



FEDERAL PUBLIC SERVICE COMMISSION
SPECIAL COMPETITIVE EXAMINATION-2023
MCQ BASED PRELIMINARY TEST (MPT)
(FOR MUSLIMS) (BATCH-I)

TIME ALLOWED: 200 MINUTES | MAXIMUM MARKS: 200

Roll No. _____

Roll No.
032192

INSTRUCTIONS FOR CANDIDATES

- I. Candidates are informed that Answer Sheet comprises Two Sheets (Pink & Blue). On conclusion of the examination Pink sheet is to be handed over to the invigilating staff. Candidates are allowed to retain Blue sheet for checking their scores. Answer Key will be uploaded on FPSC website on the eve of the examination.
- II. Candidates are advised to:
 - (i) read MCQs from Questions Booklet and fill in the appropriate box ■ in the Answer Sheet.
 - (ii) do not use lead pencil/marker/fountain pen in the Answer Sheet. Use black ballpoint pen for filling the boxes.
 - (iii) understand that, all MCQs have equal marks and there is no Negative Marking.
 - (iv) avoid writing Roll Number, Name, answers to the questions or any other remark(s) on or inside Questions Booklet.
 - (v) handover Questions Booklet and Pink Answer Sheet to the invigilator on conclusion of examination.
 - (vi) retain Blue Answer Sheet on conclusion of examination.
 - (vii) visit FPSC website for the Answer Key which will be made available on the eve of examination.
 - (viii) avoid cutting / correction in the Answer Sheet. If candidate marks more than one option, it will be considered as a wrong answer.

Note: Use of Calculator and electronic equipments such as Laptop, Mobile Phone / Cell phone, Smart Watch, Bluetooth Devices, programmable devices and storage media like Pen drive etc., during exam are STRICTLY PROHIBITED. Any infringement may lead to initiation of legal proceedings as provided in Competitive Examination Rules, 2019.

1. Prophet Muhammad (ﷺ) belongs to tribe:

(A) Quresh (ب) خزرج (C) Makkī (د) خزرج (A) خزرج (B) خزرج (C) خزرج (D) Ummayy

پروفیت محمد (ﷺ) کا قبیلہ کون سا ہے؟
2. Which Prophet has the title of Khateeb ul Anbiya?

(A) Hazrat Dawood (ﷺ) (B) Hazrat Nooh (ﷺ) (C) Hazrat Yaqoob (ﷺ) (D) Hazrat Shoaib (ﷺ)

(A) حضرت داؤد (ﷺ) (B) حضرت نوح (ﷺ) (C) حضرت یعقوب (ﷺ) (D) حضرت شعیب (ﷺ)

کونسا نبی کا لقب ہے؟
3. Al Hudaibiya treaty was signed by:

(A) Hazrat Abubakar (رضی اللہ عنہ) (B) Hazrat Umar (رضی اللہ عنہ) (C) Hazrat Usman (رضی اللہ عنہ) (D) Hazrat Ali Al Murtaza (رضی اللہ عنہ)

(A) حضرت ابوبکر (رضی اللہ عنہ) (B) حضرت عمر (رضی اللہ عنہ) (C) حضرت عثمان (رضی اللہ عنہ) (D) حضرت علی المرتضیٰ (رضی اللہ عنہ)

حُدیبیہ کے معاہدے کی سربراہ کون تھی؟
4. The Ghazva of Yermuk was between the Muslims and:

(A) Romans (B) Jews (C) Persians (D) None of these

(A) رومن (B) یہودیوں (C) ایرانیوں (D) ان میں سے کوئی نہیں

یرموک کی غزوات مسلمانوں اور _____ کے درمیان تھی۔
5. Who compiled the first work of Hadith "Sahifa-e-Ahsadiqa".

(A) Hazrat Abubakar (رضی اللہ عنہ) (B) Hazrat Abdullah Bin Umar (رضی اللہ عنہ) (C) Hazrat Abu Hanifa (رضی اللہ عنہ) (D) Imam Bukhari (رضی اللہ عنہ)

(A) حضرت ابوبکر (رضی اللہ عنہ) (B) حضرت عبد اللہ بن عمر (رضی اللہ عنہ) (C) حضرت ابو حنیفہ (رضی اللہ عنہ) (D) امام بخاری (رضی اللہ عنہ)

پہلا حدیث کا مجموعہ جمع کرنے والا کونسا شخص تھا؟
6. Who advised Hazrat Abubakar (رضی اللہ عنہ) to compile the Holy Quran?

