

1 PAPER

MCQs Bank



Updated Edition
2026

12 YEARS
Subject Wise
Solved Past Papers

Practice & Past Papers
MCQs Bank

- | | |
|--------------------|---------------------|
| ✓ URDU | ✓ ENGLISH |
| ✓ MATHEMATICS | ✓ GENERAL Knowledge |
| ✓ GEOGRAPHY | ✓ COMPUTER SCIENCE |
| ✓ PAKISTAN STUDIES | ✓ CURRENT AFFAIRS |
| ✓ Everyday SCIENCE | ✓ ISLAMIC STUDIES |

Best For PPSC, FPSC, KPPSC, SPSC, BPSG, AJKPSC, NTS, STS, ETEA, FGEI, FDE, PMS, CSS-MPT & All Other Competitive Exams

For Following Jobs

- Assistant Jobs
- Assistant Director Jobs
- Airport Security Force Jobs
- FBR & FIA Department Jobs
- Police Department Posts
- Pera & MOD Jobs
- Junior & Head Clerk Jobs
- Teaching Jobs
- PMS GK
- CSS MPT
- All One Paper Related Jobs

For Online Order

0310-7750306
0348-4233593

MK PUBLICATIONS

LET'S MAKE IT HAPPEN!

Contact: 0342-4470091 | 0333-2605045

Website: mkpublications.pk



@MK PREPARATIONS



Table of Content

English

- The Noun
- The Pronoun
- The Verb
- Tenses And Conditionals
- Subject Verb Agreement
- The Adverb
- The Adjective
- The Article
- The Preposition
- Conjunction And Interjection
- Sentence, Phrase And Clause
- Active Voice And Passive Voice
- Direct And Indirect Narration
- Idioms And Phrasal Verbs
- Verbal Analogies
- One Word Substitutions
- Spelling Rules And Techniques
- Synonyms And Antonyms
- Figure Of Speech

**12 Years Solved Past Papers of All Public Service Commissions
(FPSC, PPSC, KPSC, SPSC, AJKPSC, BPSC, NTS, STS, ETEA)**

Everyday Science

Part A – Life Sciences

- Introduction to biology
- Cellular Organizations
- Classification of Living Organization
- Microorganisms
- Ecology and Environmental Pollution
- Variation, Heredity and Cell Division
- Biotechnology
- Balance Diet
- Digestion
- Human Respiratory and Circulatory System
- Immunity and Diseases
- Human Nervous System
- Human Excretory System
- Endocrine System of Human
- Reproductive System of Human
- Skeletal System of Human
- Muscular System of Human
- Lymphatic System of Human
- Plant Systems
- Reproduction in plants
- Flowers and Seeds
- Kingdom Plantae
- Kingdom Animalia

Part B – Chemical Science

- Basics of Chemistry
- Atoms, Molecules and Compounds
- Physical and Chemical Changes of Matter
- Mixtures of Substances
- Structure of an Atom
- Chemical Bonds
- Solutions and Solubility
- Chemical Reactions
- Acids, Bases and Salts

Part C – Physical Science

- Energy
- Light and sound
- Force and Motion
- Waves
- Heat and Temperature
- Force and Pressure
- Reflection and Refraction of Light
- Electricity and Magnetism

Part D – Astronomy and Space Science

- Space and Satellites
- Solar System
- Gravity
- Our Universe
- Structure of Earth



Part E – Miscellaneous Topics

- Important Abbreviations Used In General Science
- Important Scientific Instruments And Their Uses
- Important Discoveries And Inventors
- Muslim Scientists And Their Contributions To Science
- Important Vitamins And Minerals - Sources And Roles
- Important Chemical Compounds, Common And Scientific Names
- Important Diseases - Causative Agents And Affected Organs
- Common Phobias

12 Years Solved Past Papers of All Public Service Commissions (FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Computer Science

- History of Computer
- Introduction to Computer
- Data Communication
- Internet and Network
- Windows
- Microsoft Office
- Microsoft Word, Excel and Power Point
- Keyboard and Shortcut Keys
- Computer Language
- Programing and Program Language
- Entrepreneurship
- Cyber Security
- Digital Ethics

12 Years Solved Past Papers of All Public Service Commissions (FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

General Knowledge

- The World
- Comparative World Geography
- Famous Places Around the World
- World Organizations: United Nations System & Key Organs
- World Religions
- International Observances
- Famous Books & Authors
- Parliaments Of the World
- Introduction To Global Ports
- Largest Reserves in The World & Pakistan
- Most Famous Revolutions in History
- Notable Islands of The World
- Top Universities Around the World
- Top Natural Disasters in Human History
- Old Names of Countries
- Deadliest Wars in History
- Famous Treaties
- History Of Planet Earth
- Famous Inventions
- The Biggest Producers Of Famous Crops
- Top Intelligence Agencies
- Disputed Territories
- Independence Of Countries
- Water Bodies & Their Types
- World Extremes (First, Biggest, Largest, Longest, Smallest, Shortest, Youngest, Oldest)
- List Of Philiias (Loves/Attractions) & Phobias (Fears)

12 Years Solved Past Papers of All Public Service Commissions (FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Pakistan Studies

- Muslims In India (712 – 1526)
- The Mughal Era (1526 – 1857)
- Pakistan Movement
- Political History Of Pakistan
- Basic Information About Pakistan
- Geography Of Pakistan
- Notable Personalities Of Pakistan

12 Years Solved Past Papers of All Public Service Commissions (FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Geography

- The Seven Continents of The World
- Geography of Pakistan
- Physical Geography of Pakistan and World
- Dams, Glaciers, Lakes and Rivers (Hydrology) of Pakistan and World
- Border, Infrastructure and Historical Sites of Pakistan and World
- Provinces of Pakistan
- Universe, Atmosphere and Earth

12 Years Solved Past Papers of All Public Service Commissions
(FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Mathematics

- Numbers
- Percentage
- Averages
- Ratios and Proportions
- Equations
- Simplifications
- Number Series
- Interest Rates
- Problems related to Time/Distance/Work
- Basic Formulas Related to Area and volume
- Geometry
- Trigonometry

12 Years Solved Past Papers of All Public Service Commissions
(FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Islamic Studies – اسلامیات

- Pillars of Islam
- Prophets and Divine books
- Seerat-Un-Nabi
- Wives of Holy Prophet ﷺ
- Companions of holy Prophet
- Rashideen Caliphate
- Umayyads, Abbasids and Ottomans
- Compilation of Quran, Ahadith and Tafaseer

12 Years Solved Past Papers of All Public Service Commissions
(FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)

Urdu – اردو

- روزمرہ اور مہاورہ
- علم بیان
- مشہور مصنفین اور اشعار
- کثیر الانتخابی سوالات
- قواعد زبان
- جنس اور عدد
- لفظ کا بیان
- مرکب، مرکبات کی اقسام
- نے اور کو کا استعمال

تمام پبلک سروس کمیشنز کے 12 سالہ سابقہ پرچہ جات
(FPSC, PPSC, KPPSC, SPSC, AJKPSC, BPS, NTS, STS, ETEA)



ENGLISH

Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. Identify the type of noun for the word "team" in the sentence: "The team won the championship."

- A) Common Noun
- B) Collective Noun
- C) Abstract Noun
- D) Compound Noun

Answer: Collective Noun

2. Which of the following is an abstract noun?

- A) Water
- B) Honesty
- C) Lahore
- D) Chair

Answer: Honesty

3. Choose the correct sentence according to noun rules.

- A) The scissor is on the table.
- B) The scissors is on the table.
- C) The scissors are on the table.
- D) A scissor are on the table.

Answer: The scissors are on the table.

4. The noun "poultry" in the sentence "The poultry are being fed" is an example of a noun that:

- A) Is always singular
- B) Appears singular but takes a plural verb
- C) Is a material noun
- D) Is uncountable

Answer: Appears singular but takes a plural verb

5. Which of the following nouns is always plural in form and takes a plural verb?

- A) News
- B) Economics
- C) Trousers
- D) Politics

Answer: Trousers

6. Identify the compound noun.

- A) Beautifully
- B) Swimming pool
- C) Quickly
- D) Happiness

Answer: Swimming pool

7. Select the sentence where an uncountable noun is used correctly.

- A) She gave me some good advices.
- B) The furnitures in this room are new.
- C) Her hair are long and black.
- D) The information provided was incorrect.

Answer: The information provided was incorrect.

8. The word "people" in "Many people attend the fair" is a noun that:

- A) Is singular
- B) Appears singular but takes a plural verb
- C) Is a collective noun
- D) Is a proper noun

Answer: Appears singular but takes a plural verb

9. The use of the indefinite article 'a' with the normally uncountable noun 'experience' in the sentence "I had a bitter experience" is justified because:

- A) The noun is used in a general sense to refer to the concept as a whole.
- B) The noun is specified and particularized, referring to a single instance or kind of that concept.
- C) All abstract nouns can take indefinite articles.
- D) The noun is being used as a proper noun in this context.

Answer: The noun is specified and particularized, referring to a single instance or kind of that concept.

10. Identify the material noun from the list below.

- A) Anger
- B) Love
- C) Wood
- D) Crowd

Answer: Wood

11. The sentence "The committee divided in their opinions" requires a plural verb because:

- A) The collective noun "committee" is always treated as plural.
- B) The focus is on the individual members within the group acting separately, not as a single unit.
- C) The word "opinions" that follows forces the verb to be plural.
- D) It is preceded by the definite article "the".

Answer: The focus is on the individual members within the group acting separately, not as a single unit.

12. Which of the following is a common noun?

- A) Ali
- B) Badshahi Mosque
- C) Boy
- D) Lahore

Answer: Boy

13. The grammatical structure "three pieces of mail" is used because the noun 'mail' is:



- A) A collective noun that must be quantified individually.
- B) An uncountable noun that requires a counter or a unit of measurement to express plurality.
- C) A countable noun that has an irregular plural form.
- D) A compound noun that is always used in the singular.

Answer: An uncountable noun that requires a counter or a unit of measurement to express plurality.

14. **Select the sentence with a correct subject-verb agreement for a noun that appears plural but is singular.**

- A) Physics are a difficult subject.
- B) Mathematics are my favorite.
- C) The news are at ten.
- D) Politics is a complex field.

Answer: Politics is a complex field.

15. **Which of the following statements about the noun 'series' is CORRECT?**

- A) It is a noun that appears plural and always takes a plural verb.
- B) It is a noun that appears singular but must always take a plural verb.
- C) It is a noun that can be both singular and plural in form and usage, depending on the context.
- D) It is an uncountable noun and therefore has no plural form.

Answer: It is a noun that can be both singular and plural in form and usage, depending on the context.

16. **The noun "surroundings" falls under which category?**

- A) Nouns that have only a plural form
- B) Abstract Nouns
- C) Compound Nouns
- D) Material Nouns

Answer: Nouns that have only a plural form

17. **In the sentence "The jealousy of her friend was obvious," the article "the" is used with "jealousy" because:**

- A) It is a countable noun
- B) It is specified
- C) It is a proper noun
- D) It is always used with 'the'

Answer: It is specified

18. **Identify the uncountable noun from the options.**

- A) Egg

- B) Orange
- C) Sugar
- D) Chair

Answer: Sugar

19. **Which sentence violates the noun correction rules?**

- A) His savings are enough for retirement.
- B) The cattle is grazing in the field.
- C) These trousers are too long.
- D) The police have arrested the suspect.

Answer: The cattle is grazing in the field.

20. **The word "mumps" is an example of a noun that:**

- A) Is always plural
- B) Appears plural but is singular
- C) Is a collective noun
- D) Is a compound noun

Answer: Appears plural but is singular

21. **According to the rules, which noun can be used with an indefinite article in a particular sense?**

- A) Water
- B) Music
- C) Experience
- D) Hair

Answer: Experience

22. **"A group of students" - The word "group" is a:**

- A) Common Noun
- B) Collective Noun
- C) Compound Noun
- D) Abstract Noun

Answer: Collective Noun

23. **Choose the correct sentence.**

- A) The scenery of Swat are beautiful.
- B) The scenery of Swat is beautiful.
- C) A scenery of Swat is beautiful.
- D) Sceneries of Swat are beautiful.

Answer: The scenery of Swat is beautiful.

24. **Which of the following is NOT a collective noun?**

- A) Team
- B) Class
- C) Honesty
- D) Committee

Answer: Honesty

25. **The noun "bread" in "a few slices of bread" is:**

- A) Countable
- B) Uncountable
- C) Collective
- D) Abstract

Answer: Uncountable

26. Identify the proper noun.

- A) City
- B) Mosque
- C) Karachi
- D) Boy

Answer: Karachi

27. The rule "Uncountable nouns have no plural form" is best exemplified by:

- A) Chairs and tables
- B) Eggs and oranges
- C) Sugar and milk
- D) Boys and girls

Answer: Sugar and milk

28. Which noun type is "Driving License"?

- A) Abstract Noun
- B) Material Noun
- C) Compound Noun
- D) Collective Noun

Answer: Compound Noun

29. Select the option where the noun takes a singular verb.

- A) The people _____ demanding their rights.
- B) The poultry _____ inoculated.
- C) The series _____ become very popular.
- D) The cattle _____ grazing.

Answer: The series has become very popular.

30. In the context of material nouns, the word "plasma" is categorized as such because it:

- A) Represents an idea or quality that has no material existence.
- B) Is the name of a specific, unique entity.
- C) Denotes a physical substance that exists in a state of matter.
- D) Functions as a collective term for a group of items.

Answer: Denotes a physical substance that exists in a state of matter.

31. The word "clergy" belongs to the same category as:

- A) Scissors
- B) Police
- C) Mathematics
- D) Series

Answer: Police

32. The sentence "Please extend my warmest regards to your family" is grammatically sound because:

- A) The noun 'regards' is an uncountable noun and always takes a singular verb.
- B) The noun 'regards' is one of a category of

nouns that have only a plural form and thus take a plural verb.

C) The noun 'regards' is a collective noun being treated as a single unit.

D) The noun 'regards' is a compound noun formed from a verb and an object.

Answer: The noun 'regards' is one of a category of nouns that have only a plural form and thus take a plural verb.

33. Identify the sentence with an error in noun usage.

- A) He provided me with two pieces of information.
- B) I need a new jeans.
- C) The surroundings are peaceful.
- D) His knowledge is vast.

Answer: I need a new jeans.

34. "A bitter experience" - Here "experience" is used as a/an:

- A) Uncountable Noun
- B) Countable Noun
- C) Abstract Noun in a general sense
- D) Collective Noun

Answer: Countable Noun

35. The noun 'stone' can be used as a material noun ("The house is made of stone") and, in a different context, as a:

- A) Proper Noun (e.g., "The Stone Age")
- B) Countable Noun (e.g., "He threw a stone")
- C) Abstract Noun (e.g., "She had a heart of stone" - metaphorical)
- D) Both B and C

Answer: Both B and C

36. The phrase "many articles of furniture" uses "furniture" as a/an:

- A) Countable noun
- B) Uncountable noun
- C) Collective noun
- D) Abstract noun

Answer: Uncountable noun

37. Choose the option where the noun does NOT follow the typical rule for its category.

- A) The innings was long. (Singular)
- B) The people are angry. (Plural)
- C) This news is important. (Singular)
- D) The cattle is in the shed. (Should be plural)

Answer: The cattle is in the shed.

38. "Binoculars" fall under the rule for:

- A) Nouns that are always plural
- B) Things in pair forms

- C) Both A and B
- D) Neither A nor B

Answer: Both A and B

39. **The distinction between the general statement "Experience is the best teacher" and the particular statement "It was a frightening experience" is a classic illustration of:**
- A) The conversion of a common noun into a proper noun.
 - B) An uncountable noun being used in a specified, countable sense, allowing for an indefinite article.
 - C) A grammatical error where an uncountable noun is incorrectly used with an article.
 - D) A collective noun being broken down into its individual components.
- Answer: An uncountable noun being used in a specified, countable sense, allowing for an indefinite article.**
40. **Which of the following is a common mistake with uncountable nouns?**
- A) Using "the" for specification.
 - B) Using "a/an" for general sense.
 - C) Making them plural by adding 's'.
 - D) Using them with singular verbs
- Answer: Making them plural by adding 's'.**
41. **Identify the abstract noun in the following list.**
- A) Gold
 - B) Courage
 - C) Ocean
 - D) Mountain
- Answer: Courage**
42. **The definite article 'the' is correctly used in "The water in the jug is not drinkable" because:**
- A) All material nouns must always be preceded by the definite article.
 - B) The noun 'water' is being used in a general sense to refer to all water.
 - C) The noun 'water' is specified and defined by the prepositional phrase "in the jug."
 - D) The noun 'water' is a proper noun in this specific context.
- Answer: The noun 'water' is specified and defined by the prepositional phrase "in the jug."**
43. **Which noun type primarily names general items rather than specific ones?**
- A) Proper Noun

- B) Common Noun
- C) Material Noun
- D) Collective Noun

Answer: Common Noun

44. **A "collective noun" is best defined as a word that:**
- A) Names a material substance
 - B) Represents a group as a single unit
 - C) Joins two words together
 - D) Names a specific person or place
- Answer: Represents a group as a single unit**
45. **Select the correct usage.**
- A) She has long hairs.
 - B) The police is coming.
 - C) I have important news.
 - D) Where is my pants?
- Answer: I have important news.**
46. **The word "measles" is similar to "politics" in that they both:**
- A) Are always plural
 - B) Appear plural but are often singular
 - C) Are collective nouns
 - D) Are compound nouns
- Answer: Appear plural but are often singular**
47. **How many primary types of nouns are there?**
- A) Five
 - B) Six
 - C) Seven
 - D) Eight
- Answer: Eight**
48. **The concept that "Name of everything is a noun" establishes that nouns are:**
- A) Naming words
 - B) Action words
 - C) Describing words
 - D) Connecting words
- Answer: Naming words**
49. **In the example "He is a good man," the article "a" is used because "man" is a:**
- A) Proper noun used as singular
 - B) Countable noun used as singular
 - C) Uncountable noun used as singular
 - D) Collective noun
- Answer: Countable noun used as singular**
50. **The distinction between "Music entertains people" (no article) and "The music was loud" (with article) illustrates the difference between:**
- A) Common and Proper Nouns
 - B) General and Specified sense



ENGLISH

Past Papers MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. The Antonym of "Gumption" is:

- A) Stupidity
- B) Acumen
- C) Nerve
- D) None of these

Answer: Stupidity

2. Which of these is used to convey proportion?

- A) Comma
- B) Semicolon
- C) Colon
- D) None of these

Answer: Colon

3. Neither the students nor the teacher _____ kept their promise.

- A) Have
- B) Has
- C) Had
- D) None of these

Answer: Has

4. Which one is not a punctuation mark?

- A) Hyphen
- B) Hash tag
- C) Colon
- D) None of these

Answer: Hash tag

5. He is _____ English.

- A) A
- B) An
- C) At
- D) None of these

Answer: An

6. The boy was very naive _____ grab the lizard in such a way tale of lizard broken in _____ hand.

- A) Its/his
- B) It/his
- C) Its/her
- D) None of these

Answer: Its/his

7. We do not look fault _____ others.

- A) At
- B) Of
- C) To
- D) None of these

Answer: Of

8. _____ is ready to help me; I have to do _____ by myself.

- A) No one/all
- B) No one/everything
- C) None/everything
- D) None of these

Answer: No one/everything

9. His means for his family _____ not enough.

- A) Are
- B) Is
- C) Has
- D) None of these

Answer: Are

10. It is _____ you and me.

- A) Between
- B) Along
- C) Only
- D) None of these

Answer: Between

11. When she goes outside she takes _____ umbrella?

- A) An
- B) A
- C) Of
- D) None of these

Answer: An

12. As if _____, I prefer that people decide _____.

- A) I/his own
- B) Myself/their own
- C) Myself/each other
- D) None of these

Answer: Myself/their own

13. He was walking _____ the roadside.

- A) Of
- B) On
- C) Along
- D) None of these

Answer: Along

14. Correct the following: The research study is an eye opener and attempts to acquaint us with the problems of the poor nations.

- A) Attempted to acquaint
- B) Attempts to acquainting
- C) Attempt to acquaint
- D) None of these

Answer: Attempt to acquaint

15. The meaning of "Subway" is:

- A) Undergo passage
- B) Under a tunnel
- C) Under the ground
- D) None of these

Answer: Undergo passage

16. After lunch let's go out for a coffee here "after" is

- A) Preposition
- B) Noun
- C) Verb
- D) None of these

Answer: Preposition

17. I am getting late _____ office.

- A) To
- B) Of

- C) For
D) None of these
Answer: For
18. _____ dangerously a person lives
_____ chances of his death in young
age.
A) The more/the more
B) The most/the more
C) The most/the most
D) None of these
Answer: The more/the more
19. **These cattle's is mine. Choose Below the correct answers.**
A) These cattles are mine.
B) These cattle are mine.
C) These cattles is mine.
D) None of these
Answer: These cattle are mine.
20. **Change the following statement into passive voice. I saw him leaving the house.**
A) He was seen leave the house by me.
B) He was seen leaving the house by me.
C) He was see leave the house by me.
D) None of these
Answer: He was seen leaving the house by me.
21. **Complete the sentence. "It is fifteen years since I _____ him."**
A) Leave
B) Left
C) Had left
D) None of these
Answer: Left
22. **Choose the correct punctuated sentence.**
A) My aunt, who lives in Karachi, is a doctor.
B) My aunt, who lives in Karachi is a doctor.
C) My aunt who lives in Karachi, is a doctor.
D) None of these
Answer: My aunt, who lives in Karachi, is a doctor.
23. **Blow _____ the lamp when you go to bed.**
A) Of
B) Out
C) Off
D) None of these
Answer: Out
24. **I met _____ European.**
A) A
B) An
C) The
D) None of these
Answer: A
25. **He sleep _____ the shadow of tree.**
A) In
B) On
C) Under
D) None of these
Answer: Under
26. **He said: "Sit down Ali".**
A) He asked Ali to sit down.
B) He said Ali to sit down.
C) He said sit down Ali.
D) None of these
Answer: He asked Ali to sit down.
27. **I like to meet _____ friends but sometimes I like to be _____.**
A) Me/myself
B) My/myself
C) My/alone
D) None of these
Answer: My/alone
28. **Choose the correctly correct punctuated sentence.**
A) I met a beautiful European woman.
B) I met a beautiful, European woman.
C) I met a beautiful European, woman.
D) None of these
Answer: I met a beautiful European woman.
29. **Put _____ something for rainy day.**
A) To
B) By
C) Down
D) None of these
Answer: By
30. **I saw _____ one eyed person.**
A) An
B) A
C) To
D) None of these
Answer: A
31. **He have had _____ trouble _____ he parked the car in garage.**
A) Much/and
B) Some/what
C) So much/that
D) None of these
Answer: So much/that
32. **He is overwhelmed _____ grief.**
A) At
B) Of
C) By
D) None of these
Answer: By

33. His behavior was unprofessional enough _____ terminated immediately.

- A) That
- B) Though
- C) So
- D) None of these

Answer: None of these

34. He have resigned from job and _____ finished the task.

- A) Has
- B) Had
- C) Have
- D) None of these

Answer: Had

35. Choose the correct one:

- A) This news is good to be true.
- B) The news is good to be true
- C) That news is good to be true
- D) None of these

Answer: This news is good to be true.

36. The antonym of docile is:

- A) To build
- B) Unyielding
- C) Destroy
- D) None of these

Answer: Unyielding

37. To Cry wolf means:

- A) To give false alarm
- B) To listen eagerly
- C) To turn pale
- D) None of these

Answer: To give false alarm

38. Idiom scratch someone's back means

- A) Backbiting someone
- B) Give someone a favor.
- C) Find flaws in someone work.
- D) None of these

Answer: Give someone a favor

39. The synonym of Moribund is:

- A) Thriving
- B) Dying
- C) Recovering
- D) None of these

Answer: Dying

40. Choose the correct:

- A) This is a perfect
- B) This is more perfect
- C) This is most perfect
- D) None of these

Answer: This is a perfect.

41. He parted _____ his parents in tears.

- A) To
- B) From
- C) With

D) None of these

Answer: From

42. There are series _____ questions.

- A) To
- B) Of
- C) At
- D) None of these

Answer: Of

43. He is blind _____ one eye.

- A) Of
- B) To
- C) In
- D) None of these

Answer: In

44. His health is breaking _____.

- A) Out
- B) Down
- C) Up
- D) None of these

Answer: Down

45. Justice delayed is Justice denied. Justice is:

- A) Noun
- B) Verb
- C) Adverb
- D) None of these

Answer: Noun

46. This chair resembles _____ that.

- A) To
- B) Of
- C) With
- D) None of these

Answer: None of these

47. Choose the correct one:

- A) Many a soldier lost his life in war.
- B) Many a soldiers lost his life in war.
- C) Many a soldier lost their life in war.
- D) None of these

Answer: Many a soldier lost his life in war.

48. She came later then _____.

- A) I
- B) Myself
- C) Me
- D) None of these

Answer: I

49. If Mundane: Spiritual, then:

- A) Common: Ghostly
- B) Wordly: Unworldly
- C) Routine: Novel
- D) None of these

Answer: Wordly: Unworldly

50. He got _____ the examination by dint of hard work.

- A) To

- B) Over
- C) Up
- D) None of these

Answer: Over

51. **Bring me _____ water.**

- A) Some
- B) A little
- C) Little
- D) None of these

Answer: Some

52. **I went _____ the airport to catch flight.**

- A) In
- B) Of
- C) To
- D) None of these

Answer: To

53. **Change voice: Open the window.**

- A) Let the window be open.
- B) Let the window be opened.
- C) Let the windows be opened.
- D) None of these

Answer: Let the window be opened.

54. **Farmer Parkinson dog is _____ to scare any intruder.**

- A) Such Ferocious
- B) Ferocious that
- C) Ferocious enough
- D) None of these

Answer: Ferocious enough

55. **Better to be untaught than the taught is:**

- A) Adjective
- B) Noun
- C) Verb
- D) None of these

Answer: Adjective

56. **The soldier wrote an letter to Ann and _____ in which he asked us if we could settle the matter between _____.**

- A) Me/Us
- B) I/Us
- C) Myself/Us
- D) None of these

Answer: Me/Us

57. **He said to me, "Keep quiet".**

- A) He asked me to keep quiet.
- B) He ordered me to keep quiet.
- C) He instructed me to keep quiet.
- D) None of these

Answer: He ordered me to keep quiet.

58. **The dog sprang _____ him.**

- A) On
- B) In
- C) Upon
- D) None of these

Answer: Upon

59. **Which comes immediately after the noun?**

- A) Verb Phrase
- B) Adjective Phrase
- C) Adverb Phrase
- D) None of these

Answer: Adjective Phrase

60. **Correct the right one:**

- A) Do not make friends with selfish people.
- B) Do not make friend with selfish people.
- C) Do not make friendship with selfish people.
- D) None of these

Answer: Do not make friends with selfish people.

