

1st MPT Mock Test
Wednesday, 26th January 2022

INSTRUCTIONS FOR CANDIDATES

Candidates are advised to;

- Read MCQs and Fill in the appropriate circle in the Answer Sheet.
- Understand that, all MCQs have equal marks and there is no Negative Marking.
- Avoid writing Roll Number, Name, answers to the questions or any other remark(s)
- Avoid cutting / correction in the Answer Sheet.
- If candidate marks more than one option, it will be considered as a wrong answer.
- Do not use lead pencil in the Answer Sheet. Use of ballpoint pen is advised. Avoid markers.

Please Note: Use of Calculator and electronic equipment (Laptop, Cell phone, Smart Watch, Bluetooth Devices, and Pen drive etc., during exam are PROHIBITED.

SECTION - I
ISLAMIC STUDIES (20 Marks)

1. What is Sahihain:
a) Mishkat b) Bukhari c) Bukhari and Muslim d) Ibne Majah
2. Jihad become mandatory in ____:
a) 1 AH b) 2 AH c) 3 AH d) 4 AH
3. What is Istelam:
a) Salam to Kaaba b) Salam to Hajre Aswad c) Kissing Hajre Aswad d) Praying at Muqam –e-Ibrahim
4. Makka was conquered in: *Where Dreams Come True*
a. 5 A.H b.10 A.H c. 2 A.H d. 8 A.H
5. Qurbani (Holy Slaughtering) is made during Hajj at:
a. Arafat b. Mina c. Muzdalifa d. Safa
6. Kitab-ul-Assar is compiled by:
(a) Imam Abu Hanifah (RA) (b) Imam Shafi (RA) (c) Imam Malik (RA) (d) Imam Hambal (RA)
7. Namaz-e-Istisqa" is prayer for:
(a) Blessing of God (b) Pardon (c) Rain (d) Sleep
8. Hajj is not completed unless you go to:
a. Makkah b. Medina c. Mina d. Arafat
9. "Kitab-al-Umm" is written by:
a. Abu Hanifa (RA) b. Imam Malik (RA) c. Imam Shafi (RA) d. Ahmad bin Hambal (RA)
- 10.Sahifa Hammam bin Munabih was found by:
a. Mufti M. Abduhu b. Rasheed Ahmad Raza c. Dr. Hamidullah d. Dr. Zakir Naik

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11. In which Surat of Quran there is mention of Zulqarnain?
a. A'ssuff b. Alkahaf c. Al Mujadala d) Mulk
12. Masjid Khief is located in:
a. Muzdilifa b. Arafaat c. Minna d) Madina
13. Who was a historian jurist, philosopher, as well as a politician?
a. Shams uddin Ibni Khalkan b. Ibni Khaldoon c. Abu Bakar Muhammad Ibni Yahya b. None of these
14. When law of inheritance was revealed?
a. Three AH b. Four AH c. Five AH b. Six AH
15. Masjid Zu Qiblatain is situated in :
(a) Madina (b) Mukkah (c) Taif (d) Jabal-e-Noor
16. Wealth obtained from a mine is liable to:
(a) Zakat (b) Khumus (c) Sulus (d) Rubah
17. Al-Maeen is a Surah in which there are:
a)100 or more ayahs b) Simple orders c) Hard orders d) Less than 100 ayahs
18. "Arbaeen" is the book of Hadith in which there are:
a) 40 Ahadith b) 50 ahadith c) 30 Ahadith d) 20 Ahadith
19. The tile given to the pioneers of Islam was:
a) Mushahidoon al Awwalun b) Muslimoon al Awwalun c) Assabiqoon al Awwalun
d) Al-awwalun al awwalun
20. Fatrataul Wahi means?
a. Duration in Wahi b. Revelation of Wahi c. Types of Wahi d.none of these

SECTION - II

URDU (20 Marks)

