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EXAM ID. - 5696

MP PATWARI

TEST SERIES

DATE - __/__/__

DAY -

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

A - 101

QUESTION – 200

MARKS – 200

NEGATIVE MARK – 0

DURATION – 180 MIN.

1. Use only ball pens with black or blue ink
2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.
3. There are total 200 questions in this question booklet.
4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.
5. Answers to all questions are to be written on separate answer sheets.
6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.
7. Blank pages are available in this question booklet for rough work.
8. Candidates cannot leave the room before the end of the examination.
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- The listening level of sound for humans is-**
 - 200 - 2000 HZ
 - 20- 20000HZ
 - 20- 23000HZ
 - None of these
- Which organelles of cells other than nucleus contain DNA?**
 - Golgi apparatus
 - Lysosomes
 - Centrosome
 - Mitochondria
- The unit of measurement of stress in the SI system is**
 - kg/cm²
 - N/m²
 - N
 - Watt
- Which organelles of cells can be found in a plant cell but not in animal cell?**
 - Chloroplast
 - Mitochondria
 - Endoplasmic reticulum
 - Ribosome
- Which vitamins is responsible for blood clotting?**
 - Vitamin-C
 - Vitamin-K
 - Vitamin-E
 - Vitamin-D
- The largest unit of distance is -**
 - Parsec
 - Light year
 - Astronomical unit.
 - Micron
- Optical fiber works on Which principle ?**
 - Refraction of light
 - Reflection of light
 - Total internal reflection
 - Prism
- Which of the following colors is not a primary color?**
 - White
 - Green
 - Red
 - Blue
- Recoil of gun is an example of?**
 - Newton's first law of motion
 - Newton's second law of motion
 - Newton's third law of motion
 - Pressure
- The chromosome is a transformation of which of the following?**
 - Chromatin threads
 - DNA
 - RNA
 - Genes
- In the visible spectrum, there is a light ray with maximum wavelength -**
 - Purple rays
 - Red rays
 - Green rays
 - Blue rays
- Through which equipment humans heart beats are recorded and detected via graphics?**
 - Barograph
 - Crescograph
 - Comograph
 - Cardiograph
- What is the reason behind the thermal effect of the sun rays?**
 - Infrared rays
 - Ultraviolet rays
 - Visible rays
 - Microwave
- What are the sound waves?**
 - transverse wave
 - longitudinal wave
 - Depends on the medium in which it travels.
 - Both may appear as transverse and longitudinal .
- Chemical name of Quick lime is?**
 - Calcium hydroxide
 - Calcium oxide
 - Calcium carbonate
 - Calcium sulfate
- Which of the following is true ?**
 - DNA is the genetic material in most of the organism
 - RNA is the genetic material in most viruses and bacteria
 - DNA is the genetic material in all the viruses
 - RNA is the genetic material in all the viruses
- Which of them following is known as grave yard RBCs?**
 - Liver
 - Bone marrow
 - Spleen
 - Appendix
- Which part of human body is first highly affected by nuclear radiation ?**
 - Eyes
 - Lungs
 - Skin
 - Bone marrow
- The reverse effect of X-ray emission is-**
 - Raman Effect
 - Compton Effect
 - Zeeman Effect
 - Photoelectric Effect
- In the absence of the earth's atmosphere sky would appear -**
 - Blue
 - Deep Red
 - White
 - Black
- When the speed of car is doubled, then what will be the braking force of the car to stop it in the same distance?**
 - Four times
 - Two times
 - Half
 - One-fourth
- If a bullet of mass m is fired in a wooden block with acceleration a what is the final velocity of system ?**
 - $\frac{Ma}{m+M}$
 - $\frac{ma}{M+m}$
 - Ma/M
 - $\left(\frac{M+m}{M}\right)a$