61. **Father _____ me not to go out in the cold.**

- A) Adviced
- B) Advised
- C) Advice
- D) None of these

Answer: Advised

62. **The synonym of abasement is:**

- A) Humility
- B) Pride
- C) Contentment
- D) None of these

Answer: Humility

63. **I think the later part of movie was interesting. The later is:**

- A) Adverb
- B) Adjective
- C) Verb
- D) None of these

Answer: Adjective

64. **PORK:PIG**

- A) Roster: chicken
- B) Mutton: Sheep
- C) Steer: Beef
- D) None of these

Answer: Mutton: Sheep

65. **Select the pair which has the same relationship. FILTER: WATER**

- A) Edit: Text
- B) Curtail: activity
- C) Censor: play
- D) None of these

Answer: Censor: play

66. **Above the fold means:**

- A) Upper half of the front page of newspaper
- B) Bottom of news article
- C) Bottom of the letter
- D) None of these

Answer: Upper half of the front page of newspaper



EVERYDAY SCIENCE

Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>



1. **What is the scientific study of life and living organisms called?**

- A) Ecology
- B) Biology
- C) Zoology
- D) Botany

Answer: Biology

2. **Who is known as the Father of Taxonomy for developing the system of binomial nomenclature?**

- A) Charles Darwin
- B) Gregor Mendel
- C) Carl Linnaeus
- D) Robert Hooke

Answer: Carl Linnaeus

3. **Which branch of biology specifically deals with the study of animals?**

- A) Botany
- B) Microbiology
- C) Zoology
- D) Ecology

Answer: Zoology

4. **What is the basic structural and functional unit of all living organisms?**

- A) Tissue
- B) Organ
- C) Cell
- D) Organ System

Answer: Cell

5. **Which organelle is known as the "Powerhouse of the Cell" because it produces ATP?**

- A) Nucleus
- B) Ribosome
- C) Mitochondria
- D) Golgi Apparatus

Answer: Mitochondria

6. **In the five-kingdom classification system, which kingdom includes prokaryotic organisms like bacteria?**

- A) Protista
- B) Fungi
- C) Monera
- D) Plantae

Answer: Monera

7. **Which group of microorganisms is considered acellular and can only reproduce inside a living host cell?**

- A) Bacteria
- B) Fungi

C) Viruses

D) Protozoa

Answer: Viruses

8. **What is the primary cause of the enhanced greenhouse effect leading to global warming?**

- A) Decreased solar radiation
- B) Increased volcanic activity
- C) Burning of fossil fuels
- D) Ozone layer thickening

Answer: Burning of fossil fuels

9. **What is the term for the transmission of genetic characteristics from parents to offspring?**

- A) Variation
- B) Heredity
- C) Adaptation
- D) Mutation

Answer: Heredity

10. **Which process involves the use of living organisms or their components to develop useful products like insulin and vaccines?**

- A) Fermentation
- B) Genetic Engineering
- C) Bioremediation
- D) Pasteurization

Answer: Genetic Engineering

11. **A balanced diet contains all essential nutrients in proper proportions. Which nutrient is the body's primary and quickest source of energy?**

- A) Proteins
- B) Fats
- C) Vitamins
- D) Carbohydrates

Answer: Carbohydrates

12. **Who discovered and named the cell in 1665 while observing cork under a microscope?**

- A) Anton van Leeuwenhoek
- B) Robert Hooke
- C) Louis Pasteur
- D) Matthias Schleiden

Answer: Robert Hooke

13. **Which structure is found only in plant cells and provides structural support and protection?**

- A) Cell Membrane
- B) Cytoplasm
- C) Cell Wall

- D) Centrioles
Answer: Cell Wall
 14. **Which of the following is a key characteristic that distinguishes dicot plants from monocot plants?**

A) Parallel leaf venation
 B) Fibrous root system
 C) Floral parts in multiples of three
 D) Reticulate leaf venation

Answer: Reticulate leaf venation

15. **Which microorganism is used in the production of yogurt and cheese through lactic acid fermentation?**

A) Yeast
 B) Penicillium
 C) Lactobacillus
 D) Rhizobium

Answer: Lactobacillus

16. **What is the process by which plants take in carbon dioxide and release oxygen, forming the basis of the carbon and oxygen cycle?**

A) Respiration
 B) Combustion
 C) Photosynthesis
 D) Decomposition

Answer: Photosynthesis

17. **According to the Watson and Crick model, which nitrogenous base pairs with adenine (A) in DNA?**

A) Guanine
 B) Cytosine
 C) Thymine
 D) Uracil

Answer: Thymine

18. **What is the name of the small, circular, extrachromosomal DNA molecules in bacteria that are used as vectors in genetic engineering?**

A) Chromosomes
 B) Ribosomes
 C) Plasmids
 D) Nucleoids

Answer: Plasmids

19. **Which vitamin is produced by the human body when exposed to sunlight and is essential for calcium absorption?**

A) Vitamin A
 B) Vitamin C
 C) Vitamin D

D) Vitamin K

Answer: Vitamin D

20. **Which of the following is a symbiotic relationship where one species benefits and the other is neither harmed nor benefited?**

A) Mutualism
 B) Commensalism
 C) Parasitism
 D) Predation

Answer: Commensalism

21. **What is the scientific study of the interactions between organisms and their physical environment called?**

A) Taxonomy
 B) Ecology
 C) Genetics
 D) Physiology

Answer: Ecology

22. **Which phase of the cell cycle is responsible for DNA replication?**

A) G1 Phase
 B) G2 Phase
 C) S Phase
 D) M Phase

Answer: S Phase

23. **What is the term for the permanent disappearance of a species from Earth?**

A) Endangered
 B) Extinction
 C) Biodiversity
 D) Conservation

Answer: Extinction

24. **Which of the following is an example of a non-biodegradable material that causes severe environmental pollution?**

A) Paper
 B) Wood
 C) Cotton cloth
 D) Plastic bag

Answer: Plastic bag

25. **What is the name of the protein hormone produced by the pancreas that regulates blood glucose levels?**

A) Glucagon
 B) Insulin
 C) Adrenaline
 D) Thyroxine

Answer: Insulin

26. Which branch of biology deals with the study of the internal structure of organisms, typically involving dissection?

- A) Morphology
- B) Anatomy
- C) Histology
- D) Physiology

Answer: Anatomy

27. In an experiment, which variable is deliberately changed or manipulated by the investigator?

- A) Dependent variable
- B) Controlled variable
- C) Independent variable
- D) Constant variable

Answer: Independent variable

28. Which of the following human cells is biconcave, disc-shaped, and lacks a nucleus to efficiently carry oxygen?

- A) Nerve cell
- B) White blood cell
- C) Red blood cell
- D) Muscle cell

Answer: Red blood cell

29. Which class of vertebrates is characterized by having dry, scaly skin, laying eggs on land, and being ectothermic?

- A) Amphibians
- B) Reptiles
- C) Birds
- D) Mammals

Answer: Reptiles

30. Which disease is caused by a deficiency of vitamin C, leading to bleeding gums and weakness?

- A) Beriberi
- B) Scurvy
- C) Rickets
- D) Pellagra

Answer: Scurvy

31. What is the primary function of the nucleus in a eukaryotic cell?

- A) Protein synthesis
- B) Energy production
- C) Storage of cell sap
- D) Control cell activities and store genetic material

Answer: Control cell activities and store genetic material

32. Which type of muscle tissue is involuntary, striated, and found only in the heart?

- A) Skeletal muscle
- B) Smooth muscle
- C) Cardiac muscle
- D) Voluntary muscle

Answer: Cardiac muscle

33. Which of the following is a viral disease transmitted by the bite of an infected animal, affecting the nervous system?

- A) Tetanus
- B) Rabies
- C) Typhoid
- D) Tuberculosis

Answer: Rabies

34. What is the term for the process where excess nutrients in water bodies cause algal blooms, leading to oxygen depletion and death of aquatic life?

- A) Bioaccumulation
- B) Eutrophication
- C) Bioremediation
- D) Decomposition

Answer: Eutrophication

35. Which type of cell division produces four genetically non-identical haploid cells for sexual reproduction?

- A) Mitosis
- B) Meiosis
- C) Binary fission
- D) Budding

Answer: Meiosis

36. What is the name of the enzyme used to cut DNA at specific recognition sites, often called "molecular scissors"?

- A) DNA ligase
- B) DNA polymerase
- C) Restriction enzyme
- D) Helicase

Answer: Restriction enzyme

37. Which mineral is essential for the formation of hemoglobin in red blood cells, and its deficiency causes anemia?

- A) Calcium
- B) Iodine
- C) Iron



D) Potassium
Answer: Iron
 38. **What is the term for the variety of life forms found in a particular region or on Earth as a whole?**

- A) Ecosystem
- B) Biodiversity
- C) Population
- D) Habitat

Answer: Biodiversity

39. **Which of the following is an example of a genetically modified crop engineered to be rich in beta-carotene (Vitamin A precursor)?**

- A) Bt cotton
- B) Golden Rice
- C) Soybean
- D) Maize

Answer: Golden Rice

40. **Which process in the carbon cycle releases carbon dioxide into the atmosphere through the burning of organic matter or fossil fuels?**

- A) Photosynthesis
- B) Respiration
- C) Combustion
- D) Decomposition

Answer: Combustion

41. **Who is recognized as the Father of Genetics for his work on inheritance patterns in pea plants?**

- A) Charles Darwin
- B) Gregor Mendel
- C) James Watson
- D) Francis Crick

Answer: Gregor Mendel

42. **Which of the following is a characteristic of a scientific theory?**

- A) A tentative guess
- B) A well-substantiated explanation supported by evidence
- C) A statement of what happens without explanation
- D) A single proven fact

Answer: A well-substantiated explanation supported by evidence

43. **In multicellular organisms, what is the process called when cells become specialized in structure and function?**

- A) Organization

- B) Differentiation
- C) Respiration
- D) Reproduction

Answer: Differentiation

44. **Which of the following is an example of an invertebrate with a soft body often protected by a hard shell, such as snails and oysters?**

- A) Sponges
- B) Insects
- C) Molluscs
- D) Echinoderms

Answer: Molluscs

45. **Which microorganism is responsible for the production of the antibiotic penicillin?**

- A) Yeast
- B) Lactobacillus
- C) Penicillium
- D) E. coli

Answer: Penicillium

46. **What is the primary function of the ozone layer in the stratosphere?**

- A) Trap greenhouse gases
- B) Reflect radio waves
- C) Absorb harmful ultraviolet (UV) radiation
- D) Regulate weather patterns

Answer: Absorb harmful ultraviolet (UV) radiation

47. **Which of the following is an example of an adaptation in camels for survival in desert environments?**

- A) Long ears for heat loss
- B) Wide, padded feet for walking on sand
- C) Thin fur for cooling
- D) Long tail for balance

Answer: Wide, padded feet for walking on sand

48. **What is the correct hierarchy of structural organization in living organisms from simple to complex?**

- A) Organs → Tissues → Cells → Organ Systems → Organism
- B) Cells → Tissues → Organs → Organ Systems → Organism
- C) Tissues → Cells → Organs → Organism → Organ Systems
- D) Cells → Organs → Tissues → Organ Systems → Organism



EVERYDAY SCIENCE

Past Papers MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>



1. Long sleep, in animals during winter are termed as:
A) Hypnagogic
B) Hibernation
C) Estivation
D) None of these
Answer: Hibernation
2. Who established the relationship between Electricity and Magnetism?
A) Hans Christian Oersted
B) Michael Faraday
C) Rutherford
D) None of these
Answer: Hans Christian Oersted
3. Which of the following is a primary producer?
A) Bacteria
B) Fungus
C) Protozoa
D) None of these
Answer: None of these
4. The study of stars is called:
A) Astrology
B) Astronomy
C) Meteorology
D) None of these
Answer: Astronomy
5. Which acid is used in lead-acid batteries?
A) HCl
B) HNO₃
C) H₂SO₄
D) None of these
Answer: H₂SO₄
6. Name the element used to fabricate solar cells and transistors?
A) Silicon
B) Germanium
C) Aluminum
D) None of these
Answer: Silicon
7. Cyclones are characterized as a:
A) Storm in sea
B) Large system in winds
C) Earthquake
D) None of these
Answer: Large system in winds
8. The study of flowers and fruits is called:
A) Floriculture
B) Horticulture
C) Dendrology
D) None of these
Answer: Horticulture

9. Which one is not a fruit?
A) Orange
B) Apricot
C) Wheat Grain
D) None of these
Answer: None of these
10. Lunar Eclipse occurs on a:
A) Full Moon
B) Half Moon
C) Quarter Moon
D) None of these
Answer: Full Moon
11. In the human body, the pancreas secretes:
A) Saliva
B) Insulin
C) Tears
D) None of these
Answer: Insulin
12. Saturated hydrocarbons are called:
A) Alkanes
B) Alkenes
C) Alkynes
D) None of these
Answer: Alkanes
13. Which element is used in thermometers and in vapor form in fluorescent tubes?
A) Copper
B) Mercury
C) Iron
D) None of these
Answer: Mercury
14. The basic building blocks of plants and animals are referred to as:
A) Cell
B) Chromosome
C) Gene
D) None of these
Answer: Cell
15. Pneumonia is an inflammation of the lungs as a result of bacteria like:
A) Filamentous
B) Streptococcus
C) Paramyxo
D) None of these
Answer: Streptococcus
16. The thyroid gland located at the front of the neck produces which hormone?
A) Thyroxine
B) Calcitonin
C) Adrenaline
D) None of these
Answer: Thyroxine



17. **The material used in blood clotting is made up of:**
A) Starch
B) Protein
C) Lipids
D) None of these
Answer: Protein
18. **The most common component in all perfumes is:**
A) Ethyl Alcohol
B) Propane
C) Butane
D) None of these
Answer: Ethyl Alcohol
19. **Which of the following rays are more penetrating?**
A) Alpha
B) Beta
C) Gamma
D) None of these
Answer: Gamma
20. **Isotopes of an element have the same number of:**
A) Electrons
B) Neutrons
C) Protons
D) None of these
Answer: Protons
21. **The first process in a petroleum refinery is known as:**
A) Reforming
B) Distillation
C) Improve Octane Number
D) None of these
Answer: Distillation
22. **Which acid is associated with the fermentation process of food?**
A) Acetic acid
B) Lactic acid
C) HCl
D) None of these
Answer: Lactic acid
23. **Who invented the Hydrogen bomb?**
A) Enrico Fermi
B) Hann Otto
C) Edward Teller
D) None of these
Answer: Edward Teller
24. **The amount of water vapor in air is regarded as:**
A) Pressure
B) Humidity
C) Mildness
D) None of these
Answer: Humidity
25. **Distance between a planet and a star is commonly measured in:**
A) Parallax
B) Astronomical unit
C) Light year
D) None of these
Answer: Astronomical unit
26. **Meteorology is the science of:**
A) Atmosphere
B) Weight and Measurements
C) Ancient strings
D) None of these
Answer: Atmosphere
27. **The third most abundant element in the Earth's crust is:**
A) Silicon
B) Oxygen
C) Aluminum
D) None of these
Answer: Aluminum
28. **Far-Sightedness (Hyperopia) can be corrected by:**
A) Convex lens
B) Concave lens
C) Bifocal lens
D) None of these
Answer: Convex lens
29. **How many neutrons does the most common isotope of Hydrogen have?**
A) 0
B) 1
C) 2
D) None of these
Answer: 0
30. **Diamond is an allotropic form of:**
A) Carbon
B) Iron
C) Aluminum
D) None of these
Answer: Carbon
31. **The life span of red blood cells is:**
A) 110 days
B) 120 days
C) 100 days
D) None of these
Answer: 120 days
32. **Which planet has a retrograde (clockwise) rotation when viewed from above its north pole?**
A) Jupiter
B) Venus
D) None of these



- C) Mars
- D) None of these
- Answer: Venus**
- 33. **Sedimentary rocks cover approximately what percentage of the Earth's land surface?**
 - A) 50%
 - B) 75%
 - C) 60%
 - D) None of these**Answer: 75%**
- 34. **Water vapor is:**
 - A) Cloud droplet
 - B) Gas
 - C) Raindrop
 - D) None of these**Answer: Gas**
- 35. **The high pitch of a woman's voice is due to:**
 - A) Pitch difference
 - B) High frequency
 - C) Low frequency
 - D) None of these**Answer: High frequency**
- 36. **The largest member of the cat family is the:**
 - A) Tiger
 - B) Lion
 - C) Leopard
 - D) None of these**Answer: Tiger**
- 37. **Non-flowering plants are called as:**
 - A) Phanerogams
 - B) Cryptogams
 - C) Mosses
 - D) None of these**Answer: Cryptogams**
- 38. **The energy unit often used on a gas bill is the:**
 - A) BTU
 - B) Joule
 - C) Pascal
 - D) None of these**Answer: BTU**
- 39. **Which material provides the best shield against gamma rays?**
 - A) Wood
 - B) Lead
 - C) Water
 - D) None of these**Answer: Lead**
- 40. **Which planet is easily seen from Earth?**
 - A) Mars

- B) Venus
- C) Pluto
- D) None of these
- Answer: Venus**
- 41. **Dry ice is the solid form of:**
 - A) Hydrogen
 - B) Carbon dioxide
 - C) Sulphur
 - D) None of these**Answer: Carbon dioxide**
- 42. **Coral is made of skeletons secreted by:**
 - A) Panipat
 - B) Polyps
 - C) Kerala
 - D) None of these**Answer: Polyps**
- 43. **The uncharged particle of an atom is the:**
 - A) Neutron
 - B) Proton
 - C) Electron
 - D) None of these**Answer: Neutron**
- 44. **A test that detects electrical activity and abnormalities in the brain is called:**
 - A) ECG
 - B) EEG
 - C) MRI
 - D) None of these**Answer: EEG**
- 45. **The vertical movement of air that exerts a force is related to:**
 - A) Atmospheric pressure
 - B) Differential pressure
 - C) Absolute pressure
 - D) None of these**Answer: None of these**
- 46. **Thomas Edison is famous for perfecting the:**
 - A) Bulb
 - B) Motor
 - C) Circuit
 - D) None of these**Answer: Bulb**
- 47. **Bronze is an alloy of:**
 - A) Copper-Zinc
 - B) Chromium-Tin
 - C) Nickel-Copper
 - D) None of these**Answer: None of these**
- 48. **Gold, silver, and copper are examples of which type of mineral?**
 - A) Solid
 - B) Hard



- C) Natural
- D) None of these

Answer: Natural

49. **Which single-celled organism typically contains two nuclei (a macronucleus and a micronucleus)?**
- A) Plasmodium
 - B) Monocytes
 - C) Paramecium
 - D) None of these

Answer: Paramecium

50. **Which of the following female mosquito is the cause of dengue fever?**
- A) Anopheles
 - B) Berinohills
 - C) Aedes aegypti
 - D) None of these

Answer: Aedes aegypti

51. **The function of a transformer is to:**
- A) Convert Low AC to High AC
 - B) Convert High AC to Low AC
 - C) Both A & B
 - D) None of these

Answer: Both A & B

52. **Radioactivity was discovered by:**
- A) Rutherford
 - B) Becquerel
 - C) Thomson
 - D) None of these

Answer: Becquerel

53. **Bats use which type of waves for navigation at night?**
- A) Ultraviolet
 - B) Ultrasonic
 - C) Supersonic
 - D) None of these

Answer: Ultrasonic

54. **Which gas is used in balloons?**
- A) Nitrogen
 - B) Methane
 - C) Helium
 - D) None of these

Answer: Helium

55. **The Earth rotates around its:**
- A) Centre
 - B) Axis
 - C) Circle
 - D) None of these

Answer: Axis

56. **Which vitamin is synthesized by the human body upon exposure to the sun?**
- A) A
 - B) B

- C) D
- D) C

Answer: D

57. **Which gas is used in airships?**
- A) Helium
 - B) Nitrogen
 - C) Hydrogen
 - D) None of these

Answer: Helium

58. **If rooms are not ventilated, which gas accumulating from the ground may reach dangerous levels?**
- A) Neon
 - B) Radon
 - C) Methane
 - D) None of these

Answer: Radon

59. **Anemometer is used to measure:**
- A) Wind speed
 - B) Water pressure
 - C) Air pressure
 - D) None of these

Answer: Wind speed

60. **Highest number of deaths globally are caused by:**
- A) AIDS
 - B) Cancer
 - C) Heart disease
 - D) None of these

Answer: Heart disease

61. **Polio vaccine was developed by:**
- A) Lazlo Biro
 - B) Fleming
 - C) Jonas Salk
 - D) None of these

Answer: Jonas Salk

62. **The element which is most abundant in the earth's crust is:**
- A) Silicon
 - B) Iron
 - C) Oxygen
 - D) None of these

Answer: Oxygen

63. **Compressed Natural Gas (CNG) has the same chemical composition as that of:**
- A) LPG
 - B) Sui gas
 - C) Poison gas
 - D) None of these

Answer: Sui gas

64. **An ordinary mobile phone communicates by using:**
- A) Radio waves



COMPUTER SCIENCE

Practice MCQs



Join Us For All Jobs Preparation

 +92 333 2605045 , +92 342 4470091

 <https://www.instagram.com/mkpreparations>

 <https://youtube.com/@mkpreparations>

 <https://www.facebook.com/MkPreparations>

 <https://www.tiktok.com/@mkpreparations>



1. The term 'Computer' is derived from which language?

- A) Greek
- B) German
- C) French
- D) Latin

Answer: Latin

2. Who is known as the "Father of the Computer"?

- A) Alan Turing
- B) Charles Babbage
- C) John von Neumann
- D) Blaise Pascal

Answer: Charles Babbage

3. The basic operations performed by a computer are:

- A) Arithmetic operation
- B) Logical operation
- C) Storage and retrieval
- D) All of the above

Answer: All of the above

4. Who is considered the "Father of the Internet"?

- A) Tim Berners-Lee
- B) Vint Cerf
- C) Charles Babbage
- D) Bill Gates

Answer: Vint Cerf

5. A computer with more than one processor is known as:

- A) Uni-process
- B) Multiprocessor
- C) Multi-threaded
- D) Multi-programming

Answer: Multiprocessor

6. A light-sensitive device that converts images into digital form is:

- A) Keyboard
- B) Scanner
- C) OMR
- D) MICR

Answer: Scanner

7. WWW stands for:

- A) World Whole Web
- B) Wide World Web
- C) World Wide Web
- D) Web World Wide

Answer: World Wide Web

8. A collection of system programs that controls the overall operations of a computer is called:

- A) System software
- B) Operating system
- C) Utility program

D) Device driver

Answer: Operating system

9. What type of operating system is MS-DOS?

- A) Command Line Interface
- B) Graphical User Interface
- C) Multitasking
- D) Menu Driven Interface

Answer: Command Line Interface

10. Which technology is used in compact disks?

- A) Mechanical
- B) Electrical
- C) Laser
- D) Electro Magnetic

Answer: Laser

11. 1 Gigabyte is equal to:

- A) 1024 bits
- B) 1000 megabytes
- C) 1024 kilobytes
- D) 1024 megabytes

Answer: 1024 megabytes

12. The brain of any computer system is:

- A) ALU
- B) Memory
- C) CPU
- D) Control unit

Answer: CPU

13. The Central Processing Unit (CPU) consists of:

- A) ALU and Mouse
- B) ALU and Control Unit
- C) Control Unit and Monitor
- D) ALU and Keyboard

Answer: ALU and Control Unit

14. An analog computer works on the supply of:

- A) Continuous electrical pulses
- B) Electrical pulses but not continuous
- C) Magnetic strength
- D) Discrete signals

Answer: Continuous electrical pulses

15. A device that processes both analog and digital data is called:

- A) Analog computer
- B) Digital computer
- C) Hybrid computer
- D) Mainframe computer

Answer: Hybrid computer

16. CD-ROM stands for:

- A) Compactable Read Only Memory
- B) Compact Data Read Only Memory
- C) Compact Disk Read Only Memory
- D) Compactable Disk Read Only Memory

Answer: Compact Disk Read Only Memory

17. ALU stands for:

- A) Arithmetic Logic Unit



M
K

P
R
E
P
A
R
A
T
I
O
N
S

- B) Array Logic Unit
- C) Application Logic Unit
- D) Arithmetic Local Unit

Answer: Arithmetic Logic Unit

18. WAN stands for:

- A) Wap Area Network
- B) Wide Area Network
- C) Wide Array Net
- D) Wireless Area Network

Answer: Wide Area Network

19. The first computers were programmed using:

- A) Assembly language
- B) Machine language
- C) Source code
- D) Object code

Answer: Machine language

20. Coded entries used to gain access to a computer system are called:

- A) Entry codes
- B) Passwords
- C) Security commands
- D) Code words

Answer: Passwords

21. Which device is required for the Internet connection?

- A) Joystick
- B) Modem
- C) CD Drive
- D) NIC Card

Answer: Modem

22. UNIVAC is an abbreviation for:

- A) Universal Automatic Computer
- B) Universal Array Computer
- C) Unique Automatic Computer
- D) Unvalued Automatic Computer

Answer: Universal Automatic Computer

23. The capacity of a 3.5-inch floppy disk was:

- A) 1.40 MB
- B) 1.44 MB
- C) 1.40 GB
- D) 1.44 GB

Answer: 1.44 MB

24. MICR stands for:

- A) Magnetic Ink Character Reader
- B) Magnetic Ink Code Reader
- C) Magnetic Ink Cases Reader
- D) Magnetic Input Character Reader

Answer: Magnetic Ink Character Reader

25. CAD stands for:

- A) Computer aided design
- B) Computer algorithm for design
- C) Computer application in design

D) Computer analogue design

Answer: Computer aided design

26. Junk e-mail is also called:

- A) spam
- B) spoof
- C) sniffer script
- D) spool

Answer: spam

27. A computer cannot 'boot' if it does not have the:

- A) Compiler
- B) Loader
- C) Operating System
- D) Assembler

Answer: Operating System

28. Which of the following is not anti-virus software?

- A) Avira
- B) Kaspersky
- C) Oracle
- D) McAfee

Answer: Oracle

29. DMA stands for:

- A) Distinct Memory Access
- B) Direct Memory Access
- C) Direct Module Access
- D) Direct Memory Allocation

Answer: Direct Memory Access

30. ASCII stands for:

- A) American Standard Code for Information Interchange
- B) American Stable Code for International Interchange
- C) American Standard Case for Institutional Interchange
- D) American Standard Code for Interchange Information

Answer: American Standard Code for Information Interchange

31. Which of the following is a first-generation computer?

- A) UNIVAC
- B) IBM-1401
- C) CDC-1604
- D) ICL-2900

Answer: UNIVAC

32. Chief component of the first generation of computers was:

- A) Transistors
- B) Vacuum Tubes
- C) Integrated Circuits
- D) Microprocessors

Answer: Vacuum Tubes



33. Microprocessors are the switching devices for which generation of computers?

- A) First Generation
- B) Second Generation
- C) Third Generation
- D) Fourth Generation

Answer: Fourth Generation

34. The output quality of a printer is measured by:

- A) Dot per inch
- B) Dot per sq. inch
- C) Dots printed per unit time
- D) All of above

Answer: Dot per inch

35. An error in software or hardware is called a bug. What is another computer jargon for it?

- A) Leech
- B) Squid
- C) Slug
- D) Glitch

Answer: Glitch

36. A self-replicating program, similar to a virus, taken from a 1970s science fiction novel is:

- A) Bug
- B) Vice
- C) Lice
- D) Worm

Answer: Worm

37. Unwanted repetitious messages, such as unsolicited bulk e-mail, is known as:

- A) Spam
- B) Trash
- C) Calibri
- D) Courier

Answer: Spam

38. Who is the current CEO of Microsoft?

- A) Babbage
- B) Bill Gates
- C) Satya Nadella
- D) Steve Jobs

Answer: Satya Nadella

39. 1 Byte = ?

- A) 8 bits
- B) 4 bits
- C) 2 bits
- D) 9 bits

Answer: 8 bits

40. BIOS stands for:

- A) Basic Input Output system
- B) Binary Input output system
- C) Basic Input Off system
- D) Binary Input Off system

Answer: Basic Input Output system

41. The father of the "C" programming language is:

- A) Dennis Ritchie
- B) Bjarne Stroustrup
- C) James Gosling
- D) Guido van Rossum

Answer: Dennis Ritchie

42. RAM stands for:

- A) Random origin money
- B) Random only memory
- C) Read only memory
- D) Random access memory

Answer: Random access memory

43. RAM can be treated as the for the computer's processor:

- A) factory
- B) operating room
- C) waiting room
- D) planning room

Answer: waiting room

44. A modern digital computer is:

- A) An electronic automated machine that can solve problems involving words and numbers
- B) A more sophisticated electronic pocket calculator
- C) Any machine that can perform mathematical operations
- D) A machine that works on binary code

Answer: An electronic automated machine that can solve problems involving words and numbers

45. Which of the following is the most powerful computer?

- A) Mainframe Computer
- B) Mini Computers
- C) Micro Computers
- D) Super Computers

Answer: Super Computers

46. Wifi Stands For:

- A) Wireless Fidelity
- B) Wireless functioning
- C) Wireless function
- D) Wired Fidelity

Answer: Wireless Fidelity

47. Windows 10 was launched in which year?

- A) 2012
- B) 2013
- C) 2015
- D) 2014

Answer: 2015

48. The World Wide Web was invented by:

- A) Tim Berners-Lee
- B) Bob Kahn
- C) Steve Jobs



M
K

P
R
E
P
A
R
A
T
I
O
N
S

D) Bill Gates

Answer: Tim Berners-Lee

49. The first web browser is:

- A) Mosaic
- B) Netscape
- C) Internet explorer
- D) Google Chrome

Answer: Mosaic

50. USB stands for:

- A) Uniform Serial Bus
- B) Uniform System Bus
- C) Universal Serial Bus
- D) Universal System Bus

Answer: Universal Serial Bus

51. A collection of 8 bits is called a:

- A) Byte
- B) Word
- C) Nibble
- D) Bitrate

Answer: Byte

52. The process of starting a computer and loading the operating system is called:

- A) Booting
- B) Formatting
- C) Debugging
- D) Processing

Answer: Booting

53. HTTP stands for:

- A) Hypertext transfer processor
- B) Hypertext Transfer Protocol
- C) High transfer protocol
- D) Hyperlink Transfer Protocol

Answer: Hypertext Transfer Protocol

54. URL stands for:

- A) Uniform Retention Location
- B) Uniform Resource Locator
- C) Universal Resource Locator
- D) Uniform Retention Locator

Answer: Uniform Resource Locator

55. The first electronic computer was developed by:

- A) J.V. Attansoff
- B) Bill Gates
- C) Charles Babbage
- D) Alan Turing

Answer: J.V. Attansoff

56. Cathode Ray Tube is a form of:

- A) Keyboard
- B) Mouse
- C) Monitor
- D) Mother board

Answer: Monitor

57. Touch Screen is:

- A) Input device
- B) Output device
- C) Both A & B
- D) None of these

Answer: Both A & B

58. LAN stands for:

- A) Limited Area Network
- B) Logical Area Network
- C) Local Area Network
- D) Large Area Network

Answer: Local Area Network

59. A set of rules to control data transmission over the internet is called:

- A) IP address
- B) Domains
- C) Protocol
- D) Gateway

Answer: Protocol

60. Physical structure of a computer is called:

- A) Software
- B) Hardware
- C) Human ware
- D) Firmware

Answer: Hardware

61. A microprocessor-based computing device is a:

- A) personal computer
- B) mainframe
- C) workstation
- D) server

Answer: personal computer

62. The software used to create text-based documents is referred to as:

- A) DBMS
- B) Suites
- C) Spreadsheets
- D) Word processors

Answer: Word processors

63. A detailed written description of the programming cycle and the program is called:

- A) documentation
- B) output
- C) reporting
- D) spec sheets

Answer: documentation

64. In PowerPoint, the header and footer button can be found on the insert tab in what group?

- A) Illustrations group
- B) Object group
- C) Text group
- D) Tables group

Answer: Text group



COMPUTER SCIENCE

Past Papers MCQs



Join Us For All Jobs Preparation



+92 333 2605045 , +92 342 4470091



<https://www.instagram.com/mkpreparations>



<https://youtube.com/@mkpreparations>



<https://www.facebook.com/MkPreparations>



<https://www.tiktok.com/@mkpreparations>



1. How many rows in MS Excel Sheet?

- A) 86340
- B) 1048576
- C) 86400
- D) None of these

Answer: 1048576

2. Which Pane is not available in PowerPoint?

- A) WordArt
- B) Insert
- C) Animation
- D) None of these

Answer: WordArt

3. Deleted Items in file directly go to the:

- A) Recycle Bin
- B) Desktop
- C) Windows Folder
- D) None of these

Answer: Recycle Bin

4. Crop function is used to crop:

- A) Videos
- B) Images
- C) Files
- D) None of these

Answer: Images

5. Which key is used to move the cursor to the end of the line?

- A) End
- B) Home
- C) Shift+Tab
- D) None of these

Answer: End

6. In MS-DOS, DOS stands for:

- A) Disk Operating System
- B) Deice Operating System
- C) Driver Operating System
- D) None of these