سوالات کے دیئے گئے جوابات میں سے درست جواب تلاش کر کے لکھیں

- 21- علم صرف میں کس پر بحث کی جاتی ہے
a-گرامر b-لفظ c-مرکب d - فعل
- 22-دو یا دو سے زیادہ کلمات سے کیا بنتا ہے؟
a-نحو b-حرف c-کلمہ d - جملہ
- 23- قواعد اردو میں لفظ کی کتنی اقسام ہوتی ہیں؟
a- دو b- تین c- چار d - پانچ
- 24- وہ لفظ جس کے کوئی معنی ہوں کیا کہلاتا ہے؟
a- مہمل b- حرف c- کلمہ d - لفظ
- 25- وہ لفظ جس کے کچھ معنی نہ ہوں کیا کہلاتا ہے؟
a- لفظ b- کلمہ c- حرف d - مہمل
- 26- کلمے پر بحث کر کے جملہ کس سے بنتا ہے؟
a- صرف b- نحو c- تلفظ d - مہمل
- 27- قواعد اردو زبان کی پہلی کڑی کون سی ہے؟
a- حرف b- مہمل c- لفظ d - کلمہ

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- 28- اردو زبان کے اصول کو کیا کہتے ہیں؟
a- نحو b- صرف c- قواعد d - گرامر
- 29- بخیل کی جمع کیا ہے؟
a بخلان b- بخلا c- بخلاع d - بخلاعين
- 30- صالح کی جمع کیا ہے؟
a صلحان b- صلح c- صالحين d - صلحا
- 31- سنار کی مونث کیا ہے؟
a سنارين b- سنارو c- سنارن d - سناری
- 32- چمار کی مونث کیا ہے؟
a چمارين b- چمارو c- چمارن d - چماری

Select the correct Translation

33. باتھی کے پاؤں میں سب کا پاؤں
a. Everyone agrees with an influential person b. Everyone wants bigger thing c. Needs are unlimited d. None of these
34. آگ لگنے پر کنواں کھودنا
a. not doing the work at the right time b. Doing the work at the right time c. Doing the work at the wrong time d. None of these
35. اگر مگر کرنا
a. To hesitate b. To be in ifs and buts c. asking Question d. none of these
36. آنکھوں کا پانی گر جانا
a. To be shameless b. To be blind c. to seek help. D. None of these

درست جملے کی نشاندہی کریں

37. a. آج حساب بے باک ہو گا
b. آج سارا حساب بے باق ہو گا
c. آج مکمل حساب بیباک ہو گا
d. آج سارا بے باق حساب ہو گا
38. a. میری فٹ بال کہاں ہے؟
b. میرا فٹ بال کہاں ہے؟
c. میری فٹ بال کدھر ہے؟
d. میری فٹ بال کدھر گیا ہے؟

Choose the Correct Option to complete each of the following sentence:

39. طویلے کی بلا --- کے سر
a. بندر.
b. شیر
c. اونٹ
d. باتھی
40. کہیں کی اینٹ کہیں کا روڑہ --- نے کنبہ جوڑا
a. بہان متی
b. کان متی
c. کمہار
d. مستری

SECTION - III

ENGLISH Vocabulary, Grammar usage, Comprehension (50 Marks)