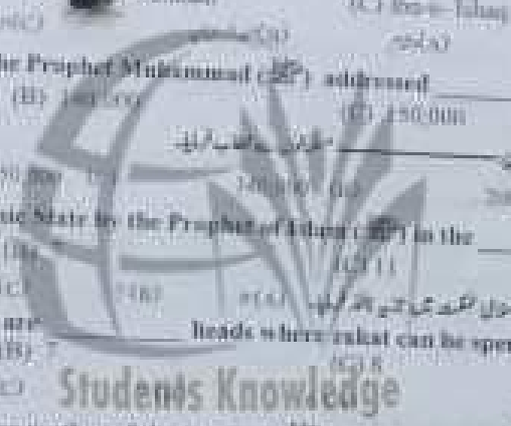
(A) Hazrat Umar (رضی اللہ عنہ) (B) Hazrat Usman (رضی اللہ عنہ) (C) Hazrat Ali (رضی اللہ عنہ) (D) Hazrat Zaid Bin Sibt (رضی اللہ عنہ)

(A) حضرت عمر (رضی اللہ عنہ) (B) حضرت عثمان (رضی اللہ عنہ) (C) حضرت علی (رضی اللہ عنہ) (D) حضرت زید بن سبت (رضی اللہ عنہ)

حَدیث کے جمع کرنے اور قرآن مجید کی تدوین کا مشورہ کونسا شخص نے دیا؟



- The phrase "Muhammad is the Messenger" of Allah (ﷺ) stated in which surah of the Holy Quran?
- (A) Surah Yaseen (B) Surah Ma'arid (C) Surah Rahman (D) Surah Al-Fatiha
- In what year "Badr-e-Rizwan" took place?
- (A) 5AH (B) 6AH (C) 7AH (D) 8AH
- "Aad" was the Nation of:
- (A) Harat Misa (B) Harat Lasa (C) Harat Hood (D) Harat Noah
- Which night has been regarded as better than one thousand nights in the Holy Quran?
- (A) Night of Misa (B) Night of Lail al-Qadr (C) Night of Qadr (D) Night of Bara
- The Ottoman Empire lasted for _____ Centuries.
- (A) Six (B) Seven (C) Eight (D) Nine of them
- Prophet Muhammad (ﷺ) stayed at Harat Arab Asma's (ؓ) house for _____ months.
- (A) 7 (B) 8 (C) 9 (D) 12
- Harat Haleema (ؓ) looked after the Holy Prophet (ﷺ) for _____ years.
- (A) 1 (B) 2 (C) 3 (D) 4
- Maliki Fiqh was introduced in Spain in the reign of:
- (A) Hisham (B) Umar bin Abdul Aziz (C) Abdurrahman (D) Yazid
- At the time of His last Hajj, the Prophet Muhammad (ﷺ) addressed _____ Muslims at Arafat.
- (A) 200,000 (B) 100,000 (C) 150,000 (D) None of them
- Reza was imposed in the Islamic State by the Prophet of Islam (ﷺ) in the _____ year A.H.
- (A) 19 (B) 20 (C) 21 (D) None of these
- According to the Qur'an there are _____ heads where zakat can be spent.
- (A) 6 (B) 7 (C) 8 (D) None of these
- Lady Haleema (ؓ) was the foster mother of the Prophet (ﷺ) who belonged to:
- (A) Bani Sa'd (B) Bani Adi (C) Bani Taym (D) None of these
- In the beginning of Madinan life, the Prophet Muhammad (ﷺ) stayed in the settlement of:
- (A) Bani Sa'd (B) Bani Awa (C) Bani Najjar (D) None of these
- At the time of conquest of Makkah, the Prophet Muhammad (ﷺ) was accompanied by _____ companions.
- (A) 10,000 (B) 15,000 (C) 20,000 (D) None of these
21. میں کل دو سو چالیس ہوں۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) چالیس (B) چالیس (C) چالیس (D) چالیس
22. کتنی قومیں تھیں؟۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) تین (B) تین (C) تین (D) تین
23. کتنے تلامذہ تھے؟۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) تین (B) تین (C) تین (D) تین
24. کتنے تلامذہ تھے؟۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) تین (B) تین (C) تین (D) تین
25. دو سو چالیس ہوں۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) چالیس (B) چالیس (C) چالیس (D) چالیس
26. دو سو چالیس ہوں۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) چالیس (B) چالیس (C) چالیس (D) چالیس
27. دو سو چالیس ہوں۔ اس قرآن میں کتنے فصل آئے ہیں؟
 (A) چالیس (B) چالیس (C) چالیس (D) چالیس