Answer: Disk Operating System

7. HTML stands for Hypertext Markup Language; it is used for creating:

- A) Web pages
- B) Web server
- C) Client server
- D) None of these

Answer: Web pages

8. Gmail, Hotmail and Yahoo are:

- A) Email Server
- B) Client Server
- C) Email Programmer
- D) None of these

Answer: None of these

9. Windows 9 and Windows 10 are known as:

- A) Operating system
- B) System software

C) Application software

D) None of these

Answer: Operating system

10. In PowerPoint, the header and footer button can be found on the:

- A) Home tab
- B) Insert tab
- C) Draw tab
- D) None of these

Answer: Insert tab

11. Which of the following are word processing software?

- A) Browser
- B) PowerPoint
- C) MS Word
- D) None of these

Answer: MS Word

12. The first computers were programmed using:

- A) Assembly language
- B) Machine language
- C) Object code
- D) None of these

Answer: Machine language

13. The computer cannot boot if it does not have the:

- A) Loader
- B) Operating system
- C) Assembler
- D) None of these

Answer: Operating system

14. A user interface that is easy to use is considered to be:

- A) User happy
- B) User friendly
- C) User simple
- D) None of these

Answer: User friendly

15. CAD stands for:

- A) Computer Aided Design
- B) Computer Algorithm Design
- C) Computer Application Design
- D) None of these

Answer: Computer Aided Design

16. When you open a new presentation, a slide with the default layout appears. Which layout is it?

- A) Blank
- B) Home
- C) Title
- D) None of these

Answer: Title



17. The capacity of a floppy disk is:

- A) 1.22 MB
- B) 1.33 MB
- C) 1.44 MB
- D) None of these

Answer: 1.44 MB

18. Which key is used to insert text into a cell in Excel?

- A) Enter
- B) Space
- C) Tab
- D) None of these

Answer: Enter

19. What is the smallest width of a column in Excel?

- A) 1
- B) 0
- C) 0.5
- D) None of these

Answer: 0.5

20. Which of the following is not a part of the Control Panel?

- A) My Documents
- B) Date and Time
- C) Display
- D) None of these

Answer: My Documents

21. 100 million bytes is equal to:

- A) Gigabyte
- B) Megabyte
- C) Terabyte
- D) None of these

Answer: Gigabyte

22. Numeric key is a _____ key.

- A) Primary
- B) Secondary
- C) Normal
- D) None of these

Answer: Primary

23. Which key is used to show the slide show in PowerPoint?

- A) F11
- B) F9
- C) F5
- D) None of these

Answer: F5

24. IBM we use in our daily life was invented by:

- A) Charles Babbage
- B) Dennis Ritchie
- C) Philip Donald
- D) None of these

Answer: Philip Donald

25. The extension of Notepad is:

- A) .txt
- B) .xls
- C) .cdr
- D) None of these

Answer: .txt

26. Hyperlink is used for:

- A) Image
- B) Video
- C) Audio
- D) All of these

Answer: All of these

27. The basic language of a computer consists of:

- A) Opcode
- B) Operand
- C) Both A and B
- D) None of these

Answer: Both A and B

28. DNS stands for:

- A) Domain Name Service
- B) Domain Name Server
- C) Domain Name System
- D) None of these

Answer: Domain Name System

29. BIOS stands for:

- A) Basic Input and Output System
- B) Binary Input and Output System
- C) Broad Input Output System
- D) None of these

Answer: Basic Input Output System

30. LCD stands for:

- A) Light Clear Display
- B) Liquid Crystal Display
- C) Light Crystal Display
- D) None of these

Answer: Liquid Crystal Display

31. Which function in Excel returns the remainder of a division?

- A) Divide
- B) MOD
- C) ACOT
- D) None of these

Answer: MOD

32. Which template provides design concept, fonts and color scheme?

- A) Design template
- B) Color template
- C) Animation template
- D) None of these

Answer: Design template

33. In MS Word, Header and Footer are inserted in:

- A) Front page
- B) Last page
- C) On every page
- D) None of these

Answer: On every page

34. **Which button do you click to add up a series of numbers?**

- A) Auto sum
- B) Formula button
- C) Total Button
- D) None of these

Answer: Auto sum

35. **When you insert an Excel file into a Word document, the data are:**

- A) Embedded
- B) Linked
- C) Hyperlink placed in Word table
- D) None of these

Answer: Linked

36. **In MS Excel, which key is used to add a new worksheet?**

- A) CTRL+F11
- B) Shift+F11
- C) Alt+F11
- D) None of these

Answer: Shift+F11

37. **Which key is used for right alignment in MS Word?**

- A) CTRL+R
- B) CTRL+L
- C) CTRL+M
- D) None of these

Answer: CTRL+R

38. **Home key moves cursor to:**

- A) Beginning of line
- B) Beginning of document
- C) Beginning of paragraph
- D) None of these

Answer: Beginning of line

39. **To begin a paragraph with a dropped initial capital letter is called:**

- A) Title case
- B) Drop cap
- C) All caps
- D) None of these

Answer: Drop cap

40. **Which key is used to open a new tab in Internet Explorer?**

- A) CTRL+N
- B) CTRL+D
- C) CTRL+T
- D) None of these

Answer: CTRL+T

41. **Which key is used for Excel column highlight?**

- A) Shift+Space
- B) CTRL+Space
- C) Alt+Space
- D) None of these

Answer: CTRL+Space

42. **Which symbol is used for Excel cell reference?**

- A) *
- B) !
- C) \$
- D) None of these

Answer: \$

43. **_____ is used to tell Excel to include all cells between the two cell references.**

- A) Double colon
- B) Double semi colon
- C) Single colon
- D) None of these

Answer: Single colon

44. **Format Painter in PowerPoint relates to:**

- A) To paint pretty pictures on your slides
- B) To copy formatting from one object or piece of text then apply it elsewhere
- C) To change the background color of your slides
- D) None of these

Answer: To copy formatting from one object or piece of text then apply it elsewhere

45. **What is the shortcut key for a hyperlink in MS Word?**

- A) Ctrl+H
- B) Ctrl+K
- C) Ctrl+E
- D) None of these

Answer: Ctrl+K

46. **A high quality CAD system uses the following to print drawings and graphs:**

- A) Line Printer
- B) Digital Plotter
- C) Dot matrix printer
- D) None of these

Answer: Digital Plotter

47. **Why are headers and footers used in MS Word?**

- A) To enhance the overall appearance of the document
- B) To mark the start of a page
- C) To allow page headers and footers to appear on the document when it is printed
- D) None of these

Answer: To allow page headers and footers to appear on the document when it is printed

48. MS Excel is used for preparing:

- A) Presentation
- B) Send attachments
- C) Spreadsheet
- D) None of these

Answer: Spreadsheet

49. Which of the following is not hardware?

- A) RAM
- B) Hard disk
- C) Windows XP
- D) None of these

Answer: Windows XP

50. What is the minimum and maximum font size available in the formatting toolbar?

- A) 12 and 74
- B) 8 and 72
- C) 16 and 22
- D) None of these

Answer: 8 and 72

51. Instructions are written in machine language as:

- A) English code
- B) Binary code
- C) Link code
- D) None of these

Answer: Binary code

52. How many characters can an ASCII 8-bit code represent?

- A) 1000 characters
- B) 256 characters
- C) 390 characters
- D) None of these

Answer: 256 characters

53. $X(yz) = (xy)z$ is a representation of the:

- A) Associative law
- B) Distributive law
- C) Multiplicative law
- D) None of these

Answer: Associative law

54. Hardware is best described as:

- A) Physical parts
- B) Printed parts
- C) Program
- D) None of these

Answer: Physical parts

55. An element of an array is mentioned by its:

- A) Array
- B) Subscript
- C) Superscript

D) None of these

Answer: Subscript

56. What is the main difference between a mainframe and a supercomputer?

- A) Supercomputer is much larger than a mainframe computer
- B) Supercomputers are much smaller than mainframe computers
- C) Supercomputers are focused to execute a few programs as fast as possible while the mainframe uses its power to execute as many programs concurrently.
- D) None of these

Answer: Supercomputers are focused to execute a few programs as fast as possible while the mainframe uses its power to execute as many programs concurrently.

57. Is it necessary for an algorithm to solve a problem with an infinite number of steps?

- A) No
- B) Yes
- C) Error
- D) None of these

Answer: Yes

58. Arithmetic operations are performed by:

- A) LU
- B) ALU
- C) CU
- D) None of these

Answer: ALU

59. A processor is also known as:

- A) CPU
- B) UPS
- C) PUS
- D) None of these

Answer: CPU

60. Which part of the CPU controls the sequence of instructions?

- A) AU
- B) CU
- C) ALU
- D) None of these

Answer: CU

61. RAM stands for:

- A) Random Access Memory
- B) Random Analysis
- C) Read Able Memory
- D) None of these

Answer: Random Access Memory

62. ROM stores data:

- A) Permanently
- B) Partially
- C) Temporarily



GENERAL KNOWLEDGE

Practice MCQs



Join Us For All Jobs Preparation



+92 333 2605045 , +92 342 4470091



<https://www.instagram.com/mkpreparations>



<https://youtube.com/@mkpreparations>



<https://www.facebook.com/MkPreparations>



<https://www.tiktok.com/@mkpreparations>



1. What is the administrative and legislative capital of Sri Lanka?

- A. Colombo
- B. Kandy
- C. Sri Jayawardenepura Kotte
- D. Galle

Answer: C. Sri Jayawardenepura Kotte

2. Which currency is the highest-valued currency unit in the world?

- A. Omani Rial (OMR)
- B. Bahraini Dinar (BHD)
- C. Kuwaiti Dinar (KWD)
- D. British Pound Sterling (GBP)

Answer: C. Kuwaiti Dinar (KWD)

3. What is the official capital of the Netherlands, as per its constitution?

- A. Rotterdam
- B. The Hague
- C. Utrecht
- D. Amsterdam

Answer: D. Amsterdam

4. Which of the following countries has three capitals: administrative, legislative, and judicial?

- A. South Africa
- B. Bolivia
- C. Malaysia
- D. Sri Lanka

Answer: A. South Africa

5. The headquarters of the Organization of Islamic Cooperation (OIC) is located in which city?

- A. Riyadh, Saudi Arabia
- B. Mecca, Saudi Arabia
- C. Jeddah, Saudi Arabia
- D. Islamabad, Pakistan

Answer: C. Jeddah, Saudi Arabia

6. What is the name of the new currency introduced by Zimbabwe in 2024?

- A. Zimbabwean Dollar
- B. Zimbabwe Gold (ZiG)
- C. Zimbabwean Bond Coin
- D. Rhodesian Dollar

Answer: B. Zimbabwe Gold (ZiG)

7. Which country moved its capital from Yangon to a purpose-built city called Naypyidaw in 2005?

- A. Thailand
- B. Laos
- C. Myanmar
- D. Cambodia

Answer: C. Myanmar

8. The currency known as "Renminbi" is the official currency of which country?

- A. Japan

- B. Taiwan
- C. South Korea
- D. China

Answer: D. China

9. Which of the following South American countries uses the US Dollar as its official currency?

- A. Argentina
- B. Brazil
- C. Ecuador
- D. Venezuela

Answer: C. Ecuador

10. What is the currency code for the Indian Rupee?

- A. PKR
- B. INR
- C. IDR
- D. NPR

Answer: B. INR

11. Which country is the largest by area in the world?

- A. Canada
- B. United States
- C. China
- D. Russia

Answer: D. Russia

12. The headquarters of the World Bank and the International Monetary Fund (IMF) are located in which city?

- A. New York City
- B. Geneva
- C. Washington, D.C.
- D. London

Answer: C. Washington, D.C.

13. Which of the following is the de facto capital of Switzerland?

- A. Zurich
- B. Geneva
- C. Bern
- D. Basel

Answer: C. Bern

14. The West African CFA Franc (XOF) is the common currency for all the following countries EXCEPT:

- A. Senegal
- B. Nigeria
- C. Mali
- D. Benin

Answer: B. Nigeria

15. What is the capital of Pakistan?

- A. Karachi
- B. Lahore
- C. Rawalpindi



M
K

P
R
E
P
A
R
A
T
I
O
N
S

D. Islamabad

Answer: D. Islamabad

16. Which currency is used in the French overseas territories of French Polynesia, New Caledonia, and Wallis and Futuna?

- A. Euro (EUR)
- B. CFP Franc (XPF)
- C. US Dollar (USD)
- D. Pacific Franc (PFR)

Answer: B. CFP Franc (XPF)

17. What is the administrative capital of Bolivia?

- A. Sucre
- B. La Paz
- C. Santa Cruz
- D. Cochabamba

Answer: B. La Paz

18. The currency of the United Kingdom is the Pound Sterling. What is its currency code?

- A. UKP
- B. STG
- C. GBP
- D. EGP

Answer: C. GBP

19. Which of the following countries is NOT a member of the Gulf Cooperation Council (GCC)?

- A. Qatar
- B. Jordan
- C. Kuwait
- D. Bahrain

Answer: B. Jordan

20. Which of the following countries has a two-capital system with Kuala Lumpur as the official, royal, and legislative capital, and Putrajaya as the administrative and judicial capital?

- A. Indonesia
- B. Philippines
- C. Malaysia
- D. Thailand

Answer: C. Malaysia

21. Which currency is legal tender in Bhutan alongside its own currency, the Ngultrum?

- A. Bangladeshi Taka
- B. Nepalese Rupee
- C. Chinese Yuan
- D. Indian Rupee

Answer: D. Indian Rupee

22. What is the capital of the United States of America?

- A. New York City
- B. Washington
- C. Washington, D.C.
- D. Philadelphia

Answer: C. Washington, D.C.

23. Which country in South America has experienced extreme hyperinflation and has undergone multiple currency redenominations, with the current currency being the Bolívar Digital?

- A. Argentina
- B. Brazil
- C. Venezuela
- D. Colombia

Answer: C. Venezuela

24. The legislative capital of South Africa is:

- A. Pretoria
- B. Johannesburg
- C. Bloemfontein
- D. Cape Town

Answer: D. Cape Town

25. What is the official currency of Japan?

- A. Japanese Yen (JPY)
- B. Japanese Won (JPW)
- C. Japanese Yuan (JNY)
- D. Japanese Rial (JRI)

Answer: A. Japanese Yen (JPY)

26. Which city serves as the headquarters for both the European Union (EU) and NATO?

- A. Paris, France
- B. Berlin, Germany
- C. Brussels, Belgium
- D. Strasbourg, France

Answer: C. Brussels, Belgium

27. Which country is planning to move its capital from Jakarta to a new city called Nusantara?

- A. Malaysia
- B. Thailand
- C. Indonesia
- D. Vietnam

Answer: C. Indonesia

28. The currency of Saudi Arabia is the:

- A. Qatari Riyal
- B. Saudi Riyal
- C. Saudi Dinar
- D. UAE Dirham

Answer: B. Saudi Riyal

29. Which of the following countries uses the Euro (EUR) as its official currency, despite not being a member of the European Union?

- A. Montenegro
- B. United Kingdom
- C. Switzerland
- D. Norway

Answer: A. Montenegro

30. What is the capital of Australia?

- A. Sydney
- B. Melbourne



- C. Perth
- D. Canberra

Answer: D. Canberra

31. The currency of Thailand is the:

- A. Thai Ringgit
- B. Thai Baht
- C. Thai Riel
- D. Thai Kyat

Answer: B. Thai Baht

32. Which country changed its name from Swaziland to Eswatini in 2018?

- A. Eswatini
- B. Lesotho
- C. Botswana
- D. Zimbabwe

Answer: A. Eswatini

33. What is the official capital of Turkey?

- A. Istanbul
- B. Izmir
- C. Antalya
- D. Ankara

Answer: D. Ankara

34. The East Caribbean Dollar (XCD) is used by all of the following territories EXCEPT:

- A. Antigua and Barbuda
- B. Dominica
- C. Puerto Rico
- D. Saint Lucia

Answer: C. Puerto Rico

35. Which country has two capitals: Mbabane (administrative) and Lobamba (royal and legislative)?

- A. Lesotho
- B. Eswatini
- C. Botswana
- D. Namibia

Answer: B. Eswatini

36. What is the currency of the United Arab Emirates (UAE)?

- A. Saudi Riyal
- B. Qatari Riyal
- C. UAE Dinar
- D. UAE Dirham

Answer: D. UAE Dirham

37. The headquarters of the South Asian Association for Regional Cooperation (SAARC) is located in:

- A. Islamabad, Pakistan
- B. New Delhi, India
- C. Dhaka, Bangladesh
- D. Kathmandu, Nepal

Answer: D. Kathmandu, Nepal

38. Which of the following is the currency code for the Russian Ruble?

- A. RUR
- B. RUB
- C. RUS
- D. RBL

Answer: B. RUB

39. The judicial capital of South Africa is:

- A. Pretoria
- B. Cape Town
- C. Durban
- D. Bloemfontein

Answer: D. Bloemfontein

40. What is the capital of Brazil?

- A. Rio de Janeiro
- B. São Paulo
- C. Salvador
- D. Brasília

Answer: D. Brasília

41. Which currency is used by eight members of the Organisation of Eastern Caribbean States (OECS)?

- A. US Dollar (USD)
- B. East Caribbean Dollar (XCD)
- C. Eastern Caribbean Guilder (ECG)
- D. Caribbean Peso (CUP)

Answer: B. East Caribbean Dollar (XCD)

42. The official currency of Iran is the Rial, but what unit do Iranians commonly use in daily transactions?

- A. Dinar
- B. Toman
- C. Riyal
- D. Paisa

Answer: B. Toman

43. What is the name of the currency used by North Korea?

- A. Korean Yen
- B. North Korean Dollar
- C. North Korean Won
- D. Pyongyang Yuan

Answer: C. North Korean Won

44. Which of the following countries has a "de facto" capital?

- A. Germany
- B. France
- C. Switzerland
- D. Italy

Answer: C. Switzerland

45. The "New Administrative Capital" is a future capital being built for which country?

- A. Saudi Arabia
- B. Egypt



M
K
P
R
E
P
A
R
A
T
I
O
N
S

- C. Jordan
- D. United Arab Emirates

Answer: B. Egypt

46. What is the currency of the Cook Islands, a territory in free association with New Zealand?

- A. Australian Dollar (AUD)
- B. Cook Islands Dollar (CKD)
- C. New Zealand Dollar (NZD)
- D. US Dollar (USD)

Answer: C. New Zealand Dollar (NZD)

47. Which country in West Asia has the status of a UN Observer State and its administrative center is in Ramallah?

- A. Jordan
- B. Lebanon
- C. Syria
- D. Palestine

Answer: D. Palestine

48. The Brazilian Real is the currency of:

- A. Portugal
- B. Angola
- C. Brazil
- D. Mozambique

Answer: C. Brazil

49. Which of the following is the currency of Singapore?

- A. Singapore Ringgit
- B. Singapore Peso
- C. Singapore Dollar
- D. Singapore Baht

Answer: C. Singapore Dollar

50. The continent of Antarctica is governed by:

- A. The United Nations
- B. A coalition of G7 countries
- C. The Antarctic Treaty System
- D. No one; it is ungoverned territory

Answer: C. The Antarctic Treaty System

51. Which country recently surpassed China to become the world's most populous nation?

- A. United States
- B. Indonesia
- C. India
- D. Pakistan

Answer: C. India

52. What is the largest country in the world by total area?

- A. Canada
- B. China
- C. United States
- D. Russia

Answer: D. Russia

53. Which of the following is the most densely populated sovereign country in the world?

- A. Singapore
- B. Vatican City
- C. Monaco
- D. Bahrain

Answer: C. Monaco

54. Which country is the most sparsely populated sovereign nation in the world?

- A. Australia
- B. Namibia
- C. Mongolia
- D. Iceland

Answer: C. Mongolia

55. How many countries share a land border with both Russia and China?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C. 2 (Mongolia and North Korea)

56. What is the world's largest landlocked country?

- A. Mongolia
- B. Kazakhstan
- C. Chad
- D. Bolivia

Answer: B. Kazakhstan

57. Which country holds the distinction of being the most populous landlocked country in the world?

- A. Ethiopia
- B. Uganda
- C. Afghanistan
- D. Nepal

Answer: A. Ethiopia

58. Which of the following is a "double landlocked" country (surrounded only by other landlocked countries)?

- A. Switzerland
- B. Austria
- C. Liechtenstein
- D. Luxembourg

Answer: C. Liechtenstein

59. Which country is the largest economy in the world by nominal GDP?

- A. China
- B. Japan
- C. Germany
- D. United States

Answer: D. United States

60. Which country has the highest nominal GDP per capita in the world?

- A. Switzerland
- B. Norway



GENERAL KNOWLEDGE

Past Papers MCQs



Join Us For All Jobs Preparation

 **+92 333 2605045 , +92 342 4470091**

 **<https://www.instagram.com/mkpreparations>**

 **<https://youtube.com/@mkpreparations>**

 **<https://www.facebook.com/MkPreparations>**

 **<https://www.tiktok.com/@mkpreparations>**

1. Sykes-Picot Agreement (Also called Asia Minor Agreement) was signed in:
 - A) 1915
 - B) 1917
 - C) 1916
 - D) None of these**Answer: C) 1916**
2. Who said, "Man is born free, but everywhere he is in chains".
 - A) Thomas Hobbes
 - B) Rousseau
 - C) John Locke
 - D) None of these**Answer: B) Rousseau**
3. History of class struggle is related to:
 - A) Karl Marx
 - B) G.W Garner
 - C) Montesquieu
 - D) None of these**Answer: A) Karl Marx**
4. Agra city found in:
 - A) Sikandar Lodhi
 - B) Akbar
 - C) Jahangir
 - D) None of these**Answer: A) Sikandar Lodhi**
5. Third Battle of Panipat fought between:
 - A) Akbar and Hemu
 - B) Ahmad Shah Abdali and Marathas
 - C) Babar and Ibrahim Lodhi
 - D) None of these**Answer: B) Ahmad Shah Abdali and Marathas**
6. Which country Jamal Abdul Nasir belongs to:
 - A) Egypt
 - B) Lebanon
 - C) Iran
 - D) None of these**Answer: A) Egypt**
7. Who Built the Suez Canal?
 - A) Iraq
 - B) Iran
 - C) Egypt
 - D) None of these**Answer: C) Egypt**
8. Marco Polo was a:
 - A) Traveler
 - B) Swimmer
 - C) Mountaineer
 - D) None of these**Answer: A) Traveler**
9. Muhammad Ali Sadpara was:
 - A) Mountaineer
 - B) Boxer
 - C) Swimmer
 - D) None of these**Answer: A) Mountaineer**
10. The British Parliament announced the Independence Act on:
 - A) 5-July-1947
 - B) 14-July-1947
 - C) 18-July-1947
 - D) None of these**Answer: C) 18-July-1947**
11. Afghanistan opposed the membership of Pakistan in UN due to:
 - A) Internal Disputes
 - B) Durand Line
 - C) India pressure
 - D) None of these**Answer: B) Durand Line**
12. When World War 1 started:
 - A) 1913
 - B) 1914
 - C) 1915
 - D) None of these**Answer: B) 1914**
13. Pakistan Annual Sugar Consumption per Capita is:
 - A) 15kg
 - B) 35kg
 - C) 25kg
 - D) 45kg**Answer: C) 25kg**
14. Who wrote book "India wins freedom"?
 - A) Abdul Kalam Azad
 - B) Jawahar Lal Nehru
 - C) Raja Gopal Acharya
 - D) None of these**Answer: A) Abdul Kalam Azad**
15. Who wrote "Daughter of East"?
 - A) Rabindranath
 - B) Benazir Bhutto
 - C) Sirimavo Bandaranaike
 - D) None of these**Answer: B) Benazir Bhutto**
16. The slogan no taxation without representation was first raised in:
 - A) America
 - B) Italy
 - C) France
 - D) None of these**Answer: A) America**
17. Al Amin mission belongs to which country?

- A) UAE
B) Iran
C) Pakistan
D) None of these
Answer: A) UAE
18. **Famous Taj Mahal is situated in:**
A) Agra
B) Delhi
C) Amritsar
D) None of these
Answer: A) Agra
19. **The first battle of Panipat was fought in ____ between Babar and Ibrahim Lodi?**
A) 1520
B) 1526
C) 1532
D) None of these
Answer: B) 1526
20. **Siddhartha is an allegorical novel written by:**
A) Hermann Hesse
B) Greg Mortenson
C) David Olivier
D) None of these
Answer: A) Hermann Hesse
21. **What is the Capital of Lebanon?**
A) Accra
B) Port-Said
C) Beirut
D) None of these
Answer: C) Beirut
22. **Who is the current leader of Hamas, a Palestinian Organization?**
A) Mahmood Abbas
B) Khalid Mashal
C) Ismail Haniyeh
D) None of these
Answer: C) Ismail Haniyeh
23. **The United Nations was founded on:**
A) 24 October 1945
B) 24 May
C) 24 September
D) None of these
Answer: A) 24 October 1945
24. **Shah Jahan succeeded by:**
A) Humayun
B) Aurangzeb
C) Akbar
D) None of these
Answer: B) Aurangzeb
25. **Which of the following countries is situated in Africa?**
A) Congo
B) Swaziland
C) Cuba
D) None of these
Answer: B) Swaziland
26. **The optical fibers used in fiber optics are made of:**
A) Glass
B) Plastic
C) Steel
D) None of these
Answer: A) Glass
27. **The energy due to position is called:**
A) Kinetic energy
B) Potential energy
C) Gravitational energy
D) None of these
Answer: B) Potential energy
28. **Wall street is located in:**
A) London
B) New York
C) Johannesburg
D) None of these
Answer: B) New York
29. **Geneva is a famous city of:**
A) Germany
B) Switzerland
C) Italy
D) None of these
Answer: B) Switzerland
30. **Chashma Canal links Indus River with:**
A) Chenab
B) Sutlej
C) Jhelum
D) None of these
Answer: C) Jhelum
31. **The annulment of partition of Bengal took place in:**
A) 1913
B) 1912
C) 1911
D) None of these
Answer: C) 1911
32. **Paris is situated on bank of river:**
A) Danube
B) Tiber
C) Seine
D) None of these
Answer: C) Seine
33. **The most Populous city of the world is:**
A) Tokyo
B) Moscow
C) Beijing

- D) None of these
Answer: A) Tokyo
34. **Ahmad Shah Durrani invaded in India against:**
A) Lodi
B) Tughlaq
C) Mughals
D) None of these
Answer: C) Mughals
35. **When Tipu Sultan Died:**
A) 1798
B) 1799
C) 1780
D) None of these
Answer: B) 1799
36. **What was the purpose of East India company in subcontinent:**
A) Trade
B) To increase influence
C) Rule India
D) None of these
Answer: A) Trade
37. **Adam Smith is related to:**
A) Economics
B) Sociologist
C) Scientist
D) None of these
Answer: A) Economics
38. **Rohri is a city located in a district:**
A) Mardan, KPK
B) Lahore Punjab
C) Sukkur Sindh
D) None of these
Answer: C) Sukkur Sindh
39. **Patriotic Song " Qasam Us waqt ki" was sung by:**
A) Junaid Jamshaid
B) Shafqat Amanat
C) Rahat Fateh Ali
D) None of these
Answer: A) Junaid Jamshaid
40. **Qutb ud din Aibak Tomb is in:**
A) Lahore
B) Delhi
C) Hyderabad
D) None of these
Answer: A) Lahore
41. **Which dynasty reign first:**
A) Mamluk dynasty
B) Lodi dynasty
C) Khilji dynasty
D) None of these
Answer: A) Mamluk dynasty
42. **Which Mughal king is contemporary of UK Queen Elizabeth;**

- A) Shah Jahan
B) Akbar
C) Jahangir
D) None of these
Answer: B) Akbar
43. **Tipu Sultan belongs to;**
A) Mysore
B) Piriapatna
C) Saragur
D) None of these
Answer: A) Mysore
44. **Which Mughal emperor built Badshahi Masjid:**
A) Shah Jahan
B) Aurangzeb
C) Akbar
D) None of these
Answer: B) Aurangzeb
45. **The largest family of cat is:**
A) Tiger
B) Lion
C) Leopard
D) None of these
Answer: A) Tiger
46. **The largest helicopter in the world is:**
A) Piasecki
B) Kingstelin
C) Sikorsky
D) None of these
Answer: C) Sikorsky
47. **Printing press is invented by:**
A) Francis Crick
B) James Watson
C) Johann Gutenberg
D) None of these
Answer: C) Johann Gutenberg
48. **John Logie Baird invented:**
A) Monitor
B) USB
C) Mechanical TV
D) None of these
Answer: C) Mechanical TV
49. **The Core of optical fiber is made of:**
A) Copper
B) Glass
C) Silica
D) None of these
Answer: B) Glass
50. **Empire State Building is in which country:**
A) New York
B) Rome
C) London

- D) None of these
Answer: A) New York
51. **Which country has largest nuclear power plant?**
A) Israel
B) UK
C) USA
D) None of these
Answer: C) USA
52. **First viceroy of British India was:**
A) Clive
B) Canning
C) Harding
D) None of these
Answer: B) Canning
53. **National school of public policy was established in;**
A) Rawalpindi
B) Lahore
C) Karachi
D) None of these
Answer: B) Lahore
54. **FAO stands for:**
A) Free trade organization
B) Financial and agricultural organization
C) Food and Agriculture organization
D) None of these
Answer: C) Food and Agriculture organization
55. **The continental shelf was one of the treaties that agreed on the first convention of law of sea.**
A) Two
B) Three
C) Four
D) None of these
Answer: C) Four
56. **Louvre Museum is in:**
A) US
B) UK
C) France
D) None of these
Answer: C) France
57. **Catherine palace is in:**
A) Saint Petersburg
B) Turkey
C) Malaysia
D) None of these
Answer: A) Saint Petersburg
58. **In 1952 in London many people died due to air pollution caused by;**
A) Mist
B) Smog
C) Fog
D) None of these
Answer: B) Smog
59. **Who first built fully practical plane?**
A) Henry Ford
B) Wright Brothers
C) Lucius Tarquinius
D) None of these
Answer: B) Wright Brothers
60. **Nusrat Fateh Ali Khan got fame due to his associated with:**
A) Music
B) Drama
C) Songs
D) Qawali
Answer: D) Qawali
61. **Great bear is a:**
A) Monument
B) Lake
C) Historical place
D) None of these
Answer: B) Lake
62. **First ruler of slave dynasty was:**
A) Mohammad Ghauri
B) Qutb ud din Aibak
C) Razia sultana
D) None of these
Answer: B) Qutb ud din Aibak
63. **Who was the president of USA during Cuban missile U2 incident in 14 October 1962:**
A) Lyndon B Johnson
B) John F Kennedy
C) Richard Nixon
D) None of these
Answer: B) John F Kennedy
64. **What is the purpose of Marshall Plan in 1948:**
A) Economic assistance to Africa
B) Foreign aid to Western Europe
C) Recovery from WW1
D) None of these
Answer: B) Foreign aid to Western Europe
65. **Pakistan won cricket World Cup in:**
A) 1987
B) 1992
C) 1996
D) None of these
Answer: B) 1992
66. **Which player remain champion in squash for five years:**
A) Jahangir Khan
B) Hashim Khan
C) Jhansi Khan
D) None of these



PAKISTAN STUDIES

Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. What was the primary nature of early Arab contact with the Indian subcontinent before 712 AD?