Select SYNONYMS of the following

41. DE NOVO

(A). Calm in arm (B). To any extent (C). Prominent (D). New

42. EFFIGY.

(A). exit (B). profundity (C) boldness (D). proxy

43. TEPID.

(A). enraged (B). lukewarm (C). transported (D). equatorial

44. ABETTOR

(A). encourager (B). slaughter-house (C). gambler (D). factor

45. IMPECCABLE.

(A). poverty-stricken (B). criminal (C). dirty (D). faultless

46. PROFESSEDLY

(A). ostensibly (B). cruelly (C). bravely (D). pedantically

47. INUNDATE.

(A). flood (B). surrender (C). overwhelm (D). destroy

48. TRAIL.

(A). To disturb (B). To fix (C). To divert (D). To chase

49. GAINSAY

(A). Suppress (B). animation (C). Yielding (D). Oppose

50. INFRINGE

(A). Bound (B). Escape (C). Hard (D). Breach

Select ANTONYM of the following

51. PERDITION

(A). Infernal (B). Doom (C). Hell (D). Heaven

52. RAUCOUS

(A). Hoarse (B). Discordant (C). Strident (D). Subdued

53. MINUSCULE

(A). Majuscule (B). Lilliputian (C). Miniature (D). Diminutive

54. APOCRYPHAL

(A). Unsubstantiated (B). Mythical (C). Obscure (D). Genuine

55. WELTER

(A). Order (B). Fuddle (C). Jumble (D). Clutter

56. PERPETRATOR

(A). Police (B). felon (C). Culprit (D). miscreant

57. ONEROUS

(A). Burdensome (B). Difficult (C). Light (D). Fluent

58. HYPOCRISY

(A). Uprightness (B). Doubt (C). Burdensome (D). Fluent

59. STALE

(A). Old (B). Break (C). Tale (D). Fresh

60. FLAUNT

(A). Brandish (B). Cover (C). Display (D). Exhibit

Choose the option which conveys the meaning of the sentence correctly.

61. A) This is preferable than that. B) This is preferable then that. C) This is preferable to that. D) This is preferable of that.

62. A) You know her better than him. B) You know her better than him. C. You know her better than that of him. D. You know better of her than him

63. A) It is the most unique item I have ever seen. B) It is a unique item I have ever seen. C) It is a the most unique item I have ever seen. D) It is an unique item that I have ever seen.

64.) The employees enjoyed very much during the holidays. B) The employees enjoyed themselves very much during the holidays. C) The employees enjoyed very much during the holidays. D) The employees had been enjoyed very much during the holidays.

65. A) Let my friend or me go home. B) Let my friend or I go home. C) Let my friend or I go home. D) Let my friend and I go home.

66. A) It is too hard an essay for me to far attempt. (B) Too far it is an essay hard for me to attempt. (C) It is far too hard an essay for me to attempt. (D) It is too far hard an essay to attempt for me

67.(A) I was impressed rather by the manner of the speaker than by his matter.(B) I was rather impressed by the manner of the speaker than by his matter.(C) I was impressed by the manner of the speaker rather than by his matter.(D) Rather I was impressed by the manner of the speaker than by his matter.

68.A) The teacher asked the student to leave the room with a frown on his face.(B) With a frown on his face, the teacher asked the students to leave the room.(C) The teacher asked the students with a frown on his face, to leave the room.(D) The teacher asked with a frown on his face the student to leave the room,

69.(A) Failing your help I must try to carry out my task alone.(B) Besides help from you, I must try to carry out my task alone.(C) Without your help I must try to carry out my task alone.(D) Barring your help I should try to carry out my task alone

70. a. He has come yesterday. b. He had come yesterday c. He came yesterday d. He comes yesterday

Select the pair that best completes the sentence

71.In his speech, he made an ----- to the ----- that life is a bed of roses.
a. Aberration: Delusion b. allusion: illusion c. insinuation: Wisper d. None of these

72.Love turns ----- into -----.
a. Enmity: Amity b. Enemy: Amicable c. Associates: Foes d. None of these

73.To what ----- have they searched for the----- manuscripts of the Diwan-e-Ghalib? a.Level: Lost b. Extent: Extant c. amount: existing d. None of these

74.John family grew ----- of his ----- behavior.
a.Bad: ill b. Wise: Unwise c. Contemptuous : contemptible d. None of these

75.He was ----- that his brother could perform such ----- feats.
a.Treacherous: uncertain b. incredulous: incredible c. Assiduous: Vile d. none of these

Choose the Correct Option to Complete the Sentence.