52. In the two sentences "We hand over the ticket to the doorman AND go through that door" and "He had a wish THAT everyone could see it" conjunctions have been used to do what?
 (A) CONTRAST two clauses in the same sentence (B) JOIN two clauses in the same sentence
 (C) Distinguish two clauses in the same sentence (D) None of these

53. **SELECT SYNONYMS OF THE FOLLOWING:**
 54. **Olderster:** (A) Trustable (B) Meritless (C) Malleable (D) Amenable
 55. **Pejorative:** (A) Laudatory (B) Complimentary (C) Aggravatory (D) Deprecatory
 56. **Circumlocution:** (A) Circumse (B) Tergiversation (C) Condensation (D) Tautology

57. **CHOOSE THE SYNONYM FOR UNDERLINED WORD.**
 She showed a liberal disregard for the rules.
 (A) Obstinate (B) Hidden (C) Last-minute (D) Rebellious
 As soon as the details of the election were released to the media, the newspaper was inundated with calls—for too many to be handled effectively.
 (A) Provided (B) Bothered (C) Rewarded (D) Flooded

58. **SELECT ANTONYMS OF THE FOLLOWING:**
 59. **Cajole:** (A) Whistle (B) Coax (C) Bully (D) Persuade
 60. **Ephemeral:** (A) Fleeting (B) Permanent (C) Transitory (D) Momentary
 61. **Flagrant:** (A) Overt (B) Egregious (C) Trifling (D) Evident
 61. **Outcast:** (A) Impulsive (B) Pragmatic (C) Deviant (D) Profligate

62. **In each of the following questions, a pair of words or phrases separated by colon (:) follows four related pair of words or phrases. Select the lettered pair that best expresses the relationship similar to that expressed in the original pair.**

62. **CONDUCTOR : ORCHESTRA**
 (A) Jockey : team (B) Treasurer : key (C) Driver : tractor (D) Skipper : crew
 63. **DEPENDABLE : CAPRICIOUS**
 (A) Fallible : outstakeless (B) Capable : adept (C) Malleable : limpid (D) Incurable : guilty
 64. **CHOOSE AN OPTION FOR THE BLANK THAT BEST FITS THE MEANING OF SENTENCE AS A WHOLE.**

64. True health and true success go together for they are inseparably _____ in the realm of thought.
 (A) intertwined (B) boxed up (C) Tied up (D) Inter-related

65. His moral decadence was marked by his _____ from the ways of integrity and honesty.
 (A) Obsession (B) Ostracism (C) Opprobrium (D) Departure

66. The _____ arguments put forth for not disclosing the facts did not impress anybody.
 (A) Convincing (B) Specious (C) Spurious (D) Intemperate

67. The children were _____ by the seemingly nonsensical clues until Klaus pointed out that the messages were in code.
 (A) Confused (B) Frustrated (C) Frighted (D) Perplexed

68. For a _____ fee, it is possible to upgrade from regular gasoline to premium.
 (A) Nominal (B) Substantive (C) Exorbitant (D) Bountiful

69. It is difficult to believe that charging 20% on an outstanding credit card balance isn't _____.
 (A) Bankruptcy (B) Usury (C) Expensive (D) Taxation

70. Which of the following is an example of an infinite verb form?
 (A) Running (B) Runs (C) Run (D) Ran

71. Which of the following sentence is grammatically correct?
 (A) Me and my friends went to the movie. (B) My friends and I went to the movie.
 (C) I and my friends went to the movie. (D) My friends and me went to the movie.