46. निम्नलिखित में से मुहावरा कौन-सा है ?
a) न नौ मन तेल होगा न राधा नाचेगी।
b) दाँत खट्टे करना।
c) नाच न जाने ऑगन टेढा।
d) दूर के ढोल सुहावने।
47. कोई कमाए कोई खाए', इसके अर्थ को दर्शाती सही लोकोक्ति निम्न में से कौन सी है?
a) खरी मजूरी चोखा काम
b) अंधी पीसे कुत्ता खाये
c) घर की मुरगी दाल बराबर
d) चट मैंगनी पट ब्याह
48. पद्मावत' किसकी रचना है ?
a) कबीर
b) जायसी
c) सूरदास
d) तुलसीदास
49. ऋतु का' अर्थ है :
a) सत्य
b) इत्र
c) रूप
d) कृत
50. "कंगाली में आटा गीला" प्रस्तुत लोकोक्ति का अर्थ निम्नलिखित में से कौन-सा विकल्प दर्शाता है ?
a) बुरे के साथ रहने से बुराई ही मिलती है।
b) एक तो दोष था, दूसरा और लग गया।
c) मुसीबत में और मुसीबत आना।
d) गरीबी में और मुसीबत आना।
51. Find the word which is opposite to the highlighted word from the given options.
Opponent
a) Viral
b) Enemy
c) Friend
d) Foe
52. A sentence with an underlined idiomatic expression is given. What is the meaning of the idiomatic expression 'bite the bullet' in the sentence give below?
Tour operators may be forced to bite the bullet and cut prices.
a) None of the above
b) To do something gladly
c) To do something with a lot of enthusiasm and interest
d) To do or accept something unpleasant
53. Out of the given four words one is not spelt correctly. Find the word that is not correctly spelt.
a) Scissors
b) Sandwich
c) Survive
d) Success
54. Find the word which is most similar in meaning to the given word.
Minute.
a) Microscopic
b) Large
c) Immense
d) Huge
55. (55 - 57) Read the passages carefully and choose the best answer to each question out of the four alternatives.

Indian airlines had no positive response to the incident occurred in the failure of aeroplane engine. It was 1989, Indian airline B059 got crashed in the middle of the Indian ocean, 205 passengers were died. There were no clues about the B059, some says that it got crashed but some said it got lost. Passengers relative were worried about their dear ones. Government declared the issue of B059 as a priority, Indian navy were given responsibility to find the B059 but nothing was found. After a year some fishermen found the black box of B059, which confirms about the crash of Indian aeroplane B059 due to engine failure.

What was the reason for the crash of B059?

- a) Engine failure.
b) Crashed with bird.
c) B059 catches Fire.
d) Pilot failure

56. Who got the responsibility to find out clues about B059?

- a) Indian Coastal Guard.
b) Indian Army.
c) Indian Navy.
d) Indian Air Force.

57. What could be assumed from the passage?

- a) It was an airline mistake.
b) Indian Navy did not work properly.
c) Government did not take any step.
d) None of these.

58. Identify the incorrectly spelt word:

- a) Seperate
b) Occur
c) Receive
d) Accommodate

59. Choose the word almost nearest in meaning to the word given below:

Zest

- a) passion
b) apathy
c) lazy
d) boredom

60. Choose the word almost opposite in meaning to the word given below:

Embellish

- a) sacrifice
b) disfigure
c) forfeit
d) indict

61. Choose the correct one word substitute for the following stem:

A well experienced person.

- a) Officer
b) Senior
c) Apprentice
d) Veteran

62. Choose the most appropriate answer and fill in the blanks:

The authorities seem to be _____ concerning the condition of workers.

- a) liberal
b) insensitive
c) ignorant
d) responsible

81. One side of a right angled triangle is 5 units and its hypotenuse is 13 units. What will be its area accordingly?

- a) 35 square units b) 25 square units
c) 30 square units d) 20 square units

82. The volume of air in a room is 204 m³. The height of the room is 6 m. What is the area of floor of the room?

- a) 34 मी.² b) 32 मी.²
c) 46 मी.² d) 44 मी.²

83. The volume of a prism is 1920√3 cubic cm. And the side of the triangular base is 16 cm. Is. The height of the prism will be-

- a) 19 cm. b) 20 cm.
c) 35 cm. d) 30 cm.