76.The crowd that gathered cheered him ___ the echo.
(A). For (B). By (C). Of (D). To

77.The aeroplane is account to leave——Karachi?
(A). For (B). By (C). Of (D). To

78.Gary is serious——visiting Lahore?
(A). To (B). For (C). Of (D). On

79.The railway track runs —— the river ?
(a). Over (b). On (c). By (d). Across



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80. Kindly wait for me I will be finished — ten or twenty minutes?
(A). at (B). from (C). by (D). in

Identify the Odd word

81. A. Water, b. Bottle, c. Shop, d. Pencil 82. A. Love, b. Hatred, c. Fear, d. Greed
83. A. Car, b. Truck, c. Bus, d. Train 84. a. Nobody b. Anybody c. Somebody d. Everybody
85. a. Hedge b. Bouquet c. Bunch d. Lilly

Read the paragraph and answer the questions that follow.

For everywhere we look, there is work to be done. The state of the economy calls for action, bold and swift, and we will act - not only to create new jobs, but to lay a new foundation for growth. We will build the roads and bridges, the electric grids and digital lines that feed our commerce and bind us together. We will restore science to its rightful place, and wield technology's wonders to raise health care's quality and lower its cost. We will harness the sun and the winds and the soil to fuel our cars and run our factories. And we will transform our schools and colleges and universities to meet the demands of a new age. All this we can do. And all this we will do.

86. According to the writer the economic reforms needed for
a. Development B. National Cohesion C. Hegemony D. Authority
87. For growth, the purpose of economic reforms will be
a. New jobs. B. New Industry C. New Substance D. Education
88. For economic growth energy resources will be
a. Renewable b. non-renewable. C. Both d. None of these
89. Educational system will be reformed for
a. Creating new jobs. B. Developing Industrial Base C. Need of Future D. Need of Masses
90. From the passage, "All this we can do" includes development of
a. Infrastructure B. Technology C. Education D. All of these

SECTION - IV

GENERAL ABILITIES Basic Arithmetic, Algebra & Geometry; Logical Problem Solving & Analytical Abilities; Mental Abilities (60 Marks)

91. 4, 18, ?, 100, 180, 294
a) 45 b) 48 c) 49 d) 52
92. 15, 31, 63, 127, ?
a. 155 b. 255 c. 355 d. None
93. 8, 24, 12, 36, 18, 54, ?
a. 27 b. 28 c. 29 d. 31
94. 1, 8, 27, 64, 125, 216, ?
a. 242 b. 342 c. 243 d. 343
95. 1, 2, 6, 21, ?
a. 82 b. 88 c. 80 d. 92
96. QAR, RAS, SAT, TAU, ?
a. TAS b. TAT c. UAT d. UAV
97. CMM, EOO, GQQ, ?, KUU
a. GRR b. GSS c. ISS d. ITJ
98. In a certain code give is written as veig, over is written as evro, disk is written as??
a. Sidk b. Kisd c. Kdsi d. Skid