72. Which of the following is an example of a subordinate clause?
 (A) I like pizza. (B) Because I like pizza. (C) Pizza is my favorite food. (D) I ate pizza for dinner

73. Which sentence uses the subjunctive mood correctly?
 (A) If I was you, I would study more. (B) If I were you, I would study more.
 (C) If he was here, he would help us. (D) If he were here, he would help us.

74. Which sentence uses the correct tense?
 (A) I have been reading this book since two hours. (B) I had read that book last week.
 (C) I will have finished my homework by 7 pm. (D) I was reading the book when the phone rang.

75. Which sentence uses the correct adjective form?
 (A) The movie was more scarier than I expected. (B) The movie was scarier than I expected.
 (C) The movie was scare than I expected. (D) The movie was scary than I expected.

76. The presence of armed guards at the building entrance _____ us from doing anything disruptive.
 (A) Defeated (B) Excited (C) Prevented (D) Prohibited

77. 'Argus eyed' means:
 (A) Watchful (B) Devoted (C) Lethargic (D) Clumsy

78. Perfect or highly accomplished means:
 (A) Inpropriety (B) Sinister (C) Consummate (D) Slovenly

79. Dearth means: (A) Scarcity (B) To punish or criticize severely (C) Habitually fond of associating in a company or herd

79. (C) To cause, produce, or stir up

'Fastidious' means:

- (A) A person hard to please
(B) A person hard to get angry
(C) A person hard to convince
(D) A person hard to get excited

CHOOSE THE CORRECT SENTENCE

81. (A) All that is glittered is not gold.
(B) All that is glittering is not gold.
(C) All that glitters is not gold.
(D) All which glitters is not gold.
82. (A) No less than twelve minutes left the hostel.
(B) No fewer than twelve minutes left the hostel.
(C) No lesser than twelve minutes left the hostel.
(D) None of these
83. (A) He found the gold coin as he cleans the floor.
(B) He found the gold coin while cleaning the floor.
(C) He found the gold coin while he cleans the floor.
(D) None of these
84. **Although they are 250 miles apart, they keep in constant contact on the internet. Is this a:**
(A) Simple Sentence (B) Compound Sentence (C) Complex Sentence (D) Compound-Complex Sentence

CHOOSE THE CORRECT PREPOSITION TO COMPLETE THE SENTENCE.

85. I know both of them are short _____ money because of their extravagant nature.
(A) On (B) Of (C) In (D) With
86. He writes _____ red ink. (A) With (B) In (C) Of (D) By
87. He was accused _____ theft. (A) Of (B) In (C) With (D) Into
88. Do not jeer _____ sacred things. (A) With (B) In (C) Of (D) None of them
89. He is so dull that he is insensible _____ the beauties of nature.
(A) For (B) To (C) Of (D) With

WHICH OF THESE WORDS IS MOST NEARLY THE OPPOSITE OF THE PROVIDED?

90. Ingratitude (A) Ingratitude (B) Condemns (C) Dissatisfaction (D) Master
91. The thickness of one sheet of paper is 5×10^{-2} mm. What is the thickness of book having 400 sheets of paper?
(A) 2 cm (B) 20 cm (C) 200 mm (D) None of these
92. Saba and Nida do their assignment together. The ratio of time taken by Saba to Nida is 6:5. If Saba takes 90 minutes to complete the assignment, then how much time does Nida require?
(A) 75 minutes (B) 96 minutes (C) 108 minutes (D) None of these
93. Given: $(128)^x = 2$, then what should x be?
(A) 5 (B) 6 (C) 7 (D) None of these

94. A new number is added in a series of numbers; 3, 4, 4, 5, 6, 8 such that the average of series does not change. What is the new number?
(A) 5 (B) 6 (C) 7 (D) None of these

95. Writing 0.0000738 in standard form we get;
(A) 7.38×10^7 (B) 7.38×10^{-7} (C) 73.8×10^{-7} (D) None of these

96. The perimeter of an equilateral triangle is 24 cm. What is the length of one side of the triangle?
(A) 12 cm (B) 6 cm (C) 80 mm (D) None of these

97. The exterior angle of a triangle is 80° and the interior opposite angles are in the ratio 1:3, the interior angles measure to be;
(A) $30^\circ, 90^\circ$ (B) $25^\circ, 75^\circ$ (C) $20^\circ, 60^\circ$ (D) None of these