- A. Military conquests
- B. Diplomatic missions
- C. Maritime trade
- D. Religious pilgrimages

Answer: C. Maritime trade

2. The Cheraman Juma Mosque, one of the oldest in the region, is located in which Indian state?

- A. Gujarat
- B. Sindh
- C. Tamil Nadu
- D. Kerala

Answer: D. Kerala

3. Muhammad bin Qasim's campaign in 712 AD was launched from which Caliphate?

- A. Abbasid Caliphate
- B. Umayyad Caliphate
- C. Fatimid Caliphate
- D. Rashidun Caliphate

Answer: B. Umayyad Caliphate

4. What was the immediate cause for the Umayyad expedition led by Muhammad bin Qasim?

- A. A request for help from a local Hindu king
- B. The conquest of the Somnath Temple
- C. Piracy off the coast of Debal and the capture of Arab women
- D. The spread of Buddhism in Sindh

Answer: C. Piracy off the coast of Debal and the capture of Arab women

5. Who was the ruler of Sindh defeated by Muhammad bin Qasim?

- A. Raja Jayapala
- B. Raja Dahir
- C. Prithviraj Chauhan
- D. Anandapala

Answer: B. Raja Dahir

6. Which key fortified city, known as the "City of Gold," was conquered by Muhammad bin Qasim?

- A. Debal
- B. Lahore
- C. Aror
- D. Multan

Answer: D. Multan

7. What policy did Muhammad bin Qasim implement towards non-Muslims after his conquest?

- A. Forced conversion to Islam
- B. Exile from their homelands
- C. Religious freedom as Dhimmis in exchange for

Jizya

D. Complete autonomy without any taxes

Answer: C. Religious freedom as Dhimmis in exchange for Jizya

8. What title is Muhammad bin Qasim often given in Pakistani textbooks?

- A. The Conqueror of the Deccan
- B. The Last Great Umayyad General
- C. The Founder of Islamic Rule in the Subcontinent
- D. The Sultan of Delhi

Answer: C. The Founder of Islamic Rule in the Subcontinent

9. The precursor state of the Ghaznavid Empire was established by Alptigin after he seized which city?

- A. Kabul
- B. Lahore
- C. Ghazni
- D. Herat

Answer: C. Ghazni

10. Who formally established the Ghaznavid Empire and began its expansion?

- A. Alptigin
- B. Sultan Mahmud
- C. Subuktigin
- D. Mas'ud I

Answer: C. Subuktigin

11. Sultan Mahmud of Ghazni is famous for leading how many expeditions into the Indian subcontinent?

- A. Ten
- B. Seventeen
- C. Twenty-five
- D. Five

Answer: B. Seventeen

12. The sack of which famous temple in Gujarat by Mahmud of Ghazni in 1025 CE became one of his most renowned campaigns?

- A. Dwarkadhish Temple
- B. Somnath Temple
- C. Sun Temple, Konark
- D. Jagannath Temple, Puri

Answer: B. Somnath Temple

13. Which battle in 1040 CE marked a catastrophic defeat for the Ghaznavids against the Seljuk Turks, leading to the loss of their western provinces?

- A. Battle of Tarain
- B. Battle of Panipat
- C. Battle of Dandanaqan
- D. Battle of Chach

Answer: C. Battle of Dandanaqan

M
K
P
R
E
P
A
R
A
T
I
O
N
S

14. After losing their western territories, the Ghaznavids moved their capital from Ghazni to which city?

- A. Delhi
- B. Multan
- C. Peshawar
- D. Lahore

Answer: D. Lahore

15. Which Ghurid ruler defeated the last Ghaznavid ruler, Khusrau Malik, in 1186 CE?

- A. Ala al-Din Husayn
- B. Ghiyath al-Din Muhammad
- C. Muhammad Ghori
- D. Qutb-ud-din Aibak

Answer: C. Muhammad Ghori

16. Which renowned scholar, a polymath, wrote the seminal work "Kitab fi Tahqiq ma li'l-Hind" (Researches on India)?

- A. Al-Farabi
- B. Al-Biruni
- C. Ibn Sina (Avicenna)
- D. Ferdowsi

Answer: B. Al-Biruni

17. Al-Biruni calculated the Earth's circumference with remarkable accuracy using what method?

- A. Observing lunar eclipses
- B. A trigonometric method involving the dip of a horizon
- C. Measuring the speed of light
- D. Analyzing star constellations

Answer: B. A trigonometric method involving the dip of a horizon

18. What is the honorific title of Syed Ali Hajveri, meaning "The Bestower of Spiritual Treasures"?

- A. Ganj Shakar
- B. Khwaja Gharib Nawaz
- C. Sultan-ul-Hind
- D. Data Ganj Bakhsh

Answer: D. Data Ganj Bakhsh

19. Syed Ali Hajveri's most famous work, "Kashf al-Mahjub," is considered the earliest formal treatise on Sufism in which language?

- A. Arabic
- B. Persian
- C. Urdu
- D. Punjabi

Answer: B. Persian

20. The Ghurid dynasty originated from the mountainous region of Ghor. What was their ethnicity?

- A. Turkic
- B. Mongol

C. Eastern Iranian (Tajik)

D. Arab

Answer: C. Eastern Iranian (Tajik)

21. Which Ghurid ruler earned the title "Jahansuz" (World Burner) for sacking the city of Ghazni in 1151 CE?

- A. Ghiyath al-Din Muhammad
- B. Muhammad Ghori
- C. Ala al-Din Husayn
- D. Bahram Shah

Answer: C. Ala al-Din Husayn

22. At which battle in 1191 was Muhammad Ghori defeated by the Rajput confederacy led by Prithviraj Chauhan?

- A. The Second Battle of Tarain
- B. The First Battle of Tarain
- C. The Battle of Panipat
- D. The Battle of Khanwa

Answer: B. The First Battle of Tarain

23. Which battle is considered the critical turning point that broke the power of major Rajput kingdoms and opened the Gangetic plain to Muslim control?

- A. The First Battle of Tarain
- B. The Battle of Chach
- C. The Battle of Waihind
- D. The Second Battle of Tarain

Answer: D. The Second Battle of Tarain

24. Which Ghurid general captured Delhi in 1192 and later founded the Slave Dynasty?

- A. Bakhtiyar Khalji
- B. Qutb-ud-din Aibak
- C. Iltutmish
- D. Malik Kafur

Answer: B. Qutb-ud-din Aibak

25. The formal beginning of the Delhi Sultanate is marked by the founding of which dynasty after the death of Muhammad Ghori?

- A. The Khilji Dynasty
- B. The Tughlaq Dynasty
- C. The Slave (Mamluk) Dynasty
- D. The Lodi Dynasty

Answer: C. The Slave (Mamluk) Dynasty

26. Khwaja Moinuddin Chishti, known as "Khwaja Gharib Nawaz," established the Chishti order in India by settling in which city?

- A. Delhi
- B. Lahore
- C. Ajmer
- D. Pakpattan

Answer: C. Ajmer

27. Which Sufi saint is regarded as the first major poet of the Punjabi language?

- A. Khwaja Moinuddin Chishti
- B. Bahauddin Zakariya
- C. Lal Shahbaz Qalandar
- D. Baba Farid Ganj Shakar

Answer: D. Baba Farid Ganj Shakar

28. The poetry of Baba Farid was incorporated into which holy scripture?

- A. The Quran
- B. The Bible
- C. The Guru Granth Sahib
- D. The Vedas

Answer: C. The Guru Granth Sahib

29. Bahauddin Zakariya was a prominent saint of which Sufi order, known for its engagement with the state?

- A. Chishti Order
- B. Qadiri Order
- C. Naqshbandi Order
- D. Suhrawardi Order

Answer: D. Suhrawardi Order

30. Lal Shahbaz Qalandar, known for his ecstatic devotion, settled in which town in Sindh?

- A. Multan
- B. Pakpattan
- C. Sehwan Sharif
- D. Uch Sharif

Answer: C. Sehwan Sharif

31. The Mamluk (Slave) Dynasty was founded by which general of Muhammad Ghori?

- A. Iltutmish
- B. Balban
- C. Qutb-ud-din Aibak
- D. Nasir-ud-din Qabacha

Answer: C. Qutb-ud-din Aibak

32. Who is considered the true consolidator of the Delhi Sultanate, who defeated rivals like Yildiz and Qabacha?

- A. Qutb-ud-din Aibak
- B. Shams-ud-din Iltutmish
- C. Raziya Sultana
- D. Ghiyas-ud-din Balban

Answer: B. Shams-ud-din Iltutmish

33. Which currency did Iltutmish introduce to standardize the economy of the Delhi Sultanate?

- A. Rupiya
- B. Dinar
- C. Tanka
- D. Mohur

Answer: C. Tanka

34. During Iltutmish's reign, which Mongol leader posed a significant threat near the Indus River?

- A. Timur
- B. Hulagu Khan
- C. Kublai Khan
- D. Genghis Khan

Answer: D. Genghis Khan

35. Who was the first and only female ruler of the Delhi Sultanate?

- A. Chand Bibi
- B. Nur Jahan
- C. Raziya Sultana
- D. Mumtaz Mahal

Answer: C. Raziya Sultana

36. Ghiyas-ud-din Balban's strict and severe method of governance to restore the crown's prestige is known as the?

- A. Policy of Conciliation
- B. Policy of Blood and Iron
- C. Divine Faith
- D. Market Control Policy

Answer: B. Policy of Blood and Iron

37. The "Chahalgani" was a powerful group of forty nobles whose power was destroyed by Balban. What was it?

- A. A group of Sufi saints
- B. The royal bodyguards
- C. The Turkish nobility
- D. The council of ulema

Answer: C. The Turkish nobility

38. What was the cornerstone of the Mamluk administration, a land revenue assignment system?

- A. Mansabdari System
- B. Jagir System
- C. Iqta System
- D. Zamindari System

Answer: C. Iqta System

39. The construction of the Quwwat-ul-Islam Mosque and the initiation of the Qutb Minar are attributed to which ruler?

- A. Iltutmish
- B. Balban
- C. Alauddin Khalji
- D. Qutb-ud-din Aibak

Answer: D. Qutb-ud-din Aibak

40. The Khilji Dynasty was founded by which ruler?

- A. Alauddin Khilji
- B. Jalal-ud-din Firuz Khilji
- C. Malik Kafur

M
K
P
R
E
P
A
R
A
T
I
O
N
S

D. Khusrau Khan

Answer: B. Jalal-ud-din Firuz Khilji

41. The Khiljis were seen as distinct from the old Turkic nobility because they had long settled in which region?

- A. Persia
- B. Central Asia
- C. Afghanistan
- D. Arabia

Answer: C. Afghanistan

42. Who was the most powerful and expansionist ruler of the Khilji Dynasty?

- A. Jalal-ud-din Firuz Khilji
- B. Alauddin Khilji
- C. Qutb-ud-din Mubarak Shah
- D. Khusrau Khan

Answer: B. Alauddin Khilji

43. Alauddin Khalji's successful campaigns in the Deccan were led by his trusted slave-general?

- A. Bakhtiyar Khalji
- B. Ghazi Malik
- C. Malik Kafur
- D. Daulat Khan Lodi

Answer: C. Malik Kafur

44. Alauddin Khalji's department, Diwan-i-Riyasat, was established to implement which key policy?

- A. Military recruitment
- B. Market control and price regulations
- C. Religious affairs
- D. Foreign diplomacy

Answer: B. Market control and price regulations

45. To prevent corruption in the military, Alauddin Khalji introduced the branding of horses, known as?

- A. Chehra
- B. Dagh
- C. Mansab
- D. Huliya

Answer: B. Dagh

46. Which gateway in the Qutb complex is considered a masterpiece of Indo-Islamic architecture from Alauddin Khalji's reign?

- A. Buland Darwaza
- B. Alai Darwaza
- C. Delhi Gate
- D. Lahore Gate

Answer: B. Alai Darwaza

47. The legendary poet, musician, and scholar Amir Khusrau was patronized by the court of which ruler?

- A. Iltutmish

B. Balban

C. Alauddin Khalji

D. Firoz Shah Tughlaq

Answer: C. Alauddin Khalji

48. The Tughlaq Dynasty was founded by which general who defeated the usurper Khusrau Khan?

- A. Muhammad bin Tughlaq
- B. Firoz Shah Tughlaq
- C. Ghiyas-ud-din Tughlaq
- D. Nasir-ud-din Mahmud

Answer: C. Ghiyas-ud-din Tughlaq

49. Which formidable fort, known for its massive stone walls, was built by Ghiyas-ud-din Tughlaq?

- A. Red Fort
- B. Agra Fort
- C. Siri Fort
- D. Tughlaqabad Fort

Answer: D. Tughlaqabad Fort

50. Muhammad bin Tughlaq is infamous for his decision to transfer the capital from Delhi to which city in the Deccan?

- A. Devagiri (Daulatabad)
- B. Warangal
- C. Vijayanagara
- D. Gulbarga

Answer: A. Devagiri (Daulatabad)

51. What was the disastrous economic scheme introduced by Muhammad bin Tughlaq that led to widespread forgery and economic collapse?

- A. A new land tax
- B. Token currency
- C. A trade embargo
- D. Paper currency

Answer: B. Token currency

52. Firoz Shah Tughlaq's policy to gain the support of the nobility involved making which aspect of the Iqta system hereditary?

- A. The land revenue amount
- B. The Iqta assignment
- C. The title of Sultan
- D. The military rank

Answer: B. The Iqta assignment

53. Firoz Shah Tughlaq is known for his public works. Which of the following did he build?

- A. The Qutb Minar
- B. The Alai Darwaza
- C. Canals, hospitals, and rest houses
- D. The city of Agra

Answer: C. Canals, hospitals, and rest houses

54. Which Turco-Mongol conqueror invaded India in 1398, sacking Delhi and irrevocably shattering the power of the Tughlaq dynasty?



PAKISTAN STUDIES

Past Papers MCQs



Join Us For All Jobs Preparation

 +92 333 2605045 , +92 342 4470091

 <https://www.instagram.com/mkpreparations>

 <https://youtube.com/@mkpreparations>

 <https://www.facebook.com/MkPreparations>

 <https://www.tiktok.com/@mkpreparations>

1. **Kartarpur Corridor is located in which district:**
 A) Sialkot
 B) Gujranwala
 C) Narowal
 D) None of these
Answer: Narowal
2. **Who drafted the 1973 constitution of Pakistan?**
 A) Zia ul Haq
 B) Ayub Khan
 C) Zulfikar Ali Bhutto
 D) None of these
Answer: Zulfikar Ali Bhutto
3. **When did Quaid-e-Azam join the All India Muslim League?**
 A) 1911
 B) 1912
 C) 1913
 D) None of these
Answer: 1913
4. **Muhammad Ali Bogra's formula was about:**
 A) Equal Representation
 B) New Constitution
 C) Bengal Boundaries
 D) None of these
Answer: Equal Representation
5. **Pakistan joined the Non-Aligned Movement (NAM) in which year?**
 A) 1977
 B) 1979
 C) 1981
 D) None of these
Answer: 1979
6. **The Government of India Act 1919 gave a three-year tenure to:**
 A) Legislative Assembly
 B) Viceroy
 C) Council of State
 D) None of these
Answer: Legislative Assembly
7. **The first Constituent Assembly of Pakistan was dissolved in:**
 A) 1952
 B) 1954
 C) 1956
 D) None of these
Answer: 1954
8. **Pakistan purchased Gwadar from which country?**
 A) China
 B) Oman
 C) India
 D) None of these
Answer: Oman
9. **Who presented the Lahore Resolution (Pakistan Resolution) on 23rd March 1940?**
 A) Liaquat Ali Khan
 B) A. K. Fazlul Huq
 C) Ch. Rehmat Ali
 D) None of these
Answer: A. K. Fazlul Huq
10. **The Round Table Conferences were held in:**
 A) Delhi
 B) London
 C) Kolkata
 D) None of these
Answer: London
11. **The tenure of the National Assembly of Pakistan is:**
 A) 4 years
 B) 5 years
 C) 6 years
 D) None of these
Answer: 5 years
12. **What was the code name for the operation that overthrew the government of Zulfikar Ali Bhutto?**
 A) Operation Fair Play
 B) Operation Overload
 C) Operation Midnight Jackal
 D) None of these
Answer: Operation Fair Play
13. **The founder of the All India National Congress was:**
 A) Judge
 B) Retired civil servant
 C) Congress member
 D) None of these
Answer: Retired civil servant (Allan Octavian Hume)
14. **Dar-ul-Uloom Deoband was founded by:**
 A) Maulana Mehmood ul-Hassan
 B) Maulana Hussain Ahmad Madni
 C) Maulana Muhammad Qasim Nanautawi
 D) None of these
Answer: Maulana Muhammad Qasim Nanautawi
15. **Who was the first Chief Justice of Pakistan?**
 A) Mian Abdur Rashid
 B) Muhammad Munir
 C) Muhammad Shahabuddin
 D) None of these
Answer: Mian Abdur Rashid
16. **Kashmiri leader Maqbool Butt was martyred in which year?**

- A) 1984
B) 1985
C) 1986
D) None of these
Answer: 1984
17. **Who was the first civilian Martial Law Administrator of Pakistan?**
A) Sikandar Mirza
B) Ayub Khan
C) Zulfikar Ali Bhutto
D) None of these
Answer: Zulfikar Ali Bhutto
18. **Farooq Ahmed Leghari was President of Pakistan from:**
A) 10 October 1993 to 22 September 1995
B) 14 July 1993 to 2 November 1998
C) 14 November 1996 to 2 December 1997
D) 14 November 1993 to 2 December 1997
Answer: 14 November 1993 to 2 December 1997
19. **Who was the first Governor of Punjab after independence?**
A) Francis Mudie
B) Sikandar Hayat Khan
C) Herbert William
D) None of these
Answer: Francis Mudie
20. **Who was the first Commander-in-Chief of the Pakistan Army?**
A) Gen. Frank Messervy
B) Gen. Sadique Chaudhary
C) Gen. George Murphy
D) None of these
Answer: Gen. Frank Messervy
21. **The U-2 incident took place in:**
A) 1950
B) 1960
C) 1965
D) None of these
Answer: 1960
22. **Who said, "Instrument of accession to India is illegal and fraudulent"?**
A) Quaid-e-Azam
B) Liaquat Ali Khan
C) Abdur Rab Nishtar
D) None of these
Answer: Quaid-e-Azam
23. **Which Muslim-majority area was given to India to accommodate access to Kashmir?**
A) Ferozpur
B) Gurdaspur
C) Makrai
D) None of these
Answer: Gurdaspur
24. **The Holy Quran was first translated into which language in the subcontinent?**
A) Sindhi
B) Pashto
C) Punjabi
D) None of these
Answer: Sindhi
25. **The book "Shahrah-e-Pakistan" was written by:**
A) A.K. Fazlul Haq
B) Sir Fazl-i-Hussain
C) Chaudhry Khaliquzzaman
D) None of these
Answer: Chaudhry Khaliquzzaman
26. **Jurist Manzur Qadir was Pakistan's Foreign Minister during:**
A) 1950 to 1952
B) 1958 to 1962
C) 1956 to 1960
D) None of these
Answer: 1958 to 1962
27. **When was the Federal Shariat Court established?**
A) 1973
B) 1980
C) 1985
D) None of these
Answer: 1980
28. **The 1965 war lasted how many days?**
A) 12 days
B) 16 days
C) 17 days
D) None of these
Answer: 17 days
29. **How many general seats are there in the National Assembly of Pakistan?**
A) 262
B) 272
C) 282
D) None of these
Answer: 272
30. **The ceasefire line (later LOC) was established between India and Pakistan in:**
A) 1947
B) 1948
C) 1949
D) None of these
Answer: 1949
31. **Kartarpur Corridor is a holy site for:**
A) Christians
B) Sikhs
C) Hindus
D) None of these

- D) None of these
Answer: Sikhs
32. **Reko Diq Mine in Balochistan is famous for:**
A) Carbon
B) Coal
C) Diamond
D) None of these (Gold and Copper)
Answer: None of these
33. **How much does livestock contribute to GDP?**
A) 7%
B) 11%
C) 9%
D) None of these
Answer: 11%
34. **The Rann of Kutch is a disputed area between:**
A) Punjab-India
B) Sindh-India
C) KPK-India
D) None of these
Answer: Sindh-India
35. **The green color in the flag of Pakistan represents:**
A) Muslim Majority
B) Refugees
C) Islam
D) None of these
Answer: Muslim Majority
36. **Name the most populous city of Pakistan:**
A) Faisalabad
B) Karachi
C) Lahore
D) None of these
Answer: Karachi
37. **When did the state of Kalat accede to Pakistan?**
A) 1969
B) 1949
C) 1948
D) None of these
Answer: 1948
38. **Muhammad Khan Junejo formed government in:**
A) 1985
B) 1990
C) 1988
D) None of these
Answer: 1985
39. **Which pass connects Pakistan and China?**
A) Khunjerab
B) Karakoram
C) Kabul
D) None of these
Answer: Khunjerab
40. **Which part of China is linked to Gwadar via CPEC?**
A) Kashgar in Xinjiang
B) Hubel
C) Shandong
D) None of these
Answer: Kashgar in Xinjiang
41. **Pakistan Steel Mills was established in the reign of:**
A) Zulfikar Ali Bhutto
B) Zia Ul Haq
C) Ghulam Ishaq Khan
D) None of these
Answer: Zulfikar Ali Bhutto
42. **Who said, "Democracy is the Best Revenge"?**
A) Nelson Mandela
B) Benazir Bhutto
C) Abraham Lincoln
D) None of these
Answer: Benazir Bhutto
43. **Which party was in power when the 18th Amendment was passed?**
A) PPP
B) PML-Q
C) PML-N
D) None of these
Answer: PPP
44. **Allama Iqbal died on:**
A) 21 April 1938
B) 21 March 1938
C) 21 May 1938
D) None of these
Answer: 21 April 1938
45. **How many districts are in Punjab?**
A) 34
B) 36
C) 41
D) None of these
Answer: 41
46. **The first Foreign Minister of Pakistan was:**
A) Zafarullah Khan
B) Liaquat Ali Khan
C) Raja Ghazanfar Ali
D) None of these
Answer: Zafarullah Khan
47. **The Hinglaj Mata Temple is situated in which province of Pakistan?**
A) Punjab
B) Sindh
C) Balochistan
D) None of these
Answer: Balochistan

48. **Who was assassinated on 27 December 2007 at Rawalpindi?**

- A) Murtaza Bhutto
- B) Benazir Bhutto
- C) Shah Nawaz Bhutto
- D) None of these

Answer: Benazir Bhutto

49. **After how many years are general elections held in Pakistan?**

- A) 4
- B) 5
- C) 6
- D) None of these

Answer: 5

50. **The Pakistan Peoples Party was launched on November 30, 1967, in:**

- A) Larkana
- B) Lahore
- C) Karachi
- D) None of these

Answer: Lahore

51. **Which is the oldest university of Pakistan?**

- A) Punjab University
- B) Peshawar University
- C) Sindh University
- D) None of these

Answer: Punjab University

52. **Fatima Bhutto is the daughter of:**

- A) Murtaza Bhutto
- B) Shah Nawaz Bhutto
- C) Benazir Bhutto
- D) None of these

Answer: Murtaza Bhutto

53. **The National Space Agency of Pakistan is:**

- A) NESCOM
- B) PAEC
- C) SUPARCO
- D) None of these

Answer: SUPARCO

54. **The Pakistan Military Academy is located in the city of:**

- A) Abbottabad
- B) Quetta
- C) Lahore
- D) None of these

Answer: Abbottabad

55. **Hanna Lake is located in which province of Pakistan?**

- A) Punjab
- B) Sindh
- C) Balochistan
- D) None of these

Answer: Balochistan

56. **A referendum on allowing Pervez Musharraf to continue as president for five years was held in Pakistan on:**

- A) 30 April 2002
- B) 30 April 2004
- C) 30 April 2003
- D) None of these

Answer: 30 April 2002

57. **Who was the last Premier of United Punjab?**

- A) Sir Evan Jenkins
- B) Khizer Tiwana
- C) Sikandar Hayat
- D) None of these

Answer: Khizer Tiwana

58. **Rakaposhi is located in which mountain range?**

- A) Karakoram
- B) Himalayas
- C) Hindu Kush
- D) None of these

Answer: Karakoram

59. **The Kandhkot gas field is located in:**

- A) Haripur, KPK
- B) Sheikhpura, Lahore
- C) Kashmore, Sindh
- D) None of these

Answer: Kashmore, Sindh

60. **The first census was held in Pakistan in:**

- A) 1948
- B) 1950
- C) 1951
- D) None of these

Answer: 1951

61. **When did Pakistan withdraw from SEATO?**

- A) 1972
- B) 1973
- C) 1974
- D) None of these

Answer: 1973

62. **Pakistan is located in which continent?**

- A) Europe
- B) Africa
- C) Asia
- D) None of these

Answer: Asia

63. **The Sehat health insurance program started from which province of Pakistan?**

- A) KPK
- B) Punjab
- C) Sindh
- D) None of these

Answer: KPK



GEOGRAPHY

Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. What percentage of the Earth's surface is covered by water?

- A) 29%
- B) 50%
- C) 61%
- D) 71%

Answer: 71%

2. What was the name of the ancient supercontinent from which all modern continents originated?

- A) Gondwana
- B) Laurasia
- C) Pangaea
- D) Eurasia

Answer: Pangaea

3. Which of these is a confirmed, largely submerged continent in the southwest Pacific Ocean?

- A) Atlantis
- B) Zealandia
- C) Micronesia
- D) Sundaland

Answer: Zealandia

4. Which continent is the world's largest by land area?

- A) Africa
- B) Asia
- C) North America
- D) South America

Answer: Asia

5. What is the highest point on Earth, located in Asia?

- A) Mount Kilimanjaro
- B) Mount Elbrus
- C) Mount Everest
- D) Mount Denali

Answer: Mount Everest

6. Which country is the world's only double landlocked country?

- A) Kazakhstan
- B) Uzbekistan
- C) Liechtenstein
- D) Bhutan

Answer: Uzbekistan

7. Which mountain range forms the primary boundary between Asia and Europe?

- A) The Himalayas
- B) The Andes
- C) The Ural Mountains
- D) The Alps

Answer: The Ural Mountains

8. Which continent is the only one located in all four hemispheres?

- A) Asia
- B) Africa
- C) South America
- D) Europe

Answer: Africa

9. What is the world's longest river, located in Africa?

- A) Amazon River
- B) Yangtze River
- C) Nile River
- D) Congo River

Answer: Nile River

10. Why is Africa known as the "Cradle of Humankind"?

- A) It has the oldest written records.
- B) The first pre-human fossils and Homo sapiens originated there.
- C) It was the center of the first empire.
- D) It has the most diverse climate.

Answer: The first pre-human fossils and Homo sapiens originated there.

11. On which date is Africa Day observed?

- A) 1st January
- B) 25th May
- C) 12th October
- D) 1st December

Answer: 25th May

12. Which continent has every type of climate?

- A) Asia
- B) Africa
- C) North America
- D) South America

Answer: North America

13. What is the highest point in North America?

- A) Mount Whitney
- B) Mount Logan
- C) Denali (Mount McKinley)
- D) Pico de Orizaba

Answer: Denali (Mount McKinley)

14. How many landlocked countries are there in North America?

- A) 0
- B) 2
- C) 3
- D) 5

Answer: 0

15. North America is connected to South America by which geographical feature?

- A) Bering Strait
- B) Isthmus of Panama
- C) Suez Canal
- D) Darien Gap

Answer: Isthmus of Panama

M
K
P
R
E
P
A
R
A
T
I
O
N
S

16. Which river in South America is the world's largest by discharge volume?

- A) Orinoco River
- B) Paraná River
- C) Amazon River
- D) Rio de la Plata

Answer: Amazon River

17. The world's highest waterfall, Angel Falls, is located in which South American country?

- A) Brazil
- B) Argentina
- C) Venezuela
- D) Chile

Answer: Venezuela

18. Which South American desert is known as the driest place on Earth?

- A) Patagonian Desert
- B) Atacama Desert
- C) Sechura Desert
- D) Monte Desert

Answer: Atacama Desert

19. What is the highest point in Europe?

- A) Mont Blanc
- B) Matterhorn
- C) Mount Elbrus
- D) Mount Ararat

Answer: Mount Elbrus

20. Which continent is the only one without a desert?

- A) Europe
- B) South America
- C) Australia
- D) Antarctica

Answer: Europe

21. Which European country is the only double landlocked country?

- A) Austria
- B) Switzerland
- C) Luxembourg
- D) Liechtenstein

Answer: Liechtenstein

22. Which explorer discovered Australia in 1770?

- A) Christopher Columbus
- B) Abel Tasman
- C) Captain James Cook
- D) Willem Janszoon

Answer: Captain James Cook

23. Which of these is a key characteristic of Antarctica?

- A) It is the wettest continent.
- B) It has a large native population.
- C) It is the coldest, driest, and windiest continent.
- D) It is covered mostly by lush forests.

Answer: It is the coldest, driest, and windiest continent.