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99. If goodness is written as HNPCODTR how greatness can be written as?
a. HQZSMFRT b. HQFZUFRTM c. HQFZUODTR d. HQFZUMFRT
100. If BAG is coded as 71 than VICE is coded as
a. 69 b. 70 c. 75 d. 90
101. If the average of 5 number is 7, if 3 new number are added then the new average comes out to be 8.5, what is the average of these three numbers?
a. 10.5 b. 11 c. 9 d. 11.5
102. The mean of 5 numbers is 27. if one number is excluded then the average becomes 25, the excluded number is
a. 27 b. 30 c. 25 d. 35
103. Average of 50 numbers is 38, if the two numbers namely 45 and 55 are discarded the average of the remaining numbers is
a. 32.5 b. 37.5 c. 35 d. 36
104. If average of any 2 no is XY, if one number is equal to X then other number is equal to what?
a. X b. 2Y c. XY-X d. 2XY-X
105. If the average marks of 3 batches of 50, 55, 60 and 45 students respectively are 50, 55, and 60 then average marks of all the students of 3 batches is?
a. 53.33 b. 54.68 c. 55 d. None
106. A person travels from X to, Y at a speed of 40 km/h and returns by increasing speed 50% what is the average speed of both the trips?
a. 36km/h b. 45km/h c. 48km/h d. 50km/h
107. Average weight of 16 boys in class is 50.25 kg and that of remaining 8 boys is 45.15kg, find the average weight of all the boys in the class?
a. 47.55 b. 48 c. 48.55 d. 49.25
108. The average marks of 30 students in class is 58.5. Later, it was found that 75 was wrongly recorded as 57 find the correct average.
a. 57.4 b. 57.5 c. 58.9 d. 59.1
109. A family consists of 2 grandparents 2 parents, 3 children, the average age of grandparents is 67 years that of parents is 35 years and that of grandchildren is 6 years, what is the average age of the family?
a. 227/7 b. 333/5 c. 232/7 d. None of these
110. A grocer has a sale of Rs 6435, 6927, 6855, 7230 and 6562 for consecutive 5 months, how much sale must have in sixth month so that he gets an average sale of Rs 6500
a. 4991 b. 5991 c. 6001 d. 6991
111. Golu is started from his house towards north after covering 8km. He turned to the left and covered 6km how far is he from starting point?
a. 05km b. 10km c. 15km d. None of these
112. A 10 feet ladder leans against the vertical wall and forms a 60° angle with the floor assuming the ground below the ladder perfectly horizontal how far above the ground is the top of the ladder
a. $5\sqrt{3}$ ft b. 5 ft c. 10ft d. $10\sqrt{3}$ ft
113. A triangle having all the sides of angles unequal is
a. Isosceles b. Equilateral c. Scalene d. None of these
114. 1 degree is equal to how much radian?
a. 0.0055π radian b. 360 radian c. 57.29 radian d. None of these

Read the following information carefully and then answer the questions (Q. No 25 to 28) based on it:

Zia, Wajid, Nasir, Ali, and Asad are 5 friends Their heights are as related

- i. Zia is as tall as Wajid,
- ii. Wajid is 5 times as much as Nasir,
- iii. Nasir is half of height of Ali
- iv. Ali is half as the height of Asad

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115. Who are the tallest?
 a. Ali b.Zia and Wajid c.Nasir d.Asad
116. Who is the shortest in height?
 a. Nasir b.Ali c.Asad d.None of these
117. Ascending order of height is?
 a. Nasir, Ali, Wajid, Zia, Asad b.Ali, Nasir, Wajid, Asad, Zia c.Asad, Zia, Wajid, Ali, Nasir d.None of these
118. Zia is heighted than which of two?
 a. Wajid, Nasir b.Nasir, Ali c.Asad, Ali d.None of these

Read the following information carefully and then answer the questions (Q. No 29 to 33) based on it:

Armit, Beter, Chinky, Deependar, Eshwar, Fancy, Gukamal, and Hero are sitting around a circle facing the center.

- i. Fancy is 3rd to the right of chinky and 2nd to the left of hero
 - ii. Deepender is not an immediate neighbor of chinky and hero.
 - iii. Eshwar is to the immediate right of Armit who is second to the right of Gukamal?
119. Who is 2nd to the left of chinky?
 a. Hero b.Eshwar c.Gurkamal d.Chinky
120. Who is to the immediate right of chinky?
 a. Eshwar b.Bector c.Fancy d.Hero
121. Who sits b/w Gurkamal and Deepender?
 a. Fancy b.Bector c.Hero d.Armit
122. Who is to the immediate left of Hero?
 a. Gurkamal b.Armit c.Chinky d.Bector
123. Who is in b/w Chinky and Deepinder?
 a. Bector b.Fancy c.Hero d.Armit

Read the following information carefully and then answer the questions (Q. No 34 to 36) based on it:

A, B, C, D, E and F are six members of a family. Out of six members three are male members.