98. If the cost of k meters of linen cloth is n rupees per meter. What is the cost of 10 meters of linen cloth?
(A) $10k/n$ (B) $10n$ (C) $nk/10$ (D) None of these

99. A watchmaker had some watches. He sold 40 percent of his watches and still has 420 watches left. How many did he have to begin with?
(A) 672 (B) 700 (C) 1050 (D) None of these

100. Six years ago, the ratio of the ages of Ali and Babar was 6 : 5. Four years from now, the ratio of their ages will be 11 : 10. What is Babar's age at present?
(A) 16 years (B) 18 years (C) 20 years (D) None of these

101. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is;
(A) Rs.641 (B) Rs.698 (C) Rs.737 (D) None of these

102. The average of first five multiples of 3 is;
(A) 15 (B) 3 (C) 9 (D) None of these

103. A number is doubled and 9 is added. If the resultant is trebled, it becomes 75. What is that number?
(A) 33 (B) 17 (C) 8 (D) None of these

104. The number 8 is to 44 as 5 is to; (A) 105 (B) 28 (C) 41 (D) None of these

105. Five trains A, B, C, D and E run between the following stations:
• Bahawalpur and Peshawar
• Karachi and Bahawalpur
• Peshawar and Gujrat
• Gujrat and Bahawalpur
• Peshawar and Karachi
• Trains A and D do not go to Bahawalpur
• B & C do not go to Karachi
• C & D do not touch Gujrat.
Which train runs between Karachi and Peshawar?
(A) A (B) D (C) E (D) None of these

106. Saleem walks 5 m towards West, takes a right turn and walks 5m again. He then takes another right turn and walks 20m. He then takes a final right turn and walks 5m before stopping. How far is he from the starting point?
(A) 20m (B) 15m (C) 25m (D) None of these

107. A, B, C, D and E each have different amount of money. C has more money than only E; B has more money than D but less than A. Who among them has the highest amount of money?
 (A) A (B) B (C) D (D) None of these
108. A, P, R, X, S and Z are sitting in a row. S and Z are in the center. A and P are at the ends. R is sitting to the left of A. Who is to the right of P?
 (A) A (B) X (C) S (D) None of these
109. If South-East becomes North, North-East becomes West and so on. What will West become?
 (A) North-East (B) North-West (C) South-West (D) South-East
110. All candies in the pack are lemon-flavor. Some candies in the pack are blue-colored. The conclusion is;
 (A) All blue-colored candies in the pack are lemon-flavored. (B) All lemon-flavored candies are blue-colored.
 (C) Some candies are not lemon-flavored. (D) None of these
111. Sami was born two years after his parents' marriage. His mother is five years younger than his father but twenty years older than Sami who is ten years old now. At what age did his father get married?
 (A) 23 years (B) 25 years (C) 35 years (D) None of these
112. Among 200 people, 90 like tea, while 108 like coffee and 46 people like both tea and coffee. How many people like neither tea nor coffee?
 (A) 44 (B) 48 (C) 62 (D) None of these
113. Which of the following is a prime number?
 (A) 87 (B) 91 (C) 97 (D) None of these
114. Write the next number of the given series: 4, 7, 11, 18, 29,
 (A) 41 (B) 47 (C) 49 (D) None of these
115. A farmer has some roosters and some buffaloes. If the number of heads is 48 and the number of feet is 140, then the number of roosters will be:
 (A) 26 (B) 24 (C) 22 (D) None of these
116. To answer the question, "What day is the fourteenth of a given month?", the information given is:
 (i) The last day of the month was Wednesday
 (ii) The third Saturday of the month was seventeenth
 (A) Statement (i) alone is enough to answer the question
 (B) Statement (ii) alone is enough to answer the question
 (C) Either of statement (i) or (ii) is enough to answer the question
 (D) Both statement (i) and (ii) are not enough to answer the question
117. Select the pair that has a different relationship when compared to the rest of pairs
 (A) Blue : Red (B) Left : Right (C) Cold : Hot (D) Up : Down
118. If Research : Learn, then
 (A) Explore : Discover (B) Clear : Search (C) Care : Beneath (D) None of these
119. The difference of two integers is 36. The smaller integer is 60% smaller than the larger integer. What is the sum of the two?
 (A) 84 (B) 60 (C) 24 (D) None of these
120. The average of the ages of 5 children born at the intervals of 2 years is 18 years. What is the age of the youngest child?
 (A) 12 (B) 13 (C) 14 (D) None of these
121. When $3^{2x} = 27$, the solution for x will be,
 (A) 3 (B) 1.5 (C) 1 (D) None of these
122. For the two given quantities, A and B, which one is greater than other?
 $A = 4^{-5}$ and $B = \frac{2}{11} + \frac{1}{8}$
 (A) A is greater than B (B) B is greater than A (C) Both are same (D) Not possible to determine
123. A jug of juice contains 2 litres of mixture of apple juice and orange juice in the ratio 3:5. We take out 400 ml of juice from the jug. How much more apple juice needs to be added so that the ratio becomes 7:5?
 (A) 800 ml (B) 1000 ml (C) 2000 ml (D) None of these
124. A family of a man and his wife have two daughters and three sons with their wives living together. Each of the son has three sons and one daughter. How many female members are there in the family?
 (A) 8 (B) 7 (C) 9 (D) None of these
125. Given, EL:HJ::CY:?. What will replace the question mark?
 (A) FW (B) GX (C) DV (D) None of these
126. Find the number which does not fit in the series: 10, 25, 45, 54, 60, 75, 85?
 (A) 45 (B) 54 (C) 75 (D) None of these
127. Which two signs need to be interchanged to make the given equation correct?
 $10 + 32 - 24 \times 18 \div 3 = 31$
 (A) + and \times (B) + and + (C) - and = (D) \times and +
128. How many combinations of two-digit numbers having 6 can be formed from the following numbers?
 6, 7, 5, 1, 3, 8 (B) 10 (C) 11 (D) None of these
129. When is Fawad's birthday?
 (i) It is between June 16th and June 18th, while June 16th is a Friday.
 (ii) It is not on Sunday.
 (A) Data in statement (i) alone is enough to answer the question.
 (B) Data in statement (ii) alone is enough to answer the question
 (C) Data either in statement (i) or (ii) alone is enough to answer the question
 (D) Data in both statement (i) and (ii) is not enough to answer the question.