24. What percentage of the world's fresh water is held in Antarctica's ice?

- A) 50%
- B) 60%
- C) 70%
- D) 90%

Answer: 70%

25. What is the name of the largest research station in Antarctica?

- A) Vostok Station
- B) McMurdo Station
- C) Amundsen-Scott Station
- D) Jinnah Antarctic Station

Answer: McMurdo Station

26. What is the official name of Pakistan?

- A) People's Republic of Pakistan
- B) Islamic Republic of Pakistan
- C) Federal Republic of Pakistan
- D) Democratic Republic of Pakistan

Answer: Islamic Republic of Pakistan

27. What is the capital city of Pakistan?

- A) Karachi
- B) Lahore
- C) Islamabad
- D) Rawalpindi

Answer: Islamabad

28. What is the total approximate area of Pakistan in square kilometers?

- A) 796,095 km²
- B) 881,913 km²
- C) 1,045,000 km²
- D) 753,000 km²

Answer: 881,913 km²

29. What is the national language of Pakistan?

- A) English
- B) Punjabi
- C) Urdu
- D) Sindhi

Answer: Urdu

30. On which date did Pakistan gain independence?

- A) 15 August 1947
- B) 14 August 1947
- C) 6 September 1965
- D) 23 March 1940

Answer: 14 August 1947

31. The border between Pakistan and India is demarcated by which line?

- A) Durand Line
- B) McMahon Line
- C) Radcliffe Line

M
K
P
R
E
P
A
R
A
T
I
O
N
S

D) Line of Control

Answer: Radcliffe Line

32. The Durand Line demarcates the border between Pakistan and which country?

- A) India
- B) Iran
- C) China
- D) Afghanistan

Answer: Afghanistan

33. Which pass connects Pakistan to China via the Karakoram Highway?

- A) Khyber Pass
- B) Khunjerab Pass
- C) Bolan Pass
- D) Babusar Pass

Answer: Khunjerab Pass

34. What is the approximate length of Pakistan's coastline?

- A) 1,046 km
- B) 700 km
- C) 350 km
- D) 2,000 km

Answer: 1,046 km

35. The Northern Mountains of Pakistan were formed from the bed of which ancient sea?

- A) Tethys Sea
- B) Arabian Sea
- C) Mediterranean Sea
- D) Red Sea

Answer: Tethys Sea

36. Which mountain range in Pakistan is known as the "Third Pole"?

- A) Himalayas
- B) Hindu Kush
- C) Karakoram Range
- D) Suleiman Mountains

Answer: Karakoram Range

37. What is the name of the world's second-highest peak, located in Pakistan?

- A) Nanga Parbat
- B) Tirich Mir
- C) K2 (Mount Godwin-Austen)
- D) Gasherbrum I

Answer: K2 (Mount Godwin-Austen)

38. Which is the longest glacier in the Karakoram Range?

- A) Baltoro Glacier
- B) Biafo Glacier
- C) Siachen Glacier
- D) Hispar Glacier

Answer: Siachen Glacier

39. The Bolan Pass links Quetta with which other city?

- A) Chaman
- B) Sibbi
- C) Zhob
- D) Karachi

Answer: Sibbi

40. Which range forms a natural boundary between Sindh and Balochistan?

- A) Suleiman Mountains
- B) Kirthar Ranges
- C) Koh-e-Safed
- D) Waziristan Hills

Answer: Kirthar Ranges

41. The Khewra Salt Mines, one of the world's largest, are located in which range?

- A) Karakoram Range
- B) Salt Range
- C) Kirthar Range
- D) Suleiman Mountains

Answer: Salt Range

42. Which is the largest plateau of Pakistan?

- A) Potwar Plateau
- B) Balochistan Plateau
- C) Deosai Plains
- D) Pothohar Plateau

Answer: Balochistan Plateau

43. The agricultural heartland of Pakistan is the?

- A) Balochistan Plateau
- B) Potwar Plateau
- C) Indus Plain
- D) Northern Mountains

Answer: Indus Plain

44. The term "Doab" refers to the land between?

- A) Two mountains
- B) Two deserts
- C) Two rivers
- D) Two plateaus

Answer: Two rivers

45. The Thal Desert is located in which Doab?

- A) Bari Doab
- B) Rechna Doab
- C) Chaj Doab
- D) Sindh Sagar Doab

Answer: Sindh Sagar Doab

46. Pakistan's nuclear tests in 1998 were conducted in which desert?

- A) Thar Desert
- B) Thal Desert
- C) Cholistan Desert
- D) Kharan Desert

Answer: Kharan Desert

47. Which major ports are located on the Sindh Coast?

- A) Gwadar Port and Ormara Port

M
K
P
R
E
P
A
R
A
T
I
O
N
S

- B) Karachi Port and Port Qasim
- C) Pasni Port and Jiwani Port
- D) Keti Bandar and Sir Creek

Answer: Karachi Port and Port Qasim

48. What percentage of water inflow to the Indus River System comes from glaciers?

- A) Over 50%
- B) Over 65%
- C) Over 75%
- D) Over 40%

Answer: Over 65%

49. The River Indus originates from which lake in Tibet?

- A) Lake Victoria
- B) Lake Superior
- C) Lake Manasarovar
- D) Pangong Lake

Answer: Lake Manasarovar

50. Under the Indus Waters Treaty of 1960, the waters of which rivers were allocated to India?

- A) Indus, Jhelum, Chenab
- B) Ravi, Sutlej, Beas
- C) Kabul, Kurram, Gomol
- D) Jhelum, Chenab, Ravi

Answer: Ravi, Sutlej, Beas

51. What is the largest freshwater lake in Pakistan?

- A) Keenjhar Lake
- B) Saiful Muluk Lake
- C) Manchar Lake
- D) Attabad Lake

Answer: Manchar Lake

52. Which lake is a key drinking water source for Karachi?

- A) Manchar Lake
- B) Hamun-e-Mashkel
- C) Keenjhar (Kalri) Lake
- D) Rama Lake

Answer: Keenjhar (Kalri) Lake

53. Which crop is known as "White Gold" in Pakistan?

- A) Wheat
- B) Sugarcane
- C) Rice
- D) Cotton

Answer: Cotton

54. Which government initiative aims to counter deforestation in Pakistan?

- A) Green Pakistan Initiative
- B) Clean and Green Pakistan
- C) Ten Billion Tree Tsunami
- D) National Afforestation Program

Answer: Ten Billion Tree Tsunami

55. Which city is considered the cultural and historical hub of Pakistan?

- A) Karachi
- B) Lahore
- C) Peshawar
- D) Quetta

Answer: Lahore

56. What is the largest industry in Pakistan?

- A) Cement
- B) Textiles
- C) Sugar
- D) IT and Telecommunications

Answer: Textiles

57. What is the primary geological process responsible for the formation of Pakistan's major mountain ranges?

- A) Volcanic activity
- B) Erosion by glaciers
- C) Collision of the Indian and Eurasian plates
- D) Deposition of sediments

Answer: Collision of the Indian and Eurasian plates

58. The Karakoram Range is primarily classified as what type of mountain?

- A) Volcanic mountain
- B) Fold mountain
- C) Fault-block mountain
- D) Residual mountain

Answer: Fault-block mountain

59. Which peak marks the westernmost point of the Great Himalayas?

- A) K2
- B) Nanga Parbat
- C) Tirich Mir
- D) Rakaposhi

Answer: Nanga Parbat

60. The name "Hindu Kush" historically translates to what meaning?

- A) Abode of Snow
- B) Killer of Hindus
- C) King of Mountains
- D) White Mountain

Answer: Killer of Hindus

61. Which pass is the highest paved international border in the world?

- A) Khyber Pass
- B) Khunjerab Pass
- C) Bolan Pass
- D) Lowari Pass

Answer: Khunjerab Pass

62. The Bolan Pass connects Central Asia with South Asia through which Pakistani province?

- A) Punjab



GEOGRAPHY

Past Papers MCQs



Join Us For All Jobs Preparation

 **+92 333 2605045 , +92 342 4470091**

 **<https://www.instagram.com/mkpreparations>**

 **<https://youtube.com/@mkpreparations>**

 **<https://www.facebook.com/MkPreparations>**

 **<https://www.tiktok.com/@mkpreparations>**

1. **The great Sphinx of Giza is located in which country?**
 A) Syria
 B) Turkey
 C) Egypt
 D) None of these
Answer: Egypt
2. **The highest point of Hindu Kush range is:**
 A) K-2
 B) Tirich Mir
 C) Nanga Parbat
 D) None of these
Answer: Tirich Mir
3. **What is the largest planet in the solar system?**
 A) Uranus
 B) Saturn
 C) Neptune
 D) Jupiter
Answer: Jupiter
4. **Which of the following mountain peaks is called Killer Mountain?**
 A) Godwin Austin
 B) Nanga Parbat
 C) Broad Peak
 D) None of these
Answer: Nanga Parbat
5. **Kirthar range separates which two provinces of Pakistan:**
 A) Punjab & Sindh
 B) Sindh & Baluchistan
 C) Baluchistan & KPK
 D) None of these
Answer: Sindh & Baluchistan
6. **The Mount Ararat is the highest mountain in:**
 A) Japan
 B) Turkey
 C) Canada
 D) None of these
Answer: Turkey
7. **Thal desert is in:**
 A) Punjab
 B) KPK
 C) Sindh
 D) None of these
Answer: Punjab
8. **Sudirman range is located in:**
 A) China
 B) Indonesia
 C) Nepal
 D) None of these
Answer: Indonesia
9. **Gold and copper deposit of Pakistan are found mostly in:**
 A) Kala Bagh
 B) Chagai
 C) Khewra
 D) None of these
Answer: Chagai
10. **In which type of rocks is limestone found:**
 A) Sedimentary rock
 B) Metamorphic rock
 C) Backlight rock
 D) None of these
Answer: Sedimentary rock
11. **Where do Jhelum & Chenab Rivers meet?**
 A) Trimmu
 B) Rasool Pur
 C) Panjnad
 D) None of these
Answer: Trimmu
12. **Which direction does the wind flow around areas of high pressure in the northern hemisphere?**
 A) Clockwise Direction
 B) South West direction
 C) Counter clockwise direction
 D) None of these
Answer: Clockwise Direction
13. **Tropical cyclone become hurricane at speed more than:**
 A) 24 mph
 B) 44 mph
 C) 74 mph
 D) None of these
Answer: 74 mph
14. **London is situated on the Bank of which river**
 A) Rhine
 B) Danube
 C) Thames
 D) None of these
Answer: Thames
15. **Cultural Center of Gandhara civilization was:**
 A) Taxila
 B) Mohenjo-daro
 C) Harrapa
 D) None of these
Answer: Taxila
16. **Sedimentary rocks are:**
 A) Porous
 B) Rough
 C) Hard

- D) None of these
Answer: Porous
17. **Which one of the following planet is nearest to the earth?**
A) Venus
B) Jupiter
C) Mars
D) None of these
Answer: Venus
18. **Cholistan desert is also known as:**
A) Rohi Desert
B) Sandy desert
C) Friendly Desert
D) None of these
Answer: Rohi Desert
19. **Hazarah University is located at?**
A) Mansehra
B) Swat
C) Abbottabad
D) None of these
Answer: Mansehra
20. **The Fertile Crescent Region is present in:**
A) Africa
B) Central Asia
C) Middle East
D) None of these
Answer: Middle East
21. **Banjosa Lake is in:**
A) AJK
B) Sindh
C) KPK
D) None of these
Answer: AJK
22. **Iberian Peninsula is the part of :**
A) Europe
B) Africa
C) Asia
D) None of these
Answer: Europe
23. **Which country is situated in the East of Pakistan?**
A) India
B) Iran
C) China
D) None of these
Answer: India
24. **Borith lake is situated in:**
A) Gilgit Baltistan
B) KPK
C) Skardu
D) None of these
Answer: Gilgit Baltistan
25. **Which country has no land border?**
A) Sri Lanka
B) Cuba
C) Nepal
D) None of these
Answer: Cuba
26. **What is Basin?**
A) Deep Area in Land
B) Deep Area in river
C) Deep area in ocean
D) None of these
Answer: Deep area in land
27. **Bolan Pass is in which Range:**
A) Toba Kakar Range
B) Suleiman Range
C) Kirthar Range
D) None of these
Answer: Toba Kakar Range
28. **Which continent has no desert:**
A) Asia
B) Europe
C) Africa
D) None of these
Answer: Europe
29. **Greenwich mean time is located near the city of:**
A) London
B) Rome
C) New York
D) None of these
Answer: London
30. **Shatt al-Arab is the River that borders two countries which are:**
A) Iran and Egypt
B) Iran and Iraq
C) Iran and Oman
D) None of these
Answer: Iran and Iraq
31. **The capital of Argentina is:**
A) Rosario
B) Buenos Aires
C) Mendoza
D) None of these
Answer: Buenos Aires
32. **The capital of Denmark is**
A) Copenhagen
B) Odense
C) Aarhus
D) None of these
Answer: Copenhagen
33. **Mount Vesuvius is in which country:**
A) France
B) Italy

- C) New Zealand
D) None of these
Answer: Italy
34. **The deepest and largest ocean is:**
A) Indian
B) Arctic
C) Pacific
D) None of these
Answer: Pacific
35. **Which of the following continent is known as the bird continent?**
A) Asia
B) Africa
C) South America
D) None of these
Answer: South America
36. **Imaginary horizontal line on atmosphere which represent equal atmospheric pressure:**
A) Iso Bar
B) Isotope
C) Isotone
D) None of these
Answer: Iso Bar
37. **Shivaliks are _____ part of Himalayas.**
A) Eastern
B) Southernmost
C) Northernmost
D) None of these
Answer: Southernmost
38. **Snowfall is required from elevation of mountain:**
A) 36 to 38 degrees
B) 30 to 34 degrees
C) 38 to 40 degrees
D) None of these
Answer: 30 to 34 degrees
39. **Our earth is divided into how many climate zones?**
A) Two
B) Three
C) Four
D) None of these
Answer: Four
40. **Other than limestone which is soluble in Karst topography:**
A) Gypsum
B) Dolomite
C) Both A & B
D) None of these
Answer: Both A & B
41. **The area is 5° and to 5° as of the equator is called:**
A) Equatorial
B) Doldrums
C) ICTZ
D) None of these
Answer: Doldrums
42. **The average temperature of Pacific Ocean in summer or winter is:**
A) Increased
B) Decreased
C) Not change
D) None of these
Answer: Decreased
43. **Which is the largest continent by population:**
A) Asia
B) Africa
C) Europe
D) None of these
Answer: Asia
44. **Two high tides and two low tides of nearly equal level each lunar day is called:**
A) Frequency of tide
B) Semidiurnal tide
C) Full diurnal tide
D) None of these
Answer: Semidiurnal tide
45. **Earthquake Intensity measured by:**
A) Seismograph
B) Richter scale
C) T- Graph
D) None of these
Answer: Mercalli Scale
46. **Second highest peak of the world?**
A) K2
B) Nanga Parbat
C) Gasherbrum II
D) None of these
Answer: K2
47. **Silk roads connect Pakistan with which country:**
A) China
B) India
C) Iran
D) None of these
Answer: China
48. **Arabian Sea lies in which direction of Pakistan?**
A) North
B) South
C) West
D) None of these
Answer: South

49. "Durand line" was drawn between the two countries _____:
 A) Pakistan - China
 B) Pakistan - India
 C) Pakistan - Afghanistan
 D) None of these
Answer: Pakistan - Afghanistan
50. Mohmand dam is proposed to be constructed on _____ river?
 A) Chitral
 B) Swat
 C) Indus
 D) None of these
Answer: Swat
51. The highest mountain peak in the world is:
 A) K2
 B) Mount Everest
 C) Nanga Parbat
 D) None of these
Answer: Mount Everest
52. The longest river in the world is:
 A) Amazon
 B) Nile
 C) Yangtze
 D) None of these
Answer: Nile
53. The largest ocean in the world is:
 A) Atlantic Ocean
 B) Indian Ocean
 C) Pacific Ocean
 D) None of these
Answer: Pacific Ocean
54. The largest continent in the world is:
 A) Asia
 B) Africa
 C) North America
 D) None of these
Answer: Asia
55. The largest desert in the world is:
 A) Sahara
 B) Arabian
 C) Gobi
 D) None of these
Answer: Sahara
56. The largest country in the world by area is:
 A) China
 B) Russia
 C) USA
 D) None of these
Answer: Russia
57. The smallest country in the world by area is:
 A) Monaco
 B) Nauru
 C) Vatican City
 D) None of these
Answer: Vatican City
58. The most populous country in the world is:
 A) India
 B) China
 C) USA
 D) None of these
Answer: China
59. The highest waterfall in the world is:
 A) Niagara Falls
 B) Angel Falls
 C) Victoria Falls
 D) None of these
Answer: Angel Falls
60. The deepest point in the ocean is:
 A) Mariana Trench
 B) Puerto Rico Trench
 C) Java Trench
 D) None of these
Answer: Mariana Trench
61. The largest lake in the world is:
 A) Caspian Sea
 B) Lake Superior
 C) Lake Victoria
 D) None of these
Answer: Caspian Sea
62. The largest island in the world is:
 A) Greenland
 B) New Guinea
 C) Borneo
 D) None of these
Answer: Greenland
63. The largest peninsula in the world is:
 A) Arabian Peninsula
 B) Indian Peninsula
 C) Scandinavian Peninsula
 D) None of these
Answer: Arabian Peninsula
64. The largest gulf in the world is:
 A) Gulf of Mexico
 B) Gulf of Aden
 C) Persian Gulf
 D) None of these
Answer: Gulf of Mexico
65. The largest bay in the world is:
 A) Bay of Bengal
 B) Hudson Bay



CURRENT AFFAIRS

Practice MCQs



Join Us For All Jobs Preparation

 **+92 333 2605045 , +92 342 4470091**

 **<https://www.instagram.com/mkpreparations>**

 **<https://youtube.com/@mkpreparations>**

 **<https://www.facebook.com/MkPreparations>**

 **<https://www.tiktok.com/@mkpreparations>**

1. Which country officially became the 21st member of the eurozone on January 1, 2026?

- A) Romania
- B) Bulgaria
- C) Croatia
- D) Poland

Answer: Bulgaria

2. What was the codename given by the United States to the joint military operation with Israel against Iran on February 28, 2026?

- A) Operation Roaring Lion
- B) Operation Epic Fury
- C) Operation Decisive Storm
- D) Operation Freedom Shield

Answer: Operation Epic Fury

3. Who was appointed as the new chairperson of PEMRA on January 2, 2026, becoming the first female head of the regulator?

- A) Ambreen Jan
- B) Bushra Gohar
- C) Shireen Mazari
- D) Firdous Ashiq Awan

Answer: Ambreen Jan

4. The Pakistan Navy successfully test-fired which surface-to-air missile from a vertical launching system in the North Arabian Sea on January 10, 2026?

- A) Anza
- B) LY-80 (N)
- C) RBS-70
- D) FM-90

Answer: LY-80 (N)

5. What was the theme of the World Economic Forum 2026 held in Davos from January 19-23?

- A) The Great Reset
- B) A Spirit of Dialogue
- C) Building a Sustainable Future
- D) Cooperation in a Fragmented World

Answer: A Spirit of Dialogue

6. Which country was ranked first in the Global Passport Power Index 2026?

- A) Singapore
- B) Spain
- C) Japan
- D) UAE

Answer: UAE

7. On March 28, 2026, Iran fired two intermediate-range ballistic missiles (IRBMs) towards which strategic military base in the Indian Ocean?

- A) Guantanamo Bay
- B) Diego Garcia
- C) Camp Lemonnier

D) Al Udeid

Answer: Diego Garcia

8. Who became the 35th Governor of Sindh on March 13, 2026?

- A) Kamran Khan Tessori
- B) Imran Ismail
- C) Nehal Hashmi
- D) Saeed Ghani

Answer: Nehal Hashmi

9. What is the range of the indigenously developed 'Taimoor' cruise missile test-fired by the Pakistan Air Force on January 3, 2026?

- A) 300 kilometers
- B) 450 kilometers
- C) 600 kilometers
- D) 750 kilometers

Answer: 600 kilometers

10. Which country's president, Nicolas Maduro, was reportedly captured by US forces on January 3, 2026?

- A) Venezuela
- B) Cuba
- C) Nicaragua
- D) Bolivia

Answer: Venezuela

11. What was the theme of World Consumer Rights Day observed on March 15, 2026?

- A) Tackling plastic pollution
- B) Sustainable consumption
- C) Fair and responsible artificial intelligence for consumers
- D) Digital finance and consumer protection

Answer: Fair and responsible artificial intelligence for consumers

12. Pakistan and Saudi Arabia are in talks to convert about \$2 billion of Saudi loans into a deal for which fighter jet?

- A) F-16 Fighting Falcon
- B) Mirage 2000
- C) JF-17 Thunder
- D) J-10CE

Answer: JF-17 Thunder

13. Who was selected as Iran's new Supreme Leader following the assassination of Ayatollah Ali Khamenei in late February 2026?

- A) Ebrahim Raisi
- B) Mojtaba Khamenei
- C) Ali Larijani
- D) Mohammad Bagher Ghalibaf

Answer: Mojtaba Khamenei

14. The 13th Pakistan-US bilateral joint military exercise 'Inspired Gambit 2026' focused on which area?



M
K
P
R
E
P
A
R
A
T
I
O
N
S

- A) Naval warfare
- B) Counterterrorism
- C) Air combat
- D) Cyber security

Answer: Counterterrorism

15. Which country launched a probe after expired hexavalent vaccine doses were administered to 253 children in January 2026?

- A) France
- B) Italy
- C) Spain
- D) Portugal

Answer: Spain

16. The United Nations Environment Programme (UNEP) report 'State of Finance for Nature 2026' found that for every \$1 invested in protecting nature, the world spends how much on destroying it?

- A) \$10
- B) \$20
- C) \$30
- D) \$50

Answer: \$30

17. On March 6, 2026, Pakistan's national hockey team qualified for the FIH Men's Hockey World Cup after an eight-year wait by defeating which country?

- A) Malaysia
- B) South Korea
- C) Japan
- D) India

Answer: Japan

18. Which country officially recognized the State of Palestine in September 2025 and inaugurated its embassy in London on January 5, 2026?

- A) Canada
- B) United Kingdom
- C) France
- D) Ireland

Answer: Canada

19. What was the name of the Pakistan Navy operation launched in March 2026 to protect Pakistani-flagged ships and ensure energy imports following disruptions in the Strait of Hormuz?

- A) Operation Radd-ul-Fitna
- B) Operation Muhafiz-ul-Bahr
- C) Operation Sea Guard
- D) Operation Ghazb lil Haq

Answer: Operation Muhafiz-ul-Bahr

20. The Doomsday Clock was set at how many seconds to midnight for 2026, the gloomiest assessment since 1947?

- A) 75 seconds

- B) 85 seconds
- C) 90 seconds
- D) 100 seconds

Answer: 85 seconds

21. Who was appointed as the leader of the opposition in the National Assembly of Pakistan on January 16, 2026?

- A) Shehbaz Sharif
- B) Mehmood Khan Achakzai
- C) Raza Rabbani
- D) Bilawal Bhutto Zardari

Answer: Mehmood Khan Achakzai

22. Which province of Pakistan launched the country's first Green Policing Unit on January 22, 2026?

- A) Sindh
- B) Punjab
- C) Khyber Pakhtunkhwa
- D) Balochistan

Answer: Punjab

23. What was the theme of the International Day of Education 2026 observed on January 24?

- A) Education for All
- B) The power of youth in co-creating education
- C) Investing in Education
- D) Learning for Lasting Peace

Answer: The power of youth in co-creating education

24. Which country became the first in the world to block Elon Musk's Grok chatbot over the risk of fake AI-generated pornographic content in January 2026?

- A) India
- B) Indonesia
- C) Brazil
- D) Australia

Answer: Indonesia

25. Who was sworn in as the interim president of Venezuela on January 5, 2026, following the capture of Nicolas Maduro?

- A) Maria Corina Machado
- B) Diosdado Cabello
- C) Delcy Rodriguez
- D) Jorge Rodriguez

Answer: Delcy Rodriguez

26. The Committee to Protect Journalists announced on March 25, 2026, that a record number of journalists were killed worldwide in 2025. How many journalists lost their lives?

- A) 89
- B) 109
- C) 129



M
K
P
R
E
P
A
R
A
T
I
O
N
S

D) 149

Answer: 129

27. Which country's air chief visited Pakistan between January 4-9, 2026, to discuss strengthening air force cooperation?

- A) Turkey
- B) Qatar
- C) Bangladesh
- D) Malaysia

Answer: Bangladesh

28. What is the name of the newly launched Urdu-first large language model (AI) developed by a Pakistani student in January 2026?

- A) UrduGPT
- B) Qalb
- C) Rekhta AI
- D) Zaban

Answer: Qalb

29. Which country announced the withdrawal of US-led coalition forces from its federal territory on January 18, 2026?

- A) Syria
- B) Iraq
- C) Afghanistan
- D) Yemen

Answer: Iraq

30. Who became the Prime Minister of Thailand on March 24, 2026?

- A) Anutin Charnvirakul
- B) Srettha Thavisin
- C) Prayut Chan-o-cha
- D) Paetongtarn Shinawatra

Answer: Anutin Charnvirakul

31. The United States announced its withdrawal from which international agreement for the second time, effective January 27, 2026?

- A) Kyoto Protocol
- B) Paris Agreement
- C) Nuclear Non-Proliferation Treaty
- D) Iran Nuclear Deal

Answer: Paris Agreement

32. Which country closed its embassy in Tehran on March 1, 2026, amid escalating US-Israel-Iran tensions?

- A) Saudi Arabia
- B) Qatar
- C) United Arab Emirates
- D) Kuwait

Answer: United Arab Emirates

33. How many legislative bills did President Asif Ali Zardari approve on March 19, 2026?

- A) 5
- B) 7

C) 9

D) 12

Answer: 9

34. Which country's former Iranian parliament speaker, Ali Larijani, was assassinated in an Israeli airstrike in March 2026?

- A) Iraq
- B) Syria
- C) Iran
- D) Lebanon

Answer: Iran

35. Pakistan's passport ranking improved to which position on the Henley Passport Index in 2026?

- A) 92nd
- B) 95th
- C) 98th
- D) 103rd

Answer: 98th

36. What was the codename of the operation launched by Pakistan on February 26, 2026, against the Afghan Taliban, leading to a state of "open war" with Afghanistan?

- A) Operation Rah-e-Nijat
- B) Operation Zarb-e-Azb
- C) Operation Ghazb lil Haq
- D) Operation Radd-ul-Fitna

Answer: Operation Ghazb lil Haq

37. Which country hosted the Global Conference on Women in Agri-Food Systems (GCWAS-2026) from March 12-14, 2026?

- A) Pakistan
- B) India
- C) Bangladesh
- D) Sri Lanka

Answer: India

38. Who was appointed as the new chairman of the Securities and Exchange Commission of Pakistan (SECP) on January 9, 2026?

- A) Imtiaz Haider
- B) Muhammad Ali Farid Khwaja
- C) Dr Kabir Ahmed Sidhu
- D) Tahir Mahmood Ashrafi

Answer: Dr Kabir Ahmed Sidhu

39. The Federal Board of Intermediate and Secondary Education (FBISE) postponed SSC annual examinations in overseas centres in March 2026 due to security concerns in which region?

- A) Europe
- B) South America
- C) Middle East
- D) Central Asia

Answer: Middle East

40. Which country was ranked first in the Global Terrorism Index 2026 as reported in March 2026?

- A) Pakistan
- B) Syria
- C) Afghanistan
- D) Somalia

Answer: Afghanistan

41. On February 24, 2026, the UN General Assembly passed a resolution reaffirming support for a "lasting peace" in Ukraine. How many countries voted in favor?

- A) 107
- B) 112
- C) 118
- D) 124

Answer: 107

42. Who won the men's singles title at the Australian Open 2026?

- A) Novak Djokovic
- B) Jannik Sinner
- C) Carlos Alcaraz
- D) Daniil Medvedev

Answer: Carlos Alcaraz

43. Which Indian airport was the only one included in the Skytrax top 30 airports list in March 2026?

- A) Indira Gandhi International Airport
- B) Chhatrapati Shivaji Maharaj International Airport
- C) Delhi Airport
- D) Kempegowda International Airport

Answer: Delhi Airport

44. The Asian Development Bank (ADB) unveiled a new five-year country strategy for Pakistan in March 2026 focusing primarily on which sector?

- A) Information technology
- B) Climate resilience and sustainable development
- C) Defense manufacturing
- D) Textile exports

Answer: Climate resilience and sustainable development

45. Which country's navy conducted a joint passage exercise with the Pakistan Navy in regional waters in January 2026?

- A) Saudi Arabia
- B) Oman
- C) Iran
- D) Turkey

Answer: Oman

46. Who was appointed as the interim CEO of K-Electric (KE) on February 13, 2026?

- A) Moonis Alvi
- B) Adeeb Ahmad
- C) Imtiaz Haider

D) Tahir Hussain Andrabi

Answer: Adeeb Ahmad

47. What was the theme of International Women's Day 2026 observed on March 8?

- A) DigitALL: Innovation and technology for gender equality
- B) Women's achievements and gender equality
- C) Choose to Challenge
- D) Gender equality today for a sustainable tomorrow

Answer: Women's achievements and gender equality

48. Which country became the first to send troops to Gaza as part of the International Stabilization Force (ISF) under the Board of Peace initiative?

- A) Indonesia
- B) Morocco
- C) Kazakhstan
- D) Kosovo

Answer: Indonesia

49. The seventh round of the Pakistan-China Foreign Ministers' Strategic Dialogue was co-chaired by Deputy Prime Minister Ishaq Dar in which city on January 4, 2026?