- i. There are two married couples among them.
- ii. C is the father of A and F, and E is the mother of C.
- iii. A is the granddaughter of

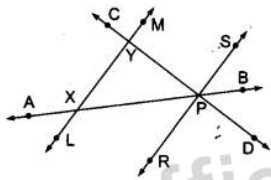
124. How is F related to A?
 a. Sister b.Son c.Daughter d.Brother
125. How B is related to F?
 a. Brother b.Grandfather c.Husband d.None of these
126. Who is the husband of E?
 a. B b.C c.F d.None of these
127. Which of the following is an obtuse angle?
 a. $\frac{8}{20}$ of a complete rotation b. $\frac{11}{21}$ of a right angle. c. $\frac{8}{20}$ of a right angle. d. $\frac{11}{21}$ of a complete rotation.
128. _____ angle is less than 90° .
 a. Obtuse angle b.Right angle c.Acute angle d.Reflex angle
129. _____ are created when two lines make an angle.
 a. Vertex b.Scalene c.Segment d.Rays
130. _____ polygon has 10 sides.
 a. Heptagon b.Decagon c.Hexagon d.Quadrilateral
131. _____ has no equal angles and no equal sides.
 a. Right Angle b.Isosceles Triangle c.Equilateral Triangle d.Scalene Triangle

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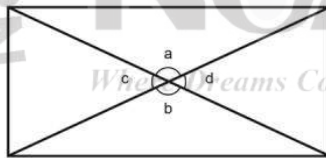
132. When two straight lines intersect each other, which type of angle is formed?
 a. Vertically Opposite Angles supplementary Angles c.Adjacent Angles
 d.Complementary Angles
133. Which of the following is an acute angle?
 a. $10/20$ of a complete rotation b. $45/47$ of a right angle c. $4/9$ of a right angle d. $23/86$ of a complete rotation
134. 25. _____ polygon have four sides.
 a. Nonagon b.Quadrilateral c.Hexagon d.Heptagon
135. _____ is a line from the center of a circle to the circumference of a circle.
 a. Radius b.Diameter c.Midpoint d.Area

Look the picture carefully and then answer the questions (Q. No 46 to 48) based on it:



136. The lines intersecting at P are: _____ and _____.
 a. PS, PR, and PD b.XB, YD, and RS c.RS, AB, and CD d.BX, YD and SR
137. The concurrent lines are: _____ and _____.
 a. AB, CD and RS b.XY, YP and XP c.LM, RS and CD d.AB, LM and YP
138. The maximum number of points of intersection of three lines is _____.
 a. Two b.Four c.Three d.None of these

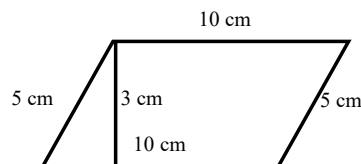
Look the picture carefully and the answer the question below.



139. What is the sum of all the angles in the rectangle?
 a. 180° b. 360° c. 90° d. 120°
140. How many sides of a square are equal?
 a. 2 b.4 c.3 d.None of these
141. 5.3×6.2 is equal to
 a. 32.86 b.32.96 c.32.80 d.None of these
142. Additive Identity for Integers
 a. 1 b.-1 c.0 d.None of these
143. The Decimal Expression of $22/7$ is
 a. Terminating b.Non-Terminating and Recurring c.Non-
 Recuring and Non-Terminating d.None
144. How many triangles are there in regular hexagon of each side 2cm
 a. 3
 b. 4
 c. 5
 d. 6



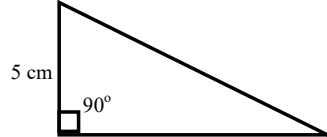
145. What is the area of the given figure?
 a. 40 cm^2
 b. 42 cm^2
 c. 50 cm^2



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- d. None of these
146. The area of right triangle ABC is 15 cm. What is the length of hypotenuse of BC?
 5cm
- a. 61
 b. 34
 c. 51
 d. None
147. Yasir is 15 years elder than Mujtaba. 5 years ago, Yasir was 3-times as old as Mujtaba then Yasir parents age is
 a. 29 b.30 c.31 d.32
148. What is the name of the given shape?
 a. Equilateral
 b. Triangle
 c. Rhombus
 d.
 e. Parallelogram
149. What is the name of the given shape?
 a. Equilateral
 b. Square
 c. Rhombus
 d. Rectangle
150. What is the name of the given shape?
 a. Equilateral Triangle
 b. Right angle Triangle
 c. Isosceles Triangle
 d. Scalene Triangle