130. A contract cannot exist without:
 (A) Document (B) Writing (C) Attorney (D) Agreement
131. Choose the answer which best completes the number pattern:
 (A) 144 (B) 180 (C) 216 (D) 256
132. If sum of two numbers is 15 and their product is 54. Then what is the larger number?
 (A) 6 (B) 10 (C) 9 (D) None of these
133. Solve: $(2^4)^3 \times (2^5)^2$
 (A) 4096 (B) 10 (C) 9 (D) None of these
134. The value of π (pi) is:
 (A) 3.14 (B) 3.15 (C) 3.16 (D) None of these
135. In proportion $7 : 4 :: P : 8$, the $P = ?$
 (A) 12 (B) 13 (C) 14 (D) None of these
136. Sum of $x^2 - y^2$, $y^2 - z^2$ and $z^2 - x^2$ is:
 (A) $x^2 - y^2 - z^2$ (B) $x^2 + y^2 + z^2$ (C) 0 (D) None of these
137. Product of algebraic expression $(x^2 + 2ab + b^2)$ and $(a + b)$ is:
 (A) $(a^2 + 2ab + b^2)$ (B) $(a^2 + b^2)$ (C) $(a + b)^2 + 2ab$ (D) None of these
138. By solving the algebraic expression $2(2x + 5y + 7z) - 3(7x - 2y + 3z)$, the answer should be:
 (A) $-4x + 19y - 27z$ (B) $-4x + 19y + 27z$ (C) $-4x - 19y - 27z$ (D) None of these
139. What is the value of x in the equation: $x/2 + x/3 = 10$
 (A) 12 (B) 14 (C) 18 (D) 18
140. Simplify the expression: $(x + b)(x - b)$
 (A) x^2b (B) x^2b^2 (C) $x^2 - b^2$ (D) $x^2 + b^2$
141. An equilateral triangle has:
 (A) All the angles equal (B) All the sides equal (C) Both (A) & (B) (D) None of these
142. Complementary angles are angles whose measures have a sum equal to:
 (A) 90° (B) 180° (C) 360° (D) None of these
143. 3, 8, 6, 14, 7, 20 (A) 11 (B) 8 (C) 9 (D) 10
144. 3, 2, 7, 6, 11, 7 (A) 10 (B) 12 (C) 14 (D) 16
145. 1.5, 2.3, 3.1, 3.9, 7 (A) 4.2 (B) 4.4 (C) 4.7 (D) 5.1
146. All is 18th from either end of a row of boys. How many boys are there in that row?
 (A) 34 (B) 35 (C) 36 (D) 37
147. If BAT is coded as 283, CAT is coded as 383 and ARE is coded as 801, then the code for BETTER is:
 (A) 213301 (B) 213310 (C) 123301 (D) 012331
148. In a group of buffaloes and ducks, the number of legs are 24 more than twice the number of heads. What is the number of buffaloes in the group?
 (A) 12 (B) 15 (C) 24 (D) 30
149. The surface area of a hollow cylinder with radius 'r' and height 'h' is measured by:
 (A) $2\pi rh$ (B) $2\pi r^2h$ (C) $2\pi rh$ (D) None of these
150. If $Z = 26$, $NET = 39$, then NUT is equal to:
 (A) 50 (B) 53 (C) 56 (D) None of these
151. The term light year refers to:
 (A) Time that earth takes to complete one revolution around the sun
 (B) Distance of earth from the sun at which intensity of light is maximum
 (C) Speed of light expressed in miles per year
 (D) None of these
152. Why does the sky appear blue?
 (A) Due to scattering of light from atmosphere
 (B) Due to color of gases in the atmosphere
 (C) Due to the reflection from Earth's surface
 (D) None of these
153. The extraction of metal from the ore is done by "Smelting" which involves:
 (A) Heating and chemical reduction
 (B) Heating and oxidation
 (C) Heating and electrolysis
 (D) None of these
154. The hardness of a hammer made of Aluminium is due to the presence of:
 (A) Ionic bonds (B) Covalent bonds (C) Metallic bonds (D) None of these
155. In which layer of the atmosphere are most of the clouds formed?
 (A) Mesosphere (B) Troposphere (C) Stratosphere (D) None of these
156. Biosphere is defined as:
 (A) Part of earth, water and atmosphere inhabited by living organisms
 (B) Part of soil inhabited by animals and plants
 (C) Atmosphere in which life exists
 (D) None of these
157. Malaria, polio, dengue fever and influenza are examples of:
 (A) Deficiency diseases
 (B) Infectious diseases
 (C) Physiological diseases
 (D) None of these
158. The Protocol which assigns IP addresses to the client connected to the internet is:
 (A) Transmission Control Protocol
 (B) Dynamic Host Configuration Protocol
 (C) User Datagram Protocol
 (D) None of these
159. In terms of Wi-Fi data through put, the fastest transfer speeds are offered by the following Wi-Fi standard:
 (A) 802.11a (B) 802.11g (C) 802.11n (D) None of these
160. What information about an earthquake defines its size?
 (A) Magnitude (B) Depth of the epicentre (C) Energy released (D) All of these