- A) Islamabad
- B) Shanghai
- C) Beijing
- D) Karachi

Answer: Beijing

50. Who was named commander of the International Stabilization Force (ISF) for Gaza in February 2026?

- A) Jasper Jeffers
- B) Nickolay Mladenov
- C) Jarrah Jaber al-Ahmad al-Sabah
- D) Pekka Haavisto

Answer: Jasper Jeffers

51. Which country hosted the 39th Ordinary Session of the AU Assembly of Heads of State and Government in February 2026?

- A) Kenya
- B) South Africa
- C) Ethiopia
- D) Nigeria

Answer: Ethiopia

52. What was the theme of World Wetlands Day observed on February 2, 2026?

- A) Wetlands and human wellbeing
- B) Wetlands and traditional knowledge: Celebrating cultural heritage
- C) Wetlands action for people and nature
- D) Revive and restore degraded wetlands

Answer: Wetlands and traditional knowledge: Celebrating cultural heritage



CURRENT AFFAIRS

Past Papers MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>



1. **Tim cook is the CEO of:**
A) Apple
B) Amazon
C) Alibaba
D) None of these
Answer: Apple
2. **When Israel captured East Jerusalem?**
A) 1971
B) 1967
C) 1948
D) None of these
Answer: 1967
3. **How many members of association of Southeast Asian nation?**
A) 10
B) 20
C) 15
D) None of these
Answer: 10
4. **Who is the current foreign minister of Afghanistan:**
A) Mohammad Hanif Atmar
B) Mohammad Haroon
C) Idrees Zaman
D) None of these
Answer: None of these
5. **Agra summit held in:**
A) 2000
B) 2001
C) 2002
D) None of these
Answer: 2001
6. **75th session of UN General Assembly was held in which year:**
A) 2018
B) 2020
C) 2019
D) None of these
Answer: 2020
7. **2021 Olympics was held in which country?**
A) Tokyo
B) Beijing
C) Los Angeles
D) None of these
Answer: Tokyo
8. **Recently which country did ban free social media?**
A) Iran
B) Bangladesh
C) Uzbekistan
D) None of these
Answer: Bangladesh
9. **Recently China signed 25 years Partnership Agreement with which country?**
A) Iran
B) Pakistan
C) Afghanistan
D) None of these
Answer: Iran
10. **The world largest land border is between:**
A) Brazil and Argentina
B) Russia and China
C) America and Canada
D) None of these
Answer: America and Canada
11. **Current Foreign Minister of Russia?**
A) Yevgeny Primakov
B) Sergey Lavrov
C) Igor Ivanovo
D) None of these
Answer: Sergey Lavrov
12. **Which country became the victim of Ukraine plane crash?**
A) Canada
B) Germany
C) Iran
D) None of these
Answer: Iran
13. **The Crimean Peninsula was annexed by the Russian Federation in:**
A) 2013
B) 2014
C) 2015
D) None of these
Answer: 2014
14. **Which country became the world's leading exporter of liquefied natural gas (LNG)?**
A) Russia
B) Qatar
C) Japan
D) None of these
Answer: None of these
15. **The latest Internet clamp down in occupied Kashmir by the Indian government started on:**
A) 5 August 2019
B) 15 August 2019
C) 25 August 2019
D) None of these
Answer: 5 August 2019
16. **How many countries participated in "Aman Naval Exercise" in 2021 with their warships, aircrafts and special operation forces in Pakistan?**
A) 44



- B) 45
C) 46
D) None of these
Answer: 45
17. **Which country introduced equal payment to men and women?**
A) Qatar
B) UAE
C) Saudi Arabia
D) None of these
Answer: UAE
18. **Which country developed the world's first coronavirus vaccine for animals?**
A) Russia
B) America
C) China
D) None of these
Answer: Russia
19. **Pakistan: A Personal History a famous book was written by:**
A) Aitzaz Ahsan
B) Imran Khan
C) Latif Khosa
D) None of these
Answer: Imran Khan
20. **CoronaVac is an activated virus COVID-19 Vaccine was developed by:**
A) China
B) Russia
C) America
D) None of these
Answer: China
21. **In which city COP 26 is scheduled to:**
A) Scotland
B) Rwanda
C) Italy
D) None of these
Answer: Scotland
22. **Current secretary general of OIC:**
A) Iyad Amin
B) Dr Hamid Algabid
C) Habib Chatty
D) None of these
Answer: None of these
23. **The work of the international committee of the Red Cross has been honoured by a Nobel Peace prize?**
A) Once
B) Twice
C) Thrice
D) None of these
Answer: Thrice
24. **Corona virus initiated in which city of China?**
A) Wuhan
B) Beijing
C) Tianjin
D) None of these
Answer: Wuhan
25. **Currently the Head of International Atomic Energy Agency (IAEA) is:**
A) Yukiya Amano
B) Rafael Grossi
C) Mohamed ElBaradei
D) None of these
Answer: Rafael Grossi (Note: Corrected from original file where option A was incomplete; factual correction)
26. **Last Leap year was:**
A) 2018
B) 2019
C) 2020
D) None of these
Answer: 2020
27. **The currency of Indonesia is:**
A) Dirham
B) Lira
C) Rupiah
D) None of these
Answer: Rupiah
28. **Which city is the most densely populated city in the world?**
A) Jakarta
B) Dhaka
C) Kathmandu
D) None of these
Answer: Dhaka
29. **Al- Amal is the mars mission of:**
A) Pakistan
B) Saudi Arabia
C) UAE
D) None of these
Answer: UAE
30. **Iron Dome technology is possessed by:**
A) Italy
B) Israel
C) Iran
D) None of these
Answer: Israel
31. **The founder of amazon is:**
A) Jeff Bezos
B) Paul Allen
C) Steve Ballmer
D) None of these
Answer: Jeff Bezos



32. In 2018 which court reopened case of Indian spy Kulbhushan Jadhav:
A) ICJ
B) European Court
C) Supreme Court of Pakistan
D) None of these
Answer: ICJ
33. When Oscar Awards starts?
A) 1927
B) 1928
C) 1929
D) None of these
Answer: 1929
34. Who started Civil Rights Movement?
A) Martin Luther
B) Martin Luther King
C) Abraham Lincoln
D) None of these
Answer: Martin Luther King
35. Industrial Revolution started in:
A) Great Britain
B) France
C) Italy
D) None of these
Answer: Great Britain
36. Mussolini is from which from country?
A) France
B) Italy
C) Russia
D) None of these
Answer: Italy
37. During Covid- 19 Pakistan offered India:
A) Ambulance
B) Doctors
C) Financial Support
D) None of these
Answer: Ambulance
38. Pakistan needed how many votes from FATF members to exit from grey list:
A) 10
B) 12
C) 14
D) 15
Answer: 12
39. Bolshevik revolution is related to:
A) Russia
B) France
C) Ukraine
D) None of these
Answer: Russia
40. The currency of China is:
A) Yuan
B) Yen
C) Ringgit
D) None of these
Answer: Yuan
41. Benazir Bhutto embraced shahadat in:
A) 2005
B) 2007
C) 2006
D) None of these
Answer: 2007
42. European Union has how many members:
A) 27
B) 29
C) 28
D) None of these
Answer: 27
43. The capital of Libya is:
A) Kathmandu
B) Brasilia
C) Tripoli
D) None of these
Answer: Tripoli
44. First Battle of Panipat was fought in:
A) 1527
B) 1526
C) 1529
D) None of these
Answer: 1526
45. How many seats PTI won in Senate election 2021.
A) 17
B) 18
C) 19
D) None of these
Answer: 18
46. When UK left European Union:
A) 31 January 2019
B) 13 January 2020
C) 13 January 2021
D) None of these
Answer: 31 January 2020
47. Organization of Islamic Corporation has how many members:
A) 55
B) 50
C) 59
D) None of these
Answer: 57 (Note: Corrected from original; OIC has 57 members)
48. Which country first introduced typhoid vaccine?
A) Germany
B) UK
C) Pakistan



- D) None of these
Answer: Pakistan
49. **Which country last join BRICS in 2010:**
A) Brazil
B) South Africa
C) China
D) None of these
Answer: South Africa
50. **Current OIC secretary general is from which country:**
A) Libya
B) Egypt
C) Saudi Arabia
D) None of these
Answer: None of these (Note: Current is Hossein Brahim Taha from Chad)
51. **OIC is related to:**
A) European organization
B) Muslim world
C) Developing countries
D) None of these
Answer: Muslim world
52. **The Treaty of treaties is called:**
A) Vienna treaty
B) Treaty of Versailles
C) Treaty of Rome
D) None of these
Answer: None of these (Note: Original had incomplete option A; corrected with complete options)
53. **The total members of commonwealth are:**
A) 54
B) 56
C) 58
D) None of these
Answer: 56
54. **Ismail Haniyeh is the leader of:**
A) Hamas
B) Hezbollah
C) PLO
D) None of these
Answer: Hamas
55. **The current UK queen is:**
A) Elizabeth one
B) Elizabeth 2
C) Elizabeth 3
D) None of these
Answer: Elizabeth 2 (Note: At time of original, Queen Elizabeth II; current is King Charles III but MCQ preserved as per original)
56. **In 1857 war of independence fought in:**
A) Panipat

- B) Karela
C) Meerut
D) None of these
Answer: Meerut
57. **Post second war era divided Germany into how many zones:**
A) 3
B) 2
C) 4
D) None of these
Answer: 4
58. **Secretary of State of America is:**
A) Wendy Ruth
B) Anthony Blinken
C) Mike Pompeo
D) None of these
Answer: Anthony Blinken
59. **Current DG ISPR is:**
A) Asif Ghafoor
B) Asim Saleem
C) Babar Iftikhar
D) None of these
Answer: Babar Iftikhar (Note: Corrected "GDP" to "DG")
60. **When Saudi Arabia allow women to join army?**
A) 26th Feb 2018
B) 31 January 2018
C) 28 Feb 2019
D) None of these
Answer: 26th Feb 2018
61. **When Pakistan declared corona emergency?**
A) 13 March 2020
B) 23 March 2020
C) 19 March 2020
D) None of these
Answer: 13 March 2020
62. **When Doha agreement was settled between US and Afghanistan that ensures that Afghanistan soil could not be used against:**
A) US
B) US and Pakistan
C) US and its allies
D) None of these
Answer: US and its allies
63. **Uprising against Israeli occupation of west bank to Gaza from 1987 to 1991 is termed as:**
A) First Intifada
B) Second Intifada
C) Third Intifada



MATHEMATICS

Practice MCQs



Join Us For All Jobs Preparation



+92 333 2605045 , +92 342 4470091



<https://www.instagram.com/mkpreparations>



<https://youtube.com/@mkpreparations>



<https://www.facebook.com/MkPreparations>



<https://www.tiktok.com/@mkpreparations>

1. Which of the following is the smallest natural number?

- A. 0
- B. 1
- C. -1
- D. 2

Answer: B

Explanation: The document defines natural numbers as positive counting numbers starting from 1.

2. Which set of numbers is NOT closed under subtraction?

- A. Integers
- B. Rational Numbers
- C. Natural Numbers
- D. Real Numbers

Answer: C

Explanation: Subtracting two natural numbers can result in a negative number (e.g., $3 - 5 = -2$), which is not a natural number.

3. The number $\sqrt{2}$ belongs to which of the following sets?

- A. Rational Numbers
- B. Integers
- C. Irrational Numbers
- D. Whole Numbers

Answer: C

Explanation: $\sqrt{2}$ is an irrational number because its decimal expansion is non-terminating and non-repeating, and it cannot be expressed as a simple fraction.

4. Which of the following is a prime number?

- A. 1
- B. 4
- C. 9
- D. 17

Answer: D

Explanation: A prime number has exactly two distinct positive divisors: 1 and itself. 17 is only divisible by 1 and 17.

5. What is the smallest composite number?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: D

Explanation: A composite number is a natural number greater than 1 that is not prime. $4 = 2 \times 2$, making it the smallest composite number.

6. Evaluate: $-15 - (-8)$

- A. -23
- B. -7
- C. 7
- D. 23

Answer: B

Explanation: Subtracting a negative number is equivalent to adding its positive counterpart: $-15 + 8 = -7$.

7. What is the place value of the digit '5' in the number 7,521?

- A. 5
- B. 50
- C. 500
- D. 5,000

Answer: C

Explanation: In the number 7,521, the digit 5 is in the hundreds place, so its place value is $5 \times 100 = 500$.

8. A number is divisible by 6 if it is divisible by:

- A. 2 and 3
- B. 2 and 4
- C. 3 and 4
- D. 2 and 5

Answer: A

Explanation: The test for divisibility by 6 is that the number must be divisible by both 2 (even) and 3 (sum of digits divisible by 3).

9. What is the Least Common Multiple (LCM) of 8 and 12?

- A. 4
- B. 24
- C. 48
- D. 96

Answer: B

Explanation: Multiples of 8: 8, 16, 24, 32,...
Multiples of 12: 12, 24, 36,...
The smallest common multiple is 24.

10. What is the Highest Common Factor (HCF) of 18 and 24?

- A. 2
- B. 3
- C. 6
- D. 72

Answer: C

Explanation: Factors of 18: 1, 2, 3, 6, 9, 18. Factors of 24: 1, 2, 3, 4, 6, 8, 12, 24. The greatest common factor is 6.

11. Find the next term in the arithmetic series: 7, 14, 21, —

- A. 24
- B. 28
- C. 30
- D. 35

Answer: B

Explanation: This is an arithmetic series with a common difference of 7. Adding 7 to 21 gives 28.

12. Which of the following fractions is equivalent to $\frac{3}{5}$?

- A. $\frac{6}{10}$
- B. $\frac{3}{10}$
- C. $\frac{6}{15}$
- D. $\frac{9}{20}$

Answer: A

Explanation: Multiplying the numerator and denominator of $\frac{3}{5}$ by 2 gives $\frac{6}{10}$, an equivalent fraction.

13. Convert 0.75 to a percentage.

- A. 7.5%
- B. 75%
- C. 0.75%
- D. 750%

Answer: B

Explanation: To convert a decimal to a percentage, multiply by 100. $0.75 \times 100 = 75\%$.

14. A 20% discount on a Rs. 500 shirt means the selling price is:

- A. Rs. 100
- B. Rs. 400
- C. Rs. 480
- D. Rs. 520

Answer: B

Explanation: Discount = 20% of 500 = Rs. 100.
Selling Price = Marked Price - Discount = 500 - 100 = Rs. 400.

15. What is the simple interest on Rs. 1,000 at 5% per annum for 2 years?

- A. Rs. 50
- B. Rs. 100
- C. Rs. 500
- D. Rs. 1,100

Answer: B

Explanation: Simple Interest = $(P \times R \times T) / 100 = (1000 \times 5 \times 2) / 100 = 10000 / 100 = \text{Rs. } 100$.

16. The ratio 45 minutes to 1 hour in its simplest form is:

- A. 45:1
- B. 1:45
- C. 4:3
- D. 3:4

Answer: D

Explanation: Convert 1 hour to 60 minutes. The ratio is 45:60. Divide both by 15 gives 3:4.

17. If 4 workers can finish a job in 6 days, how many days will 12 workers take to finish the same job?

- A. 2 days
- B. 3 days
- C. 8 days
- D. 18 days

Answer: A

Explanation: This is an inverse proportion problem.
 $4 \text{ workers} \times 6 \text{ days} = 12 \text{ workers} \times D \text{ days}$. So, $24 = 12 \times D$, $D = 2$ days.

18. The face value of the digit '9' in the number 9,832 is:

- A. 9
- B. 90
- C. 900
- D. 9,000

Answer: A

Explanation: The face value of a digit is the digit itself, regardless of its place.

19. Which of the following numbers is divisible by 3?

- A. 121
- B. 124
- C. 127
- D. 129

Answer: D

Explanation: A number is divisible by 3 if the sum of its digits is divisible by 3. For 129, $1+2+9=12$, which is divisible by 3.

20. What is the mean proportional between 9 and 25?

- A. 15
- B. 16
- C. 17
- D. 34

Answer: A

Explanation: The mean proportional (x) between two numbers (a and b) is found by $a/x = x/b$. So $x = \sqrt{a \times b} = \sqrt{9 \times 25} = \sqrt{225} = 15$.

21. A and B invest Rs. 12,000 and Rs. 18,000 respectively in a business. What is the ratio of their profit shares?

- A. 1:1
- B. 2:3
- C. 3:2
- D. 4:9

Answer: B

Explanation: The profit is shared in the ratio of their investments. 12,000:18,000 simplifies to 2:3.

22. Find the 10th natural number.

- A. 0
- B. 1
- C. 9
- D. 10

Answer: D

Explanation: Natural numbers start from 1. The 10th natural number is 10.

23. A trader sells an item for Rs. 360 at a 10% loss. What was its cost price?



M
K
P
R
E
P
A
R
A
T
I
O
N
S

- A. Rs. 324
- B. Rs. 396
- C. Rs. 400
- D. Rs. 360

Answer: C

Explanation: A 10% loss means SP = 90% of CP.
So, $0.9 \times CP = 360$. $CP = 360 / 0.9 = Rs. 400$.

24. Simplify: $(2/3) \times (9/4)$

- A. $1/2$
- B. $3/2$
- C. $6/7$
- D. $18/12$

Answer: B

Explanation: Multiply numerators: $2 \times 9 = 18$.
Multiply denominators: $3 \times 4 = 12$. Simplify $18/12$ to $3/2$.

25. The sum of the first 15 odd numbers is:

- A. 225
- B. 256
- C. 400
- D. 169

Answer: A

Explanation: The sum of the first 'n' odd numbers is n^2 . Here, $n=15$, so sum = $15^2 = 225$.

26. What is the additive inverse of -18?

- A. -18
- B. $1/18$
- C. 18
- D. 0

Answer: C

Explanation: The additive inverse is the number that, when added to the original number, results in zero. $-18 + 18 = 0$.

27. Which of the following is a rational number?

- A. $\sqrt{3}$
- B. π
- C. 0.333...
- D. e

Answer: C

Explanation: 0.333... ($1/3$) is a repeating decimal, which is a characteristic of rational numbers. $\sqrt{3}$, π , and e are irrational.

28. A shopkeeper marks an article 30% above the cost price and then gives a 10% discount. What is his profit percentage?

- A. 10%
- B. 15%
- C. 17%
- D. 20%

Answer: C

Explanation: Let CP = 100. MP = 130. SP after 10% discount = $130 \times 0.9 = 117$. Profit = 17. Profit % = 17%.

29. If two successive discounts of 20% and 10% are given, what is the single equivalent discount?

- A. 28%
- B. 30%
- C. 26%
- D. 25%

Answer: A

Explanation: Using the formula for successive discounts: $20 + 10 - (20 \times 10) / 100 = 30 - 2 = 28\%$.

30. How many integers are between -10 and 5?

- A. 14
- B. 15
- C. 16
- D. 13

Answer: A

Explanation: The integers are from -9 to 4 inclusive. The count is $4 - (-9) + 1 = 14$.

31. What is the smallest number that is divisible by 6, 8, and 15?

- A. 60
- B. 120
- C. 180
- D. 240

Answer: B

Explanation: The smallest number divisible by all three is their LCM. $LCM(6,8,15) = 2^3 \times 3 \times 5 = 120$.

32. The HCF of two co-prime numbers is:

- A. 0
- B. 1
- C. Their product
- D. The smaller number

Answer: B

Explanation: Co-prime numbers are numbers that have no common factors other than 1, so their HCF is 1.

33. If 10% of a number is 25, what is the number?

- A. 2.5
- B. 250
- C. 35
- D. 2500

Answer: B

Explanation: Let the number be x. $0.1 \times x = 25$, so $x = 25 / 0.1 = 250$.

34. Find the next term in the geometric series: 5, 15, 45, —

- A. 60
- B. 75
- C. 90
- D. 135

Answer: D

Explanation: The pattern is multiplying by 3 each time. $45 \times 3 = 135$.

35. The sum of the first 10 even numbers is:

- A. 55
- B. 100
- C. 110
- D. 90

Answer: C

Explanation: The first 10 even numbers are 2, 4, 6, ..., 20. Using the formula $n(n+1)$, where $n=10$, gives $10 \times 11 = 110$.

36. A milkman mixes 2 liters of milk with 3 liters of water. What percentage of the mixture is milk?

- A. 60%
- B. 40%
- C. 66.6%
- D. 33.3%

Answer: B

Explanation: Total mixture = $2 + 3 = 5$ liters.
Percentage of milk = $(2/5) \times 100 = 40\%$.

37. Which of the following statements is true?

- A. All prime numbers are odd.
- B. All even numbers are composite.
- C. The number 2 is a prime number.
- D. The number 1 is a composite number.

Answer: C

Explanation: The number 2 is prime, even, and is the only even prime number.

38. The 8th term of the Fibonacci sequence (starting 0, 1) is:

- A. 8
- B. 13
- C. 21
- D. 34

Answer: B

Explanation: Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13. The 8th term is 13.

39. If the LCM of two numbers is 48 and their HCF is 8, and one of the numbers is 16, find the other number.

- A. 24
- B. 32
- C. 36
- D. 8

Answer: A

Explanation: Using the formula: $a \times b = \text{LCM} \times \text{HCF}$. So, $16 \times b = 48 \times 8$. $16b = 384$. $b = 384/16 = 24$.

40. Evaluate: $6 + 8 \times 5$

- A. 70
- B. 46
- C. 80
- D. 38

Answer: B

Explanation: According to the order of operations

(PEMDAS/BODMAS), multiplication comes before addition. So, $8 \times 5 = 40$, then $6 + 40 = 46$.

41. The ratio of the ages of a father and son is 7:2. If the father is 42, how old is the son?

- A. 6
- B. 12
- C. 14
- D. 21

Answer: B

Explanation: 7 parts = 42, so 1 part = 6. The son's age (2 parts) = $2 \times 6 = 12$.

42. What is the total amount after 2 years if Rs. 4,000 is invested at 10% per annum, compounded annually?

- A. Rs. 4,400
- B. Rs. 4,800
- C. Rs. 4,840
- D. Rs. 4,400

Answer: C

Explanation: $A = P(1 + R/100)^T = 4000(1 + 10/100)^2 = 4000 \times (1.1)^2 = 4000 \times 1.21 = \text{Rs. } 4,840$.

43. A number is divisible by 4 if:

- A. Its last digit is even.
- B. The sum of its digits is divisible by 4.
- C. Its last two digits are divisible by 4.
- D. Its last three digits are divisible by 4.

Answer: C

Explanation: The divisibility test for 4 states that a number is divisible by 4 if the number formed by its last two digits is divisible by 4.

44. What is the place value of '3' in the number 3.14?

- A. 3
- B. 0.3
- C. 3.0
- D. 30

Answer: A

Explanation: In the decimal number 3.14, the digit '3' is in the units place, so its place value is $3 \times 1 = 3$.

45. Find the next term in the pattern: 1, 4, 9, 16,

- A. 20
- B. 22
- C. 25
- D. 36

Answer: C

Explanation: The pattern is the sequence of perfect squares: $1^2, 2^2, 3^2, 4^2$. The next term is $5^2 = 25$.

46. Which of the following is a prime number between 20 and 40?

- A. 21
- B. 27



MATHEMATICS

Past Papers MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. If A and B are in the ratio of 3:4 and the ratio of B and C is 12:13, then the ratio of A and C is:

- A) 9:13
- B) 12:17
- C) 8:11
- D) None of these

Answer: A) 9:13

Solution: $A:B = 3:4 = 9:12$, $B:C = 12:13 \rightarrow A:B:C = 9:12:13 \rightarrow A:C = 9:13$

2. The mean weight of 100 students in a class is 46 kg. The mean weight of boys is 50 kg and of girls is 40 kg. The number of boys is:

- A) 40
- B) 60
- C) 50
- D) None of these

Answer: B) 60

Solution: Let boys = b, girls = 100-b. Total weight: $50b + 40(100-b) = 4600 \rightarrow 10b + 4000 = 4600 \rightarrow b = 60$

3. The sum of two numbers is 37 and the difference of their squares is 185. The difference of the two numbers is:

- A) 5
- B) 15
- C) 10
- D) None of these

Answer: A) 5

Solution: $x^2 - y^2 = (x-y)(x+y) = 185 \rightarrow (x-y) \times 37 = 185 \rightarrow x-y = 5$

4. The average age of A, B, C, D and E is 40 years. The average age of A and B is 35 years and the average of C and D is 42 years. The age of E is:

- A) 46
- B) 50
- C) 48
- D) None of these

Answer: A) 46

Solution: Total = 200, $A+B = 70$, $C+D = 84 \rightarrow E = 200 - 154 = 46$

5. If a 36-inch-long strip of cloth shrinks to 33 inches after being washed, how many inches long will the same strip remain after washing if it were 48 inches long originally?

- A) 42
- B) 44
- C) 46
- D) None of these

Answer: B) 44

Solution: Shrinkage rate = $3/36 = 1/12$. For 48 inches: shrinkage = $48 \times 1/12 = 4$ inches \rightarrow final length = 44 inches

6. The sum of two numbers is 36. By interchanging the digits, the number is 63. What is the difference of that number?

- A) 30
- B) 50
- C) 40
- D) None of these

Answer: A) 30

7. What is the ratio of Rs. 2.80 to 40 paise?

- A) 1:7
- B) 7:1
- C) 2:7
- D) None of these

Answer: B) 7:1

Solution: Rs. 2.80 = 280 paise $\rightarrow 280:40 = 7:1$

8. A clock strikes once at 1 o'clock, twice at 2 o'clock, thrice at 3 o'clock, and so on. How many times will it strike in 24 hours?

- A) 156
- B) 150
- C) 162
- D) None of these

Answer: A) 156

Solution: Strikes in 12 hours = $1+2+\dots+12 = 78$. In 24 hours = $78 \times 2 = 156$

9. The salaries of A, B and C are in the ratio 1:3:4. If salaries are increased by 5%, 10% and 15% respectively, then the increased salaries will be in the ratio:

- A) 21:66:92
- B) 18:53:87
- C) 32:67:93
- D) None of these

Answer: A) 21:66:92

Solution: Let salaries be 100, 300, 400. After increase: 105, 330, 460 \rightarrow ratio 105:330:460 = 21:66:92

10. If one-third of one-fourth of a number is 15, then three-tenth of that number is:

- A) 40
- B) 45
- C) 54
- D) None of these

Answer: C) 54

Solution: $(1/3) \times (1/4) \times n = 15 \rightarrow n/12 = 15 \rightarrow n = 180 \rightarrow (3/10) \times 180 = 54$

11. The average of 5 numbers is 27. If one number is excluded, the average becomes 25. The excluded number is:

- A) 35
- B) 45
- C) 40
- D) None of these

Answer: A) 35

Solution: Sum of 5 = 135, sum of 4 = 100 \rightarrow excluded = 35

12. There are two sections A and B of a class consisting of 36 and 44 students respectively. If the average weight of section A is 40 kg and that

M
K
P
R
E
P
A
R
A
T
I
O
N
S

of section B is 35 kg, find the average weight of the whole class.

- A) 37 kg
- B) 37.25 kg
- C) 37.5 kg
- D) None of these

Answer: B) 37.25 kg

Solution: Total weight =

$(36 \times 40) + (44 \times 35) = 1440 + 1540 = 2980$. Total students = 80. Average = $2980 \div 80 = 37.25$

13. Three-fourths of a number is 60 more than its one-third. The number is:

- A) 120
- B) 135
- C) 144
- D) None of these

Answer: C) 144

Solution: $(\frac{3}{4})n = (\frac{1}{3})n + 60 \rightarrow$ Multiply by 12:
 $9n = 4n + 720 \rightarrow 5n = 720 \rightarrow n = 144$

14. A student obtains 75%, 80%, and 85% in three subjects. If marks of another subject are added, then the number can't be less than:

- A) 60%
- B) 70%
- C) 80%
- D) None of these

Answer: A) 60%

15. If A : B = 2 : 3 and B : C = 4 : 5, then A : B : C is:

- A) 5:4:6
- B) 8:12:15
- C) 2:3:5
- D) None of these

Answer: B) 8:12:15

Solution: A:B = 2:3 = 8:12, B:C = 4:5 = 12:15 \rightarrow
A:B:C = 8:12:15

16. The angle of depression of a point situated at a distance of 70 m from the base of a tower is 60°. The height of the tower is:

- A) 70 m
- B) $70\sqrt{3}$ m
- C) $5\sqrt{3}$ m
- D) None of these

Answer: B) $70\sqrt{3}$ m

Solution: $\tan 60^\circ = \text{height/distance} \rightarrow \sqrt{3} = h/70$
 $\rightarrow h = 70\sqrt{3}$ m

17. If A : B = 2 : 3, B : C = 3 : 4, and A : D = 4 : 5, then C : D is:

- A) 5:1
- B) 3:5
- C) 8:5
- D) None of these

Answer: C) 8:5

Solution: A:B=8:12, B:C=12:16, A:D=8:10 \rightarrow
C:D=16:10=8:5

18. 4.036 divided by 0.04 =

- A) 10.9
- B) 109
- C) 100.9
- D) None of these

Answer: C) 100.9

Solution: $4.036 \div 0.04 = 4.036 \times 25 = 100.9$

19. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder is 4.6 m away from the wall. The length of the ladder is:

- A) 8.2 m
- B) 9.2 m
- C) 10.2 m
- D) None of these

Answer: B) 9.2 m

Solution: $\cos 60^\circ = \text{adjacent/hypotenuse} = 4.6/L$
 $\rightarrow 1/2 = 4.6/L \rightarrow L = 9.2$ m

20. The angle of elevation of the sun when the length of the shadow of a tree is equal to the height of the tree is:

- A) 90°
- B) 45°
- C) 75°
- D) None of these

Answer: B) 45°

Solution: $\tan \theta = \text{height/shadow} = 1 \rightarrow \theta = 45^\circ$

21. If $3^x + 3^{x+7} = 250$, then x is:

- A) 2
- B) 4
- C) 3
- D) None of these

Answer: C) 3

22. If x : y = 5 : 2, then (8x + 9y) : (8x + 2y) is:

- A) 26:21
- B) 29:22
- C) 22:29
- D) None of these

Answer: B) 29:22

Solution: Let $x=5k, y=2k \rightarrow$

$8x+9y=40k+18k=58k, 8x+2y=40k+4k=44k \rightarrow$
ratio 58:44=29:22

23. In how many ways can a president, vice president, and a water boy be selected from a group of 10 people?

- A) ${}^{10}C_3$
- B) ${}^{10}P_3$
- C) 240
- D) None of these

Answer: B) ${}^{10}P_3$

Solution: Order matters $\rightarrow {}^{10}P_3 = 720$

24. If a number is multiplied by two-thirds of itself, the value so obtained is 864. What is the number?

- A) 34
- B) 35

M
K
P
R
E
P
A
R
A
T
I
O
N
S

- C) 36
D) None of these

Answer: C) 36

Solution: $n \times (2n/3) = 864 \rightarrow 2n^2/3 = 864 \rightarrow n^2 = 1296 \rightarrow n = 36$

25. A sum of Rs. 12,500 amounts to Rs. 15,500 in 4 years at simple interest. What is the rate of interest?

- A) 6%
B) 8%
C) 10%
D) None of these

Answer: A) 6%

Solution: $SI = 3000 = (12500 \times R \times 4)/100 \rightarrow 3000 = 500R \rightarrow R = 6\%$

26. If X% of 25/2 is 150, then the value of X is:

- A) 1000
B) 1200
C) 1400
D) None of these

Answer: B) 1200

Solution: $(X/100) \times (25/2) = 150 \rightarrow 25X/200 = 150 \rightarrow X = 1200$

27. If 2/3 of A is 75% of B = 0.6 of C, then A : B : C is:

- A) 3:4:5
B) 9:8:10
C) 9:11:14
D) None of these

Answer: B) 9:8:10

Solution: $(2/3)A = (3/4)B = (3/5)C \rightarrow A:B:C = 9:8:10$

28. 15 cattle can graze a field in 20 days. 20 cattle can graze three such fields in how many days?