SECTION - V

GENERAL KNOWLEDGE Everyday Science, Current Affairs, Pakistan Affairs (50 Marks)

151. Person with following blood group Where are considered to be universal recipient.
 a. A+ b. B+ c. AB+ d. O+
152. Sensitive layer of the eye is:
 a. Choriods b. Sclerotic c. Retina d. Cornea
153. Laughing gas has chemical composition of following two elements.
 a. Nitrogen + Hydrogen b. Nitrogen + Carbon c. Nitrogen + Oxygen d. Oxygen + Carbon
154. What is the chance of diabetic baby born to parents both heterozygous normal ?
 a. Zero b. $\frac{1}{4}$ c. $\frac{1}{2}$ d. $\frac{3}{4}$
155. Role of biotechnology in the production of food based on:
 a. Decomposition b. Respiration c. Digestion d. Fermentation
156. Founder of modern astronomy was:
 a. Archimedes b. William Gilbert c. Nicolas Copernicus d. Michael Faraday
157. The instrument which measures very high temperature is:
 a. Manometer b. Thermostat c. Chronometer d. Pyrometer
158. Dry ice is:
 a. Methane hydrate b. Liquid Nitrogen c. Solid Carbon dioxide d. Frozen Water
159. Deficiency of following vitamin decreases hemoglobin production:
 a. Biotin b. Thiamine c. Niacin d. Pyridoxine e. None of these
160. Orbital period of the planet Mercury around the sun is:
 a. 88 days b. 365 days c. 2 years d. 98 days
161. Eugenics is the study of:



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- a. Altering human beings by changing their genetic components
b. People of European region c. Different races of mankind d. Genetic of plants
162. Which of the following layers make radio transmission possible?
a. Troposphere b. Ionosphere c. Mesosphere d. Stratosphere
163. Monsoon is caused by:
a. Seasonal reversal of winds b. Revolution of earth c. Movement of clouds
d. Rise in temperature e. Rain forests
164. Sedimentary rocks are:
a. Porous b. Hard c. Rough d. Brittle e. Volcanic
165. Yeast is used in making bread because it produces:
a. Carbon dioxide b. Sugar c. Bacteria d. Oxygen
166. The European Union approves the EU-UK Trade and Cooperation Agreement, governing the relationship between the EU and UK after Brexit
a. April 28-2021 b. April 27-2021 c. April 26-2021 d. April 25-2021
167. The United States officially rejoins the Paris Agreement, 107 days after leaving, on _____
a. February 19, 2020 b. February 19, 2021 c. March 19, 2021 d. April 19, 2021
168. International Day of Education is
a. 24 January b. 24 February c. 24 March d. 24 April
169. The Regional Comprehensive Economic Partnership, (RCEP) the largest free trade area in the world, comes into effect for Australia, China, Japan and
a. Brunei b. Pakistan c. USA d. India
170. The United Nations declared which year as the International Year of Peace and Trust?
a. 2019 b. 2020 c. 2021 d. 2022
171. On December 25th 2021, NASA and other Space Science Institutes launched a Telescope as the successor of the Hubble is called _____ Space Telescope
a. James Watt b. James Webb c. James Adams d. James Hocking
172. On December 9-10, 2021, United States hosted a Virtual Summit for
a. Democracy b. Environment c. Covid-19 d. Natural Disasters
173. The country got independence from UK in November 2021 and become republic is
a. Barbados b. Kiribati c. Mayotte d. Burkina Faso
174. In the 2021 United Nations Climate Change Conference; A deal is agreed to "phasedown" of unabated coal power, a 30% cut in _____ by 2030
a. methane emissions b. CFC emissions c. CO2 emissions d. Nitrogen emissions
175. July 28 – The first direct observation of light from behind a black hole is reported, confirming Einstein's theory of _____
a. General relativity b. E=MC c. Big Bang d. Big Crunch
176. The United States withdraws its last remaining troops from, Kabul, ending 20 years of operations in Afghanistan on
a. August 30, 2021 b. August 14, 2021 c. August 05, 2021 d. August 25, 2021
177. In June 2021, The G7 agrees on a global minimum corporate tax rate of _____ to prevent tax avoidance by some of the world's biggest multinationals
a. 25% b. 20% c. 15% d. 10%
178. The good sources of iodine are
A- green leafy vegetables B- seeds C- fresh vegetables and fruits D- sea foods
- 179- A person seated in front of a fire receives heat by
A- Conduction B- Convection C- Radiation D- None of these
- Pakistan Affairs
180. The renowned author of the Spirit of Islam and a Short History of the Saracens was:
a) Shiblee b) Nawab Mohsin c) Syed Ameer Ali d) Sir Syed Ahmed Khan