161. The rotational speed of earth about its axis, when measured at equator in comparison to that measured at poles is, (A) Smoother (B) Larger (C) Same (D) Depends on the time of day
162. An antioxidant is a substance that will (A) Protect cells against free radicals (B) Help absorption of oxygen by cells (C) Promote chemical reactions with oxygen in the body (D) None of these
163. The biggest species of cat family is (A) Tiger (B) Lion (C) Leopard (D) None of these
164. The fluid part of blood is known as (A) Blood cells (B) Platelets (C) Plasma (D) None of these
165. The phenomenon in which molecules of atmosphere produce color when they return to ground state after getting ionized from the solar wind is called (A) Nebula (B) Aurora (C) Supernova (D) None of these
166. A body of mass 5kg is moving in a circle of radius 1m with an angular velocity of 2rad/s. the centripetal force will be (A) 10N (B) 20N (C) 50N (D) None of these
167. World Religion Day 2022 was celebrated on _____ January. (A) 13 (B) 14 (C) 15 (D) None of these
168. South Sudan Independence Referendum was held in (A) 2011 (B) 2012 (C) 2013 (D) None of these
169. There are _____ members in NATO. (A) 26 (B) 27 (C) 28 (D) None of these
170. The former Secretary General of the UN Mr. Kofi Annan belonged to (A) Ghana (B) Kenya (C) Nigeria (D) None of these
171. _____ doesn't support any aquatic life. (A) Red Sea (B) Caspian Sea (C) Dead Sea (D) None of these
172. _____ is the Afghan Foreign Minister. (A) Abdul GhanidBaradar (B) Mullah Yaqoob (C) Amir Khan Muttaqi (D) None of these
173. WenJiabao was the China's (A) Premier (B) Foreign Minister (C) President (D) None of these
174. World Environment Day is celebrated each year on _____ June. (A) 5 (B) 6 (C) 7 (D) None of these
175. The Falkland Islands are located near (A) Australia (B) Argentina (C) UK (D) None of these
176. Iran-Pakistan Gas Pipeline is called as (A) Peace Pipeline (B) Friends Pipeline (C) Great Pipeline (D) None of these
177. Lapis Lazuli Corridor links Afghanistan to (A) Iran (B) Turkey (C) Russia (D) None of these
178. The 2024 Olympics will be held in (A) Germany (B) Belgium (C) Portugal (D) None of these
179. NAFTA stands for (A) North African Free Trade Agreement (B) North Atlantic Free Trade Agreement (C) North American Free Trade Agreement (D) None of these
180. The _____ is the world's largest inland body of water. (A) Caspian Sea (B) Caribbean Sea (C) Bering Sea (D) None of these
181. The UN Sustainable Development Goals intended to be achieved by (A) 2030 (B) 2035 (C) 2040 (D) None of these
182. Russia annexed Crimea from Ukraine in (A) 2012 (B) 2013 (C) 2014 (D) None of these
183. Pakistan became a permanent member of Shanghai Cooperation Organization in (A) 2016 (B) 2017 (C) 2018 (D) None of these
184. The State of Swat integrated into Pakistan in (A) 1968 (B) 1969 (C) 1970 (D) None of these
185. Pakistan has been member in World Trade Organization since (A) 1995 (B) 1996 (C) 1997 (D) None of these
186. Pakistan released Afghan Taliban Leader _____ in 2018. (A) Mullah Haibatullah (B) Mullah Baradar (C) Mullah Mansoor (D) None of these
187. Perverz Musharraf had given _____ Point formula for Kashmir's solution. (A) Three (B) Four (C) Five (D) None of these
188. Constitutionally, Gilgit-Baltistan has a _____ status. (A) Provincial (B) Semi-Provincial (C) State (D) None of these
189. NESCOM of Pakistan stands for (A) National Engineering and Scientific Commission (B) National Engineering and Statistical Commission (C) National Engineering and Space Commission (D) None of these
190. Pakistan is a member of the ASEAN Regional Forum (ARF) since (A) 2002 (B) 2003 (C) 2004 (D) None of these
191. Pakistan started Operation Radd-ul-Fasaad in _____ 2017. (A) February (B) March (C) April (D) None of these