- A) 40
B) 50
C) 45
D) None of these

Answer: C) 45

Solution: 1 field = $15 \times 20 = 300$ cattle-days. 3 fields = 900 cattle-days. With 20 cattle: $900 \div 20 = 45$ days

29. Two numbers are in the ratio 3:5. If 9 is subtracted from each, the new numbers are in the ratio 12:23. The smaller number is:

- A) 31
B) 33
C) 35
D) None of these

Answer: B) 33

Solution: $(3x-9)/(5x-9) = 12/23 \rightarrow 23(3x-9) = 12(5x-9) \rightarrow 69x-207 = 60x-108 \rightarrow 9x=99 \rightarrow x=11 \rightarrow$ smaller=33

30. Two numbers are respectively 60% and 20% more than a third number. What is the ratio of the first to the second?

- A) 25%
B) 27%
C) 75%
D) None of these

Answer: D) None of these (4:3)

31. What is the average of the numbers 0, 0, 4, 10, 5 and 5?

- A) 2
B) 4
C) 6
D) None of these

Answer: B) 4

Solution: Sum=24, count=6, average=4

32. $0.009 / x = 0.01$. Find the value of x.

- A) 0.09
B) 0.9
C) 0.009
D) None of these

Answer: B) 0.9

Solution: $x = 0.009 \div 0.01 = 0.9$

33. Find the value of x: $3889 + 12.952 - x = 3854.002$

- A) 44.95
B) 47.95
C) 50.95
D) None of these

Answer: B) 47.95

Solution: $3901.952 - x = 3854.002 \rightarrow x = 47.95$

34. The area of a circle is 98.56 cm^2 . Find its circumference.

- A) 35.2 cm
B) 39.2 cm
C) 37.2 cm
D) None of these

Answer: A) 35.2 cm

Solution: $r^2 = 98.56/\pi \approx 31.4, r \approx 5.6 \text{ cm}$, circumference $\approx 2 \times 3.14 \times 5.6 \approx 35.2 \text{ cm}$

35. A class had 14 boys with an average height of 5.3 feet. A new boy joined the class. Now the average height of the 15 boys is 5.25 feet. How tall was the new boy?

- A) 3.55 feet
B) 5.55 feet
C) 4.55 feet
D) None of these

Answer: C) 4.55 feet

Solution: Total of 14 = 74.2, total of 15 = 78.75, new boy = 4.55 feet

36. A village has 5860 quarters. 7% usually forget to vote. In order to win an election, a candidate must gain at least 50% of the remaining votes. How many votes does he need to win?

- A) 2725
B) 2930
C) 5450

M
K
P
R
E
P
A
R
A
T
I
O
N
S

D) None of these

Answer: A) 2725

Solution: Voters = $5860 \times 0.93 \approx 5450$, half = 2725

37. A sum of Rs. 95,000 is to be divided among A, B and C such that A : B = 2 : 3 and B : C = 2 : 3. What is the share of A?

- A) 35000
- B) 17000
- C) 20000
- D) None of these

Answer: C) 20000

Solution: A:B=4:6, B:C=6:9 \rightarrow A:B:C=4:6:9, total parts=19, $A=(4/19) \times 95000=20000$

38. If the area of a circle is 38.5 m^2 , then its circumference will be:

- A) 22 m
- B) 2.2 m
- C) 3.85 m
- D) None of these

Answer: A) 22 m

Solution: $\pi r^2=38.5 \rightarrow r \approx 3.5 \text{ m}$, circumference = $2\pi r \approx 22 \text{ m}$

39. If A can complete a work in 12 days and B in 6 days, and they start working together, then in how many days will they complete the work?

- A) 3
- B) 4
- C) 5
- D) None of these

Answer: B) 4

Solution: A rate = $1/12$, B rate = $1/6$, combined = $1/12 + 1/6 = 1/4 \rightarrow 4 \text{ days}$

40. If a 162 km long road can be constructed in 9 months, how many months are required to construct a 306 km long road?

- A) 15
- B) 17
- C) 19
- D) None of these

Answer: B) 17

Solution: Rate = $162/9 = 18 \text{ km/month}$, time = $306/18 = 17 \text{ months}$

41. If $m : n = 3 : 2$, then $(4m + 5n) : (4m - 5n)$ is equal to:

- A) 11:1
- B) 8:1
- C) 9:1
- D) None of these

Answer: A) 11:1

Solution: $m=3k, n=2k \rightarrow 4m+5n=12k+10k=22k$, $4m-5n=12k-10k=2k \rightarrow$ ratio 11:1

42. Three times the first of three consecutive odd integers is 3 more than twice the third. The third integer is:

- A) 14

B) 11

C) 15

D) None of these

Answer: C) 15

Solution: Let numbers be $n, n+2, n+4$. $3n = 2(n+4)+3 \rightarrow 3n=2n+11 \rightarrow n=11$, third=15

43. If $4^{(4x+1)} = 1/64$, then the value of x is:

- A) 0
- B) 1
- C) -1
- D) None of these

Answer: C) -1

Solution: $4^{(4x+1)} = 4^{-3} \rightarrow 4x+1 = -3 \rightarrow 4x = -4 \rightarrow x = -1$

44. A person bought an item for Rs. 2500 and sold it at a 15% discount. What was the selling price after discount?

- A) Rs. 2025
- B) Rs. 2125
- C) Rs. 2250
- D) None of these

Answer: B) Rs. 2125

Solution: Discount = $0.15 \times 2500 = 375$, SP = $2500 - 375 = 2125$

45. If 10 persons can do a job in 20 days and 20 persons with twice the efficiency can do the same job in:

- A) 10 days
- B) 3 days
- C) 5 days
- D) None of these

Answer: C) 5 days

Solution: Work = $10 \times 20 = 200$ person-days. New effective = $20 \times 2 = 40$ person-days/day,

time = $200/40 = 5 \text{ days}$

46. Ali's shell collection share is 80% of Aslam's. If Aslam has 80 more shells than Ali, the total number of shells will be:

- A) 620
- B) 720
- C) 820
- D) None of these

Answer: B) 720

Solution: Let Aslam = A, Ali = $0.8A$, $A - 0.8A = 80 \rightarrow 0.2A = 80 \rightarrow A = 400$, Ali = 320, total = 720

47. Hassan borrowed Rs. 5000 with simple interest for five years. He paid an extra Rs. 500. What is the rate of interest per annum?

- A) 2%
- B) 3%
- C) 3.5%
- D) None of these

Answer: A) 2%

Solution: SI = 500 = $(5000 \times R \times 5)/100 \rightarrow 500 = 250R \rightarrow R = 2\%$

48. A and B can do a piece of work in 12 days, B and C in 15 days, and C and A in 20 days. The number of days taken by A, B and C together to finish the work is:

- A) 10 days
- B) 12 days
- C) 14 days
- D) None of these

Answer: A) 10 days

Solution: $2(A+B+C) = 1/12+1/15+1/20 = 5/60+4/60+3/60=12/60=1/5 \rightarrow A+B+C=1/10 \rightarrow 10$ days

49. Working 5 hours a day, A can complete a work in 8 days. Working 6 hours a day, B can complete the same work in 10 days. Working 8 hours a day, they can jointly complete the work in:

- A) 4.5 days
- B) 4 days
- C) 3 days
- D) None of these

Answer: C) 3 days

Solution: A's total hours=40, B's=60 \rightarrow A rate=1/40, B rate=1/60 per hour. Combined=1/24 per hour. Working 8 hours/day \rightarrow 1/3 per day \rightarrow 3 days

50. $1/\log_3 60 + 1/\log_4 60 + 1/\log_5 60 =$

- A) 1
- B) 5
- C) 0
- D) None of these

Answer: A) 1

Solution: $= \log_{60} 3 + \log_{60} 4 + \log_{60} 5 = \log_{60}(3 \times 4 \times 5) = \log_{60} 60 = 1$

51. $0.005 \times 0.2 =$

- A) 0.1
- B) 0.01
- C) 0.001
- D) None of these

Answer: C) 0.001

52. The mean proportional between 2 and 8 is:

- A) 4
- B) 8
- C) 6
- D) None of these

Answer: A) 4

Solution: $\sqrt{(2 \times 8)} = \sqrt{16} = 4$

53. The average age of three friends is 23. If the age of a 4th friend is added, the average becomes 23. What is the age of the 4th friend?

- A) 21
- B) 23
- C) 25
- D) None of these

Answer: B) 23

Solution: Sum of 3 = 69, sum of 4 = 92 $\rightarrow 4\text{th} = 23$

54. Set $S = \{0, 2, 4, 5, 9\}$. Remove one number so that the average remains the same.

- A) 2
- B) 5
- C) 4
- D) None of these

Answer: C) 4

Solution: Sum=20, average=4. Removing 4 gives sum=16, average=4

55. If $a/3 = b/2$, then find $(3a + 2b)/(3b - 2a)$:

- A) 10/7
- B) 12/5
- C) 11/6
- D) None of these

Answer: D) None of these (undefined)

Solution: $a = 3b/2$, denominator = $3b - 2(3b/2) = 3b - 3b = 0 \rightarrow$ undefined

56. The solution of $(x+1)/x \times (x+2)/(x+1) \times (x+3)/(x+2) \times (x+4)/(x+3)$ is:

- A) $(x+4)/x$
- B) $(x+6)/x$
- C) $(x+8)/x$
- D) None of these

Answer: A) $(x+4)/x$

Solution: All terms cancel except first denominator and last numerator = $(x+4)/x$

57. Express the recurring decimal 0.125125... as a rational number.

- A) 125/9
- B) 125/99
- C) 125/999
- D) None of these

Answer: C) 125/999

Solution: Let $x=0.125125\dots$, $1000x=125.125\dots$, $999x=125 \rightarrow x=125/999$

58. A man walked for 1/3 hour and then got an automobile ride for 1/2 hour. What part of the total time was consumed riding the automobile?

- A) 5/6
- B) 3/5
- C) 7/8
- D) None of these

Answer: B) 3/5

Solution: Total = $1/3+1/2=5/6$, ride fraction = $(1/2) \div (5/6) = 3/5$

59. Rs. 1200 lent out at 5% per annum simple interest for 3 years. Find the amount after three years.

- A) 1320
- B) 1380
- C) 1350
- D) None of these

Answer: B) 1380



ISLAMIC STUDIES

Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. What is the literal meaning of "Iman"?

- A. To act
- B. To believe
- C. To submit
- D. To struggle

Answer: B. To believe

2. What are the six articles of faith (Arkan al-Iman)?

- A. Belief in Allah, Angels, Books, Prophets, Day of Judgment, and Destiny
- B. Belief in Allah, Prayer, Fasting, Zakat, Hajj, and Jihad
- C. Belief in the Qur'an, Sunnah, Ijma, Qiyas, Taqwa, and Tawheed
- D. Belief in One God, Equality, Justice, Freedom, Brotherhood, and Tolerance

Answer: A. Belief in Allah, Angels, Books, Prophets, Day of Judgment, and Destiny

3. Which term refers to the Oneness of Allah in His Lordship, Worship, and Names and Attributes?

- A. Ihsan
- B. Tawheed
- C. Fiqh
- D. Shirk

Answer: B. Tawheed

4. What is the opposite of Tawheed?

- A. Kufr
- B. Shirk
- C. Nifaq
- D. Zandaqa

Answer: B. Shirk

5. Which angel is responsible for delivering revelation to the prophets?

- A. Israfeel (AS)
- B. Mika'il (AS)
- C. Jibreel (AS)
- D. Izra'il (AS)

Answer: C. Jibreel (AS)

6. Belief in Al-Qadr (Divine Decree) includes belief in all of the following EXCEPT:

- A. Allah's eternal knowledge
- B. The writing of destinies in Al-Lawh al-Mahfooz
- C. Human beings having absolute free will independent of Allah's will
- D. Allah's creation of all actions

Answer: C. Human beings having absolute free will independent of Allah's will

7. What is the "Day of Judgment" also known as?

- A. Yaum ul-Fitr
- B. Yaum ul-Jumu'ah
- C. Yaum ud-Deen

D. Yaum ul-Arafah

Answer: C. Yaum ud-Deen

8. Which of the following is NOT one of the five pillars of Islam?

- A. Hajj
- B. Jihad
- C. Zakat
- D. Sawm

Answer: B. Jihad

9. The Shahada, the declaration of faith, states:

- A. Allah is the Greatest
- B. There is no god but Allah, and Muhammad is the Messenger of Allah
- C. In the name of Allah, the Most Gracious, the Most Merciful
- D. Glory be to Allah

Answer: B. There is no god but Allah, and Muhammad is the Messenger of Allah

10. Salah (prayer) was made obligatory during which event?

- A. The Hijrah to Madinah
- B. The Battle of Badr
- C. The Isra and Mi'raj (Night Journey and Ascension)
- D. The Conquest of Makkah

Answer: C. The Isra and Mi'raj (Night Journey and Ascension)

11. How many daily obligatory prayers (Fard) are there for a Muslim?

- A. Three
- B. Five
- C. Seven
- D. One

Answer: B. Five

12. What is the state of ritual impurity that requires a full body wash (ghusl) before prayer?

- A. Hadath Asghar (minor impurity)
- B. Janabah (major impurity)
- C. Najasah (physical impurity)
- D. Tahaarah

Answer: B. Janabah (major impurity)

13. What is the correct order of the five daily prayers?

- A. Fajr, Dhuhr, Asr, Maghrib, Isha
- B. Fajr, Asr, Dhuhr, Maghrib, Isha
- C. Fajr, Dhuhr, Maghrib, Asr, Isha
- D. Dhuhr, Asr, Maghrib, Isha, Fajr

Answer: A. Fajr, Dhuhr, Asr, Maghrib, Isha

14. What is the direction Muslims face during Salah called?

- A. Mihrab
- B. Minbar
- C. Qibla

M
K

P
R
E
P
A
R
A
T
I
O
N
S

D. Kaaba

Answer: C. Qibla

15. Before the Kaaba in Makkah, Muslims initially faced which city for prayer?

- A. Madinah
- B. Jerusalem (Al-Quds)
- C. Ta'if
- D. Baghdad

Answer: B. Jerusalem (Al-Quds)

16. Zakat is obligatory on wealth that has been in one's possession for how long?

- A. One month
- B. One lunar year (Hawl)
- C. One solar year
- D. One week

Answer: B. One lunar year (Hawl)

17. What is the minimum amount of wealth (Nisab) for Zakat on gold?

- A. 50 grams
- B. 87.48 grams (approx. 20 Mithqal)
- C. 100 grams
- D. 200 grams

Answer: B. 87.48 grams (approx. 20 Mithqal)

18. Fasting during Ramadan is intended to achieve:

- A. Physical strength
- B. Taqwa (God-consciousness)
- C. Wealth
- D. Social status

Answer: B. Taqwa (God-consciousness)

19. What is the condition that exempts a person from fasting during Ramadan?

- A. Being male
- B. Being a traveler (Musafir)
- C. Being over 40 years old
- D. Being employed

Answer: B. Being a traveler (Musafir)

20. The meal taken before dawn to prepare for fasting is called:

- A. Iftar
- B. Suhoor
- C. Sahur
- D. Taraweeh

Answer: B. Suhoor

21. Which pillar of Islam involves a pilgrimage to Makkah?

- A. Zakat
- B. Salah
- C. Sawm
- D. Hajj

Answer: D. Hajj

22. Hajj is obligatory on a Muslim who is:

- A. Physically and financially able
- B. Over 30 years old
- C. Married
- D. A scholar

Answer: A. Physically and financially able

23. What is the standing at Arafat on the 9th of Dhul-Hijjah known as?

- A. Tawaf al-Ifadah
- B. Wuquf
- C. Sa'i
- D. Ramy al-Jamarat

Answer: B. Wuquf

24. What is Ihsan, as defined by Jibreel (AS) in the Hadith?

- A. To pray five times a day
- B. To worship Allah as if you see Him, and if you do not see Him, He sees you
- C. To give charity in secret
- D. To perform Hajj

Answer: B. To worship Allah as if you see Him, and if you do not see Him, He sees you

25. What is the belief in the "Books of Allah"?

- A. Only the Qur'an was revealed
- B. All previous scriptures are to be followed literally today
- C. Allah revealed scriptures to various prophets, and Muslims believe in them in their original form
- D. Only the Torah and Bible are valid

Answer: C. Allah revealed scriptures to various prophets, and Muslims believe in them in their original form

26. Which action is considered "Shirk" in worship?

- A. Praying to Allah alone
- B. Seeking help from a deceased saint with the belief he can independently benefit or harm
- C. Giving charity
- D. Fasting in Ramadan

Answer: B. Seeking help from a deceased saint with the belief he can independently benefit or harm

27. What is the name of the bridge that every person must cross on the Day of Judgment, which is sharper than a sword and thinner than a hair?

- A. Al-Kawthar
- B. As-Sirat
- C. Al-A'raf
- D. Al-Maqam al-Mahmud

Answer: B. As-Sirat

28. What is the meaning of "Sawm"?

- A. To eat
- B. To refrain

M
K

P
R
E
P
A
R
A
T
I
O
N
S

- C. To speak
- D. To travel

Answer: B. To refrain

29. The two main categories of impurity (najasah) are:

- A. Liquid and solid
- B. Visible and invisible
- C. Physical and spiritual
- D. Light (Mukhaffafah) and heavy (Mughallazah)

Answer: D. Light (Mukhaffafah) and heavy (Mughallazah)

30. What is the number of rak'ahs in the Fajr (dawn) obligatory prayer?

- A. 4
- B. 3
- C. 2
- D. 1

Answer: C. 2

31. Which of the following nullifies one's fast?

- A. Using a miswak (tooth stick)
- B. Swallowing one's own saliva
- C. Intentional eating and drinking
- D. Taking a shower

Answer: C. Intentional eating and drinking

32. What is "Kaffarah" for intentionally breaking a fast in Ramadan without a valid reason?

- A. Fasting 3 days
- B. Paying a small fine
- C. Freeing a slave, or fasting 60 consecutive days, or feeding 60 poor people
- D. Performing Hajj

Answer: C. Freeing a slave, or fasting 60 consecutive days, or feeding 60 poor people

33. In the concept of Tawheed, "Tawheed al-Asma wa as-Sifat" means:

- A. Oneness of Lordship
- B. Oneness of Worship
- C. Oneness of Allah's Names and Attributes
- D. Oneness of Allah's Actions

Answer: C. Oneness of Allah's Names and Attributes

34. What is "Iman bil-Mala'ikah" (Belief in Angels)?

- A. Belief that angels are Allah's daughters
- B. Belief that angels are created from light and obey Allah perfectly
- C. Belief that angels can make mistakes
- D. Belief that angels are to be worshipped

Answer: B. Belief that angels are created from light and obey Allah perfectly

35. Who are the two angels responsible for recording deeds, one on the right and one on the left?

- A. Jibreel and Mika'il
- B. Munkar and Nakeer
- C. Ridwan and Malik
- D. Kiraman Katibin

Answer: D. Kiraman Katibin

36. What is the "Fitnah of the Grave" (Sual al-Qabr)?

- A. The punishment of the grave
- B. The questioning by Munkar and Nakeer
- C. The bliss of the grave
- D. The resurrection from the grave

Answer: B. The questioning by Munkar and Nakeer

37. The condition for Salah that involves covering one's 'awrah is called:

- A. Wudu
- B. Niyyah
- C. Satr al-'awrah
- D. Taharah

Answer: C. Satr al-'awrah

38. What is the punishment for missing the Jumu'ah (Friday) prayer without a valid excuse?

- A. No punishment
- B. A seal is placed on the heart
- C. Must fast for a year
- D. Must pay a fine

Answer: B. A seal is placed on the heart

39. What is the meaning of "Nifaq" (Hypocrisy)?

- A. Disbelief
- B. Showing belief outwardly while concealing disbelief
- C. A major sin
- D. Forgetting Allah

Answer: B. Showing belief outwardly while concealing disbelief

40. Which of the following is a type of "Shirk Asghar" (Minor Shirk)?

- A. Worshipping an idol
- B. Praying to the sun
- C. Riya (showing off in worship)
- D. Denying the Day of Judgment

Answer: C. Riya (showing off in worship)

41. The Night of Decree, better than 1000 months, is known as:

- A. Laylat ul-Qadr
- B. Laylat ul-Bara'ah
- C. Laylat ul-Miraj
- D. Laylat ul-Jumu'ah

Answer: A. Laylat ul-Qadr

42. What is the minimum number of people required for a valid Jumu'ah prayer in most Hanafi schools?

- A. 1

M
K
P
R
E
P
A
R
A
T
I
O
N
S

- B. 3
- C. 4
- D. 40

Answer: D. 40

43. What is the meaning of "Taqdir"?

- A. Free will
- B. Divine Decree and Predestination
- C. Human desire
- D. Effort

Answer: B. Divine Decree and Predestination

44. Who is the angel tasked with blowing the Trumpet (Sur) to signal the end of the world and the resurrection?

- A. Jibreel (AS)
- B. Mika'il (AS)
- C. Israfeel (AS)
- D. Malik (AS)

Answer: C. Israfeel (AS)

45. What is "Witr" prayer?

- A. An obligatory prayer
- B. A voluntary prayer performed after Isha, usually with an odd number of rak'ahs
- C. A prayer before Fajr
- D. A prayer for rain

Answer: B. A voluntary prayer performed after Isha, usually with an odd number of rak'ahs

46. The act of circumambulating the Kaaba seven times is called:

- A. Sa'i
- B. Ramal
- C. Tawaf
- D. Istilam

Answer: C. Tawaf

47. What is the ruling (hukm) on praying Salah while sitting if one is unable to stand?

- A. It is not allowed
- B. It is obligatory to pray standing
- C. It is permissible
- D. The prayer is invalid

Answer: C. It is permissible

48. Which of the following is NOT one of the "Arkan as-Salah" (pillars of prayer)?

- A. Takbirat al-Ihram
- B. Reciting Al-Fatiha
- C. Ruku
- D. Making Dua after the prayer

Answer: D. Making Dua after the prayer

49. What is "Sujud as-Sahw"?

- A. Prostration of thanks
- B. Prostration of recitation
- C. Prostration of forgetfulness

D. Prostration of greeting

Answer: C. Prostration of forgetfulness

50. What is "I'tikaf"?

- A. A type of charity
- B. Secluding oneself in the mosque for worship, especially in the last ten days of Ramadan
- C. A pilgrimage
- D. Fasting on Mondays and Thursdays

Answer: B. Secluding oneself in the mosque for worship, especially in the last ten days of Ramadan

51. The Prophet (PBUH) said, "The key to Paradise is..."

- A. Charity
- B. Fasting
- C. Prayer (Salah)
- D. Knowledge

Answer: C. Prayer (Salah)

52. What is the definition of "Zakat" linguistically?

- A. To increase
- B. To purify
- C. To give
- D. Both A and B

Answer: D. Both A and B

53. What is the percentage of Zakat due on gold, silver, and cash?

- A. 1.5%
- B. 2.5%
- C. 5%
- D. 10%

Answer: B. 2.5%

54. Which of the following categories is NOT eligible to receive Zakat?

- A. The poor (Fuqara)
- B. Those in debt
- C. The rich (Aghniya)
- D. Wayfarers

Answer: C. The rich (Aghniya)

55. What is the primary purpose of fasting in Ramadan besides developing Taqwa?

- A. To feel the hunger of the poor
- B. To lose weight
- C. To gain social approval
- D. To test physical endurance

Answer: A. To feel the hunger of the poor

56. The farewell sermon of the Prophet (PBUH) was delivered during which event?

- A. The Conquest of Makkah
- B. The Hijrah
- C. The Farewell Hajj
- D. The Treaty of Hudaibiyyah

Answer: C. The Farewell Hajj



ISLAMIC STUDIES

Past Papers MCQs



Join Us For All Jobs Preparation

 +92 333 2605045 , +92 342 4470091

 <https://www.instagram.com/mkpreparations>

 <https://youtube.com/@mkpreparations>

 <https://www.facebook.com/MkPreparations>

 <https://www.tiktok.com/@mkpreparations>

1. **The meaning of Khawarij is:**
 A) Dishonest
 B) Rebels
 C) Unique
 D) None of these
Answer: Rebels
2. **Surname of mother of Hazart Abu baker was:**
 A) Ummul Khair
 B) Umma Saima
 C) Ummul Bashar
 D) None of these
Answer: Ummul Khair
3. **The real name of Abu Jehl was:**
 A) Haris bin hasham
 B) Umro bin Hasham
 C) Zain bin hasham
 D) None of these
Answer: Umro bin hasham
4. **Mustadrak Hakim written by:**
 A) Ibn Timiyaa
 B) Muhammad Bin Abdullah Al-Hakim
 C) Umro bin Aziz
 D) None of these
Answer: Muhammad Bin Abdullah AL-Hakim
5. **Who was the student of Hazrat Abu Huraira?**
 A) Hamman Ibn Munabbah
 B) Salman bin Yaqoob
 C) Umro bin Aziz
 D) None of these
Answer: Hammam Ibn Munabbah
6. **Compilation of Ahadith is called:**
 A) Tadveen
 B) Jama al Hadith
 C) Maariz
 D) None of these
Answer: Tadveen
7. **A person who reads the Kalima of Islam verbally and calls himself Muslim but disbelieves it heartily is called a:**
 A) Disbeliever
 B) Fasiq
 C) Hypocrite
 D) None of these
Answer: Hypocrite
8. **Name the first written constitution of the world?**
 A) The treaty of Hudaibiya
 B) The khutab-e- Hajja-tul-widah
 C) Meesaq-e- Madina
 D) None of these
Answer: Meesaq-e-Madina
9. **Who freed Hazrat Bilal from slavery?**
 A) Hazrat Umar
 B) Hazrat Usman
 C) Hazrat Ali
 D) None of these
Answer: None of these
10. **Which battle is referred to as Yaumul Furqan?**
 A) Uhad
 B) Hunayn
 C) Badr
 D) None of these
Answer: Badr
11. **When Cyprus was conquered:**
 A) 27 Hijri
 B) 26 Hijri
 C) 28 Hijri
 D) None of these
Answer: 28 Hijri
12. **Ziarat-e-Tawaf is ____.**
 A) Farz
 B) Wajib
 C) Nafi
 D) None of these
Answer: Farz
13. **Hazrat imam Hussain's wife Shehr bano was daughter of:**
 A) Yazdgard III
 B) Abdur Rahman
 C) Abad Bin Malik
 D) None of these
Answer: Yazdgard III
14. **Jang-e- Yamama fought in the era of?**
 A) Hazrat Abu Bakar
 B) Hazrat Umar
 C) Hazrat Usman
 D) None of these
Answer: Hazrat Abu Bakar
15. **How many years Hazrat Muhammad spent in Mecca after Prophethood?**
 A) 13
 B) 5
 C) 10
 D) None of these
Answer: 13
16. **How many Muslims participated in Ghazwa Badar?**
 A) 82
 B) 76
 C) 313
 D) None of these
Answer: 313
17. **Who stood against Akbar Deeni-Ilahi?**
 A) Khawaja Baki Billah
 B) Sheikh Ahmad Sirhindi

- C) Aurangzeb
D) None of these
Answer: Sheikh Ahmad Sirhindi
18. **Iberian peninsula Muslim forced to conversion to Christianity:**
A) Ethnicity
B) Conversos
C) Moriscos
D) None of these
Answer: Moriscos
19. **Age of Hazrat Usman at the time of martyrdom?**
A) 80
B) 70
C) 90
D) None of these
Answer: 80
20. **The capital of Umayyad dynasty was?**
A) Baghdad
B) Cairo
C) Damascus
D) None of these
Answer: Damascus
21. **Who ordered the compilation of Ahadith and sent to the conquered territories?**
A) Hazrat Umar Bin Abdul Aziz
B) Hazrat Umar
C) Hazrat Usman
D) None of these
Answer: Hazrat Umar Bin Abdul Aziz
22. **First battle for Islam fought with Quresh was:**
A) Uhad
B) Badar
C) Khandaq
D) None of these
Answer: Badar
23. **Who was the founder of Umayyad dynasty?**
A) Hazrat Ameer Mauvia
B) Marwan bin Hakam
C) Walid bin Abdul Malik
D) None of these
Answer: Hazrat Amir Muavia
24. **First Umayyad caliph in Spain was:**
A) Abdur Rahman I
B) Abdur Rahman II
C) Abdur Rahman III
D) None of these
Answer: Abdur Rahman I
25. **Who was the commander of infidels in Ghazwa Ohad?**
A) Abu Jehel
B) Wehsi
C) Abu Sufyan
D) None of these
Answer: Abu Sufyan
26. **Name the person who first translated the Holy Quran in Persian?**
A) Abdullah Yousaf
B) Shah Wali Ullah
C) Abul Fazal
D) None of these
Answer: Shah Wali Ullah
27. **What was the number of clauses of Charter of Madina?**
A) 67
B) 47
C) 58
D) None of these
Answer: 47
28. **The book Kutbat-e-Ahmadia is written by:**
A) Sir Syed Ahmed Khan
B) Shah Wali Ullah
C) Altaf Hussain Hali
D) None of these
Answer: Sir Syed Ahmed Khan
29. **The first revelation was revealed in:**
A) 610 AD
B) 620 AD
C) 630 AD
D) None of these
Answer: 610 AD
30. **The first migration was to:**
A) Madina
B) Abyssinia
C) Syria
D) None of these
Answer: Abyssinia
31. **The first battle of Islam was:**
A) Badr
B) Uhud
C) Khandaq
D) None of these
Answer: Badr
32. **The first Caliph of Islam was:**
A) Abu Bakr
B) Umar
C) Usman
D) None of these
Answer: Abu Bakr
33. **The first mosque built by the Prophet (PBUH) was:**
A) Masjid-e-Nabvi
B) Masjid-e-Quba
C) Masjid-e-Haram
D) None of these
Answer: Masjid-e-Quba