181. Sir Agha Khan headed the historic Simla deputation which successfully presented Muslim demands on 01, October 1906 before:
a) Lord Curzon b) Lord Irwin c) lord Minto d) None of these
182. Shahab-ud-Din Muhammad Ghuri defeated Pirthviraj in the year 1192 in the field of:
a. Panipat b. Nagpur c. Tarori or Tarain d. None of these
183. The downfall of Muslim rule in India started with the demise of:
a. Akbar b. Aurangzeb c. Bahadur Shah Zafar d. None of these
184. Who divided Bengal into East and West Bengal in July 1905?
a. Lord Curzon b. Lord Minto c. Lord Morely d. None of these
185. Dyarchy was first introduced in the Act of:
a. 1909 b. 1919 c. 1935 d. None of these.
186. Who rejected the theory of composite nationalism advanced by the Indian National congress?
(a) Mualana Maudoodi (b) Allam Mashriqi (c) Hussain Ahmed Madni (c) Quaid-e-Azam
187. From which country Pakistan purchased Gawader?
(a) Kuwait (b) Iran (c) Muscat (d) None of these
188. Who founded Daulatabad and shifted the capital of Delhi Sultanate?
a. Ghiyas-ud-din Tughluq b. Muhammad Bin Tughluq c. Feroze shah Tughluq d. none of these
189. Local Government System of 1962 is known as
a. Basic Democracies b. Local Bodies c. Local Govts. d. District Govts.
190. Quaid e Azam appointed 1st Law minister to
a. I.I . Chundrigar b. Jogendra Nath Mandal c. Sardar Abdur Rab Nishtar d. None of these
191. Fifth (5th) Prime Minister of Pakistan was
a. Ch. Mohammed Ali b. Mohammad Ali Bogra c. Hussain Shaheed Suharward d. None of these
192. 1st president of Pakistan was
a. General Ayub Khan b. Iskander Mirza c. Ghulam Mohammad d. None of these
193. 3rd Governor General of Pakistan was
a. Khawaja Nazimuddin b. Ghulam Mohammad c. Iskander Mirza d. None of these
194. Pakistan become Republic on
a. 14th August 1947 b. 23rd March 1956 c. 23rd March 1973. D. None of these
195. Quaid-e-Azam Muhammad Ali Jinnah enrolled in Sindh Madrsat ul Islam in
a. July 1887, b. July 1886 c. July 1888. D. July 1885
- 196 Minto-Morley Reforms was introduced in
a. 1909 b. 1919 c. 1927 d 1910
197. Queen Hazrat Mahal led the Muslim revolutionaries in 1857 in
a. Meerut b. Jharkhand c. Lucknow d. dehli
198. Sir Syed set up the Scientific Society in Aligarh in
a. 1864 b. 1865 c. 1867 d. 1866
199. Aligrah was an "Arsenal of Pakistan Movement", was said by
a. Quaid e Azam b. Sir Syed Ahmed Khan c. Molana Joher d. None of these
200. Relations between Federation and Provinces are mentioned in Articles ____ of the Part V of the Constitution of Pakistan 1973
a. 161- 169 b. 141-159 c. 131- 139 d. 241-259

Best of Luck for MPT CSS-2022