182. Constitutional amendment created military courts in Pakistan.
 (A) 21st (B) 22nd (C) 23rd (D) None of these
183. The Afghanistan-Pakistan Transit Trade Agreement (APTTA) was signed in:
 (A) 2008 (B) 2009 (C) 2010 (D) None of these
184. "Zamindar" Newspaper's founding editor was:
 (A) Maulana Muhammad Ali Johar (B) Maulana Shaukat Ali
 (C) Maulana Zafar Ali Khan (D) None of these
185. Pakistan is a signatory of Nuclear Non-Proliferation Treaty (NPT) since:
 (A) 1977 (B) 1978 (C) 1979 (D) None of these
186. The West Pakistan Land Reforms Regulation passed in:
 (A) 1959 (B) 1960 (C) 1961 (D) None of these
187. The Pak-Afghan border 'Durand Line' was signed in:
 (A) 1893 (B) 1894 (C) 1895 (D) None of these
188. Pakistan won _____ Gold Medals at the 2022 Commonwealth Games.
 (A) Two (B) Three (C) Four (D) None of these
189. ECOWAS is a union of States in:
 (A) Latin America (B) Africa (C) East Asia (D) None of these
190. The Indus Waters Treaty Between Pakistan and India was mediated by the:
 (A) IMF (B) World Bank (C) United States (D) None of these

FB/ Education Of Sindh