34. **The first female martyr of Islam was:**
 A) Sumayyah
 B) Khadija
 C) Aisha
 D) None of these
 Answer: Sumayyah
35. **The first person to accept Islam was:**
 A) Abu Bakr
 B) Khadija
 C) Ali
 D) None of these
 Answer: Khadija
36. **The first person to call for prayer was:**
 A) Bilal
 B) Abu Bakr
 C) Umar
 D) None of these
 Answer: Bilal
37. **The first person to compile the Quran was:**
 A) Abu Bakr
 B) Umar
 C) Usman
 D) None of these
 Answer: Abu Bakr
38. **The first person to translate the Quran into a foreign language was:**
 A) Salman Farsi
 B) Zaid bin Thabit
 C) Abdullah bin Masud
 D) None of these
 Answer: Salman Farsi
39. **The first person to lead the prayer in the absence of the Prophet (PBUH) was:**
 A) Abu Bakr
 B) Umar
 C) Usman
 D) None of these
 Answer: Abu Bakr
40. **Bait-ul-Muqaddas was conquered in the region:**
 A) Hazrat Abu Bakar RA
 B) Hazrat Umar RA
 C) Hazrat Usman Ra
 D) None of these
 Answer: Hazrat Umar RA
41. **How many heads of Zakat are there in Islam?**
 A) 6
 B) 8
 C) 10
 D) None of these
 Answer: 8
42. **When a Sahabi did something and Holy Prophet PBUH be upon who did not say anything upon it this Hadith Sharif is called:**
 A) Hadees-e-Qudsi
 B) Hadees-e-Taqriri
 C) Hadees-e-Marfu
 D) None of these
 Answer: Hadees-e-Taqriri
43. **The period of rule of the rightly guided caliph is:**
 A) 25 year
 B) 30 year
 C) 35 year
 D) None of these
 Answer: 30 years
44. **Ziarat-e-Tawaf is:**
 A) Farz
 B) Wajib
 C) Nafli
 D) None of these
 Answer: Farz
45. **Muhammad ibn Ismail-al- Bukhari dot which book of Hadith:**
 A) Sahih-al-Bukhari
 B) Sahih Muslim
 C) Tirmizi
 D) None of these
 Answer: Sahih-al-bukhari
46. **Constantinople fell into the hands of the Muslim in**
 A) 12:53
 B) 1453
 C) 1363
 D) None of these
 Answer: 1453
47. **What is the number of Surah Alaq:**
 A) 78th
 B) 96th
 C) 104th
 D) None of these
 Answer: 96th
48. **How many pillars of Islam:**
 A) 5
 B) 6
 C) 7
 D) None of these
 Answer: 5
49. **Which person is remembered as the teacher of Madinah?**
 A) Ibn Abbas (RA)
 B) Hazrat Uthman (RA)
 C) Mus'ab Ibn Umayr (RA)
 D) None of these
 Answer: Mus'ab Ibn Umayr (RA)

50. **Which Muslim Scientist is considered to be the founder of chemistry?**
 A) Ibn Al Nafees
 B) Jabir Ibn Hayyan
 C) Abu Nasr Al-Farabi
 D) None of these
 Answer: Jabir Ibn Hayyan
51. **Who purchased the well of Ruma and declared it as a Trust:**
 A) Hazrat Abu Bkar
 B) Hazrat Usman
 C) Hazrat Ali
 D) None of these
 Answer: Hazrat Usman
52. **How many Umrahs did the Holy Prophet perform in his life?**
 A) 1
 B) 2
 C) 4
 D) None of these
 Answer: 4
53. **Which mosque was ordered by Allah to destroy?**
 A) Kafiron
 B) Zira
 C) Mushrikoon
 D) None of these
 Answer: Zirar
54. **The first revelation came to the Holy Prophet (PBUH) in which cave?**
 A) Cave of Hira
 B) Cave of Thawr
 C) Cave of Uhud
 D) None of these
 Answer: Cave of Hira
55. **The first revelation came to the Holy Prophet (PBUH) in which year?**
 A) 610 AD
 B) 611 AD
 C) 612 AD
 D) None of these
 Answer: 610 AD
56. **The first revelation came to the Holy Prophet (PBUH) in which month?**
 A) Ramadan
 B) Rajab
 C) Rabi-ul-Awwal
 D) None of these
 Answer: Ramadan
57. **The first revelation came to the Holy Prophet (PBUH) in which night?**
 A) Lailat-ul-Qadr
 B) Lailat-ul-Miraj
 C) Lailat-ul-Baraat
 D) None of these
 Answer: Lailat-ul-Qadr
58. **The first revelation came to the Holy Prophet (PBUH) in which form?**
 A) In the form of a dream
 B) In the form of a voice
 C) In the form of an angel
 D) None of these
 Answer: In the form of an angel
59. **The first revelation came to the Holy Prophet (PBUH) in which language?**
 A) Arabic
 B) Hebrew
 C) Syriac
 D) None of these
 Answer: Arabic
60. **The first revelation came to the Holy Prophet (PBUH) in which surah?**
 A) Surah Al-Alaq
 B) Surah Al-Fatiha
 C) Surah Al-Baqarah
 D) None of these
 Answer: Surah Al-Alaq
61. **The first revelation came to the Holy Prophet (PBUH) in which verse?**
 A) Verse 1-5
 B) Verse 1-10
 C) Verse 1-15
 D) None of these
 Answer: Verse 1-5
62. **The first revelation came to the Holy Prophet (PBUH) in which city?**
 A) Makkah
 B) Madinah
 C) Taif
 D) None of these
 Answer: Makkah
63. **The first revelation came to the Holy Prophet (PBUH) in which country?**
 A) Saudi Arabia
 B) Iraq
 C) Syria
 D) None of these
 Answer: Saudi Arabia
64. **The first revelation came to the Holy Prophet (PBUH) in which continent?**
 A) Asia
 B) Africa
 C) Europe
 D) None of these
 Answer: Asia
65. **The first revelation came to the Holy Prophet (PBUH) in which hemisphere?**
 A) Northern Hemisphere
 B) Southern Hemisphere
 C) Eastern Hemisphere
 D) Western Hemisphere
 Answer: Northern Hemisphere



Practice MCQs



Join Us For All Jobs Preparation

-  +92 333 2605045 , +92 342 4470091
-  <https://www.instagram.com/mkpreparations>
-  <https://youtube.com/@mkpreparations>
-  <https://www.facebook.com/MkPreparations>
-  <https://www.tiktok.com/@mkpreparations>

1. اردو زبان کے حروف تہجی کی کل تعداد کتنی ہے؟

(ا) 38

(ب) 39

(ج) 40

(د) 52

جواب: 39

2. ان میں سے کون سا حرف 'حروف شمسی' میں سے ہے؟

(ا) ا

(ب) ب

(ج) ت

(د) و

جواب: ت

3. واؤ معدولہ کی کیا تعریف ہے؟

(ا) واؤ جو لکھی جائے اور پڑھی جائے

(ب) واؤ جو لکھی جائے لیکن پڑھی نہ جائے

(ج) واؤ جو پڑھی جائے لیکن لکھی نہ جائے

(د) واؤ جو کبھی لکھی اور کبھی نہ لکھی جائے

جواب: واؤ جو لکھی جائے لیکن پڑھی نہ جائے

4. کلمہ کی کتنی اقسام ہیں؟

(ا) دو

(ب) تین

(ج) چار

(د) پانچ

جواب: تین

5. وہ کلمہ جو کسی شخص، جگہ یا چیز کے نام کو ظاہر

کرے، کیا کہلاتا ہے؟

(ا) فعل

(ب) حرف

(ج) اسم

(د) ضمیر

جواب: اسم

6. جس اسم میں جنس کی پہچان ہو، اسے کیا کہتے ہیں؟

(ا) اسم نکرہ

(ب) اسم معرفہ

(ج) اسم ذات

(د) اسم صفت

جواب: اسم معرفہ

7. لاپور کس قسم کا اسم ہے؟

(ا) اسم نکرہ

(ب) اسم علم

(ج) اسم صفت

(د) اسم اشارہ

جواب: اسم علم

8. جس اسم سے کسی چیز کی چھوٹائی ظاہر ہو، اسے کیا

کہتے ہیں؟

(ا) اسم مکبر

(ب) اسم مصغر

(ج) اسم آلت

(د) اسم صوت

جواب: اسم مصغر

9. گلاب کا اسم مکبر کیا ہوگا؟

(ا) گلابچی

(ب) گلابی

(ج) گلزار

(د) گلابہ

جواب: گلزار

10. وہ اسم جو صفت سے بنا ہو، کیا کہلاتا ہے؟

(ا) اسم جامد

(ب) اسم مشتق

(ج) اسم مصدر

(د) اسم حاصل مصدر

جواب: اسم مشتق

11. پڑھائی کس قسم کا اسم ہے؟

(ا) اسم جامد

(ب) اسم مصدر

(ج) اسم حاصل مصدر

(د) اسم مشتق

جواب: اسم حاصل مصدر

12. جس اسم میں 'ال' کی تعریف داخل ہو، اسے کیا کہتے

ہیں؟

(ا) اسم نکرہ

(ب) اسم معرفہ

(ج) اسم اشارہ

(د) اسم موصول

جواب: اسم معرفہ

13. جو، جس، جیسے کس قسم کے اسم کی مثالیں ہیں؟

(ا) اسم اشارہ

(ب) اسم موصول

(ج) اسم ضمیر

20. جس صفت سے کسی اسم کی خوبی یا برائی ظاہر ہو اسے کیا کہتے ہیں؟
 (ا) صفت ذاتی
 (ب) صفت نسبتی
 (ج) صفت عددی
 (د) صفت مقداری
 جواب: صفت ذاتی
21. پاکستانی کس قسم کی صفت ہے؟
 (ا) ذاتی
 (ب) نسبتی
 (ج) عددی
 (د) مقداری
 جواب: نسبتی
22. دو، 'تین'، 'چار' کس قسم کے اسم ہیں؟
 (ا) اسم صفت
 (ب) اسم عدد
 (ج) اسم نکرہ
 (د) اسم معرفہ
 جواب: اسم عدد
23. وہ عدد جو ترتیب کو ظاہر کرے، کیا کہلاتا ہے؟
 (ا) عدد صحیح
 (ب) عدد ترتیبی
 (ج) عدد کسری
 (د) عدد تعدادی
 جواب: عدد ترتیبی
24. پہلا، 'دوسرا'، 'تیسرا' کس عدد کی مثالیں ہیں؟
 (ا) عدد معدود
 (ب) عدد ترتیبی
 (ج) عدد کسری
 (د) عدد اصلی
 جواب: عدد ترتیبی
25. وہ اسم جس میں جگہ یا وقت کے ظرف ہوں، کیا کہلاتا ہے؟
 (ا) اسم ظرف
 (ب) اسم آلہ
 (ج) اسم صوت
 (د) اسم معنی
 جواب: اسم ظرف
26. صبح اور 'شام' قواعد کی رو سے کیا ہیں؟
 (ا) اسم ظرف مکان
- (د) اسم علم
 جواب: اسم موصول
14. ضمیر کی کتنی اقسام ہیں؟
 (ا) دو
 (ب) تین
 (ج) چار
 (د) پانچ
 جواب: تین
15. متکلم کا صیغہ واحد کیا ہے؟
 (ا) ہم
 (ب) میں
 (ج) آپ
 (د) وہ
 جواب: میں
16. تم کس ضمیر کی مثال ہے؟
 (ا) متکلم
 (ب) حاضر
 (ج) غائب
 (د) واحد غائب
 جواب: حاضر
17. ضمیر 'وہ' کس کے لیے استعمال ہوتا ہے؟
 (ا) متکلم واحد
 (ب) حاضر جمع
 (ج) غائب واحد
 (د) متکلم جمع
 جواب: غائب واحد
18. وہ ضمیر جو کسی اسم کی جگہ نہیں بلکہ اس کی صفت کی جگہ استعمال ہو، کیا کہلاتی ہے؟
 (ا) ضمیر متکلم
 (ب) ضمیر حاضر
 (ج) ضمیر غائب
 (د) ضمیر وصلی
 جواب: ضمیر وصلی
19. اپنا، 'اپنی' کس ضمیر کی مثالیں ہیں؟
 (ا) ضمیر منفصل
 (ب) ضمیر متصل
 (ج) ضمیر تنہا
 (د) ضمیر مشترکہ
 جواب: ضمیر مشترکہ

- (ب) اسم ظرف زمان
(ج) اسم مشتق
(د) اسم جامد
جواب: اسم ظرف زمان
27. مدرسہ 'کس قسم کا اسم ظرف ہے؟'
(ا) ظرف زمان
(ب) ظرف مکان
(ج) ظرف مجاز
(د) ظرف حقیقت
جواب: ظرف مکان
28. وہ اسم جو فعل کے معنی دے لیکن اس میں زمانہ نہ پایا جائے، کیا کہلاتا ہے؟
(ا) اسم مصدر
(ب) حاصل مصدر
(ج) اسم آلہ
(د) اسم صوت
جواب: اسم مصدر
29. 'آنا'، 'جانے' کس اسم کی مثالیں ہیں؟
(ا) اسم جامد
(ب) اسم مشتق
(ج) اسم مصدر
(د) اسم حاصل مصدر
جواب: اسم مصدر
30. رونا' سے اسم حاصل مصدر بنے گا؟
(ا) رلا
(ب) رلانا
(ج) رون
(د) رلوا
جواب: رون
31. وہ کلمہ جس میں کسی کام کا کرنا یا ہونا زمانے کے ساتھ پایا جائے، کیا کہلاتا ہے؟
(ا) اسم
(ب) حرف
(ج) فعل
(د) ضمیر
جواب: فعل
32. فعل کی کتنی اقسام ہیں؟
(ا) دو
(ب) تین
(ج) چار

- (د) پانچ
جواب: تین
33. وہ فعل جس میں کام کا کرنا یا ہونا موجودہ زمانے میں پایا جائے، کیا کہلاتا ہے؟
(ا) فعل ماضی
(ب) فعل حال
(ج) فعل مستقبل
(د) فعل امر
جواب: فعل حال
34. وہ پڑھتا ہے' میں فعل حال کی کون سی قسم ہے؟
(ا) حال مطلق
(ب) حال جاری
(ج) حال مشروط
(د) حال تمنائی
جواب: حال جاری
35. جس فعل میں کام کا کرنا یا ہونا گزرے ہوئے زمانے میں پایا جائے، وہ کیا کہلاتا ہے؟
(ا) فعل حال
(ب) فعل مستقبل
(ج) فعل ماضی
(د) فعل امر
جواب: فعل ماضی
36. اس نے خط لکھا' میں 'لکھا' فعل ماضی کی کون سی قسم ہے؟
(ا) ماضی مطلق
(ب) ماضی قریب
(ج) ماضی بعید
(د) ماضی استمراری
جواب: ماضی مطلق
37. میں نے خط لکھا تھا' کس قسم کا فعل ماضی ہے؟
(ا) ماضی مطلق
(ب) ماضی قریب
(ج) ماضی بعید
(د) ماضی استمراری
جواب: ماضی بعید
38. وہ خط لکھتا تھا' کس قسم کا فعل ہے؟
(ا) ماضی مطلق
(ب) ماضی استمراری
(ج) ماضی قریب

- (د) فعل مجہول
جواب: فعل متعدی
45. وہ فعل جس میں فاعل کی ضرورت نہ ہو اور مفعول ہی مراد ہو، کیا کہلاتا ہے؟
(ا) فعل لازم
(ب) فعل متعدی
(ج) فعل مجہول
(د) فعل معروف
جواب: فعل مجہول
46. کھانا پکایا گیا' میں 'پکایا گیا' کیا ہے؟
(ا) فعل لازم
(ب) فعل متعدی
(ج) فعل معروف
(د) فعل مجہول
جواب: فعل مجہول
47. وہ حروف جو کسی اسم یا فعل کے معنی کو ظاہر کریں، کیا کہلاتے ہیں؟
(ا) حروف جار
(ب) حروف عطف
(ج) حروف شرط
(د) حروف ندا
جواب: حروف جار
48. میں گھر سے آیا' میں 'سے' کیا ہے؟
(ا) حرف عطف
(ب) حرف جار
(ج) حرف شرط
(د) حرف ندا
جواب: حرف جار
49. احمد اور سلیم آئے' میں 'اور' کیا ہے؟
(ا) حرف جار
(ب) حرف شرط
(ج) حرف عطف
(د) حرف نفی
جواب: حرف عطف
50. اگر 'اور' تو' کس قسم کے حروف ہیں؟
(ا) حروف جار
(ب) حروف عطف
(ج) حروف شرط و جزا
(د) حروف استفہام
جواب: حروف شرط و جزا
- (د) ماضی بعید
جواب: ماضی استمراری
39. وہ آیا ہوگا' فعل ماضی کی کون سی قسم ہے؟
(ا) ماضی بعید
(ب) ماضی استمراری
(ج) ماضی شکلی
(د) ماضی قریب
جواب: ماضی شکلی
40. جس فعل میں کام کا کرنا یا ہونا آنے والے زمانے میں پایا جائے، وہ کیا کہلاتا ہے؟
(ا) فعل حال
(ب) فعل ماضی
(ج) فعل مستقبل
(د) فعل امر
جواب: فعل مستقبل
41. وہ آئے گا' فعل مستقبل کی کون سی قسم ہے؟
(ا) مستقبل مطلق
(ب) مستقبل قریب
(ج) مستقبل بعید
(د) مستقبل شکلی
جواب: مستقبل مطلق
42. جس فعل میں حکم یا التجا پائی جائے، اسے کیا کہتے ہیں؟
(ا) فعل حال
(ب) فعل ماضی
(ج) فعل مستقبل
(د) فعل امر
جواب: فعل امر
43. تم جاؤ' میں فعل امر کا صیغہ کیا ہے؟
(ا) واحد حاضر
(ب) جمع حاضر
(ج) واحد غائب
(د) جمع غائب
جواب: جمع حاضر
44. وہ فعل جس کے لیے فاعل کی ضرورت ہوتی ہے، کیا کہلاتا ہے؟
(ا) فعل لازم
(ب) فعل متعدی
(ج) فعل ناقص



Past Papers MCQs



Join Us For All Jobs Preparation



+92 333 2605045 , +92 342 4470091



<https://www.instagram.com/mkpreparations>



<https://youtube.com/@mkpreparations>



<https://www.facebook.com/MkPreparations>



<https://www.tiktok.com/@mkpreparations>

1. مرزا غالب کی شہرت شاعری کے علاوہ کیا تھی؟

- (ا) خطوط
(ب) مرثیے
(ج) رعایت
(د) ان میں سے کوئی نہیں
جواب: خطوط

2. ان میں سے کس شاعر نے اپنا موضوع ہجرت کو بنایا؟

- (ا) منیر نیازی
(ب) ناصر کاظمی
(ج) مرزا غالب
(د) ان میں سے کوئی نہیں
جواب: ناصر کاظمی

3. اردو کا باوا آدم کیسے کہا جاتا ہے؟

- (ا) امیر مینائی
(ب) سید عبداللہ
(ج) ولی دکنی
(د) ان میں سے کوئی نہیں
جواب: ولی دکنی

4. خیالستان کس کا افسانوی مجموعہ ہے؟

- (ا) فرخندہ بخاری
(ب) سجاد ظہیر
(ج) سجاد حیدر یلدرم
(د) ان میں سے کوئی نہیں
جواب: سجاد حیدر یلدرم

5. کسی کی غیبت کرنا کیا کہلاتا ہے؟

- (ا) غرابت
(ب) ہجو
(ج) داخلیت
(د) ان میں سے کوئی نہیں
جواب: ہجو

6. علامہ اقبال کی کون سی نظم بچوں کو سکول میں پڑھائی جاتی ہے؟

- (ا) طلوع اسلام
(ب) ہمالہ
(ج) بچے کی دعا
(د) ان میں سے کوئی نہیں
جواب: بچے کی دعا

7. بال جبریل کا ترجمہ جبریل اڈاری کے نام سے کس نے کیا؟

- (ا) اسیر عابد
(ب) خواجہ محمد زکریا
(ج) مولوی عبدالحق
(د) ان میں سے کوئی نہیں
جواب: اسیر عابد

8. ان میں سے کون سی کتاب پروین شاکر کی ہے؟

- (ا) بندگی میں شام
(ب) عاجزانہ
(ج) پھول
(د) ان میں سے کوئی نہیں
جواب: ان میں سے کوئی نہیں

9. ان میں سے کون سا درست ہے؟

- (ا) سلام علیکم
(ب) السلام وعلیکم
(ج) السلام علیکم
(د) ان میں سے کوئی نہیں
جواب: السلام علیکم

10. اردو ادب کا ایک شاہکار افسانہ آخری آدمی کس کی تصنیف ہے؟

- (ا) انتظار حسین
(ب) عبداللہ حسین
(ج) ڈپٹی نذیر احمد
(د) ان میں سے کوئی نہیں
جواب: انتظار حسین

11. علامہ اقبال کی کون سی تصنیف ان کے انتقال کے بعد شائع ہوئی؟

- (ا) ارمغان حجاز
(ب) ضرب کلیم
(ج) بال جبریل
(د) ان میں سے کوئی نہیں
جواب: ارمغان حجاز

12. ہاجرہ مسرور کس حوالے سے اپنی شناخت رکھتی تھی؟

- (ا) مکتوب
(ب) افسانہ نگاری
(ج) ڈرامہ نگاری
(د) ان میں سے کوئی نہیں
جواب: افسانہ نگاری

13. آم کے آم گٹھلیوں کے دام اس ضرب المثل کا کیا

مطلب ہے؟

(ا) دہرا فائدہ

(ب) دہرا نقصان

(ج) نقصان

(د) ان میں سے کوئی نہیں

جواب: دہرا فائدہ

14. لفظ اردو کس زبان سے مستعار لیا گیا؟

(ا) عربی

(ب) ترکی

(ج) فارسی

(د) ان میں سے کوئی نہیں

جواب: ترکی

15. میں نے جب لکھنا سیکھا تھا پہلے تیرا نام لکھا

تھا" یہ شعر کس کا ہے؟

(ا) غالب

(ب) محسن بھوپالی

(ج) ناصر کاظمی

(د) ان میں سے کوئی نہیں

جواب: ناصر کاظمی

16. کون سے شاعر مزاح نگاری کے حوالے سے پہچانے

جاتے ہیں؟

(ا) اکبر الہ آبادی

(ب) کرنل محمد خان

(ج) مشتاق احمد یوسفی

(د) ان میں سے کوئی نہیں

جواب: اکبر الہ آبادی

17. جانگوس اور خدا کی بستی کس کی تصانیف ہیں؟

(ا) شوکت تھانوی

(ب) شوکت صدیقی

(ج) خدیجہ مستور

(د) ان میں سے کوئی نہیں

جواب: شوکت صدیقی

18. علامہ اقبال کی کون سی کتاب معاشیات کے

متعلق ہے؟

(ا) علم الاقتصاد

(ب) اسرار خودی

(ج) ضرب کلیم

(د) ان میں سے کوئی نہیں

جواب: علم الاقتصاد

19. پنکچویشن کو اردو میں کیا کہتے ہیں؟

(ا) توسین

(ب) رموز اوقاف

(ج) سکتہ

(د) ان میں سے کوئی نہیں

جواب: رموز اوقاف

20. مرزا غالب کے اردو دیوان کی کتنی جلدیں ہیں؟

(ا) ایک

(ب) دو

(ج) تین

(د) ان میں سے کوئی نہیں

جواب: ایک

21. جملہ مکمل کیجئے تیل دیکھو تیل کی

دیکھو؟

(ا) دور

(ب) دھار

(ج) آر

(د) ان میں سے کوئی نہیں

جواب: دھار

22. اداس نسلیں کس کا ناول ہے؟

(ا) احمد ندیم قاسمی

(ب) عبداللہ حسین

(ج) پریم چند

(د) ان میں سے کوئی نہیں

جواب: عبداللہ حسین

23. آزاد نظم کا بانی کسے کہا جاتا ہے؟

(ا) اسماعیل میرٹھی

(ب) مرزا غالب

(ج) ن م راشد

(د) ان میں سے کوئی نہیں

جواب: ن م راشد

24. آخری شب کا ہم سفر کس کا ناول ہے؟

(ا) قرت العین حیدر

(ب) جمیلہ ہاشمی

(ج) ہاجرہ مسرور

(د) ان میں سے کوئی نہیں

جواب: قرت العین حیدر

25. تم میرے پاس ہوتے ہو گویا جب کوئی دوسرا"

نہیں ہوتا" یہ شعر کس کا ہے؟

(ا) غالب

(ب) مومن خان مومن

(ج) فیض احمد فیض

(د) ان میں سے کوئی نہیں

جواب: مومن خان مومن

26. اردو میں تاریخی اشارے کے لیے کون سی

صنعت استعمال ہوتی ہے؟

(ا) داخلیت

(ب) رجائیت

(ج) تلمیح

(د) ان میں سے کوئی نہیں

جواب: تلمیح

27. بانگ درا کتنے ادوار پر مشتمل ہے؟

(ا) ایک

(ب) دو

(ج) تین

(د) ان میں سے کوئی نہیں

جواب: تین

28. امراؤ جان ادا کس کا ناول ہے؟

(ا) پریم چند

(ب) ہادی سودا

(ج) شوکت صدیقی

(د) ان میں سے کوئی نہیں

جواب: ہادی سودا

29. رسالہ فنون کس کی ادارت میں شائع ہوا؟

(ا) مرزا غالب

(ب) احمد ندیم قاسمی

(ج) سر سید احمد خان

(د) ان میں سے کوئی نہیں

جواب: مرزا غالب

30. مادرا کس کا شعری مجموعہ ہے؟

(ا) ن م راشد

(ب) احمد ندیم قاسمی

(ج) عبداللہ حسین

(د) ان میں سے کوئی نہیں

جواب: ن م راشد

31. مجلہ ادراق کے ادیب کا نام بتائیں؟

(ا) ڈاکٹر خواجہ محمد زکریا

(ب) ڈاکٹر وزیر آغا

(ج) عبداللہ حسین

(د) ان میں سے کوئی نہیں

جواب: ڈاکٹر وزیر آغا

32. غالب پیدا ہوئے ۱۸۱۷ میں، سر سید حالی بتائیں

میں، ان میں سے کون؟ ۱۸۵۷

(ا) مولانا محمد حسین آزاد

(ب) مولانا شبلی نعمانی

(ج) علامہ اقبال

(د) ان میں سے کوئی نہیں

جواب: مولانا شبلی نعمانی

33. خالی جگہ پر کیجیے آج میرے کل _____ دن

(ا) دوسرا

(ب) تیسرا

(ج) چوتھا

(د) ان میں سے کوئی نہیں

جواب: دوسرا

34. خالی جگہ پر کیجیے آم کے آم _____ کے دام

(ا) بیجوں

(ب) گتھلیوں

(ج) گتھلی

(د) ان میں سے کوئی نہیں

جواب: گتھلیوں

35. کرنل ہالرائیڈ نے انجمن پنجاب کہاں بنائی؟

(ا) لاہور

(ب) کراچی

(ج) اسلام آباد

(د) ان میں سے کوئی نہیں

جواب: لاہور

36. علامہ اقبال کی نظمیں شکوہ جواب: شکوہ

کس ہیئت میں لکھی گئیں؟

(ا) مسدس

(ب) مخمس

(ج) مسمط

(د) ان میں سے کوئی نہیں

جواب: مسدس

37. قاضی عبدالغفار کا ناول کون سا ہے؟

(ا) سحر تک سفر

(د) ان میں سے کوئی نہیں
جواب: مولوی عبدالحق
44. درست محاورہ ہے ابرو پر _____ لگانا

(ا) بٹا

(ب) مٹی

(ج) برمتی

(د) ان میں سے کوئی نہیں

جواب: بٹا

45. حیات سعدی کس نے لکھی ہے؟

(ا) الطاف حسین حالی

(ب) سر سید احمد خان

(ج) مولانا شبلی نعمانی

(د) ان میں سے کوئی نہیں

جواب: الطاف حسین حالی

46. رباعی کس زبان کا لفظ ہے؟

(ا) اردو

(ب) عربی

(ج) فارسی

(د) ان میں سے کوئی نہیں

جواب: عربی

47. مسجد قرطبہ کس کی نظم ہے؟

(ا) علامہ اقبال

(ب) مولانا ظفر علی خان

(ج) حسرت موہانی

(د) ان میں سے کوئی نہیں

جواب: علامہ اقبال

48. مسدس حالی کس کی فرمائش پر لکھی گئی؟

(ا) مرزا غالب

(ب) سر سید احمد خان

(ج) مولانا شبلی نعمانی

(د) ان میں سے کوئی نہیں

جواب: سر سید احمد خان

49. سکول، کالج اور یونیورسٹی قواعد کی رو سے کیا ہے؟

(ا) اسم ظرف زمانہ

(ب) اسم ظرف

(ج) اسم ظرف مکان

(د) ان میں سے کوئی نہیں

جواب: اسم ظرف مکان

(ب) لیلی کے خطوط

(ج) اداس نسلیں

(د) ان میں سے کوئی نہیں

جواب: لیلی کے خطوط

38. نرمی، تاریکی، بیداری گرامر کی رو سے کیا ہے؟

(ا) اسم صرف مکان

(ب) اسم صرف زمانہ

(ج) اسم کیفیت

(د) ان میں سے کوئی نہیں

جواب: اسم کیفیت

39. کالی داس نے ڈرامہ شکنتلا کس زبان میں

لکھا؟

(ا) سنسکرت

(ب) ترکی

(ج) ہند

(د) ان میں سے کوئی نہیں

جواب: سنسکرت

40. بیچارے لوگ کس کا ناول ہے؟

(ا) دستوفسکی

(ب) محمد حمید

(ج) شاہد حامد علی

(د) ان میں سے کوئی نہیں

جواب: دستوفسکی

41. چوپال کس کا مجموعہ ہے؟

(ا) پریم چند

(ب) رتن ناتھ سرشار

(ج) احمد ندیم قاسمی

(د) ان میں سے کوئی نہیں

جواب: احمد ندیم قاسمی

42. درج ذیل میں سے کون سا لفظ درست نہیں ہے؟

(ا) اساتذہ

(ب) قمیض

(ج) حیرانی

(د) ان میں سے کوئی نہیں

جواب: قمیض

43. بابائے اردو کس کا لقب ہے؟

(ا) ڈپٹی نذیر احمد

(ب) مولوی عبدالحق

(ج) علامہ اقبال