84. The radius of a circle is 5 cm. Find the measure of chord AB when the distance of the chord from the center O is 4 cm.

- a) 8cm b) 4cm
c) 6cm d) 2cm

85. If ΔABC and ΔPQR in ∠A=∠Q,∠B=∠R and ∠C=∠P then the following is a true statement-

- a) ΔABC~ΔPQR b) ΔABC~ΔPQR
c) ΔABC~ΔQRP d) All three are true.

86. If the 7-digit number 134x58y is divisible by 72, then the value of (2x+y) is -

- a) 9 b) 6
c) 7 d) 8

87. Which of the following is not a Pythagorean triplet?

- a) 13, 84, 85 b) 7, 24, 25
c) 8, 15, 17 d) 11, 60, 63

88. The number of pairs of positive integers whose difference of their squares is 45 will be :

- a) 2 b) 3
c) 6 d) 5

89. The average of three numbers in which the highest number is 16 is 12. If the smallest number is half of the largest number, what will be the remaining number?

- a) 12 b) 8
c) 14 d) 10

90. The average age of a woman and her daughter is 21 years. The ratio of their ages is 5 : 1 respectively. What will be the ratio of their ages after 5 years?

- a) 10:3 b) 5:2

- c) 4:1 d) 3:1

91. A, B and C together can do a piece of work in 30 minutes. A and B together can complete the work in 50 minutes. In how much time will C alone complete the work?

- a) 60minute b) 75minute
c) 80minute d) 150minute

92. Two supplementary angles are in the ratio 2 : 3. How many degrees are the angles?

- a) 33°,57° b) 66°,114°
c) 72°,108° d) 36°,54°

93. How many triangles can be formed by taking any three line-segments of segments of lengths 2 cm, 3 cm, 5 cm and 6 cm?

- a) 3 b) 2
c) 1 d) 4

94. If $x^4 + x^{-4} = 194, x > 0$, then what is the value of $x + \frac{1}{x} + 2$?

- a) 6 b) 8
c) 4 d) 14

95. Let a = 11/13, b=13/14 and c=15/17 be three fractions. Which of the following is true?

- a) $\frac{11}{13} < \frac{15}{17} < \frac{13}{14}$ b) $\frac{11}{13} < \frac{13}{14} < \frac{15}{17}$
c) $\frac{13}{14} < \frac{11}{13} < \frac{15}{17}$ d) $\frac{15}{17} < \frac{13}{14} < \frac{11}{13}$

96. A batsman scored 110 runs which included 3 boundaries and 8 sixes. What percent of his total score did he make by running between the wickets?

- a) 45 % b) $45\frac{5}{11}$ %
c) $54\frac{5}{11}$ % d) 55 %

97. Two numbers are in the ratio 3 : 5. If 12 is added to both the numbers, then the ratio becomes 5: 7. the sum of the given two numbers is -

- a) 48 b) 56
c) 32 d) 40

98. The volume of a cube is 2197 cm³. What is its lateral surface area (in cm²)?

- a) 845 b) 1014
c) 676 d) 576

99. A and B can do a piece of work in 12 days. B and C can do the same work in 15 days. C and A can do the

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same work in 20 days. In how many days can A alone do the same work?

- a) 40 days b) 30 day
c) 20 days d) 10 days

100. A card is drawn from a pack of 52 cards. What is the probability of getting a king of a black suit?

- a) $1/26$ b) $1/52$
c) $3/26$ d) $7/52$

101. In which city is Hawa Mahal located?

- a) Delhi b) Jaipur
c) Agra d) Gujarat

102. Gandhi-Irwin Pact was related to which of the following movements of India?

- a) Civil disobedience movement b) Quit India Movement
c) Rowlatt Movement d) non cooperation movement

103. Who among the following was inspired by the theory of French Revolution?

- a) Tipu Sultan b) Arvind Ghosh
c) Badruddin Taibaji d) annie besant

104. Which one of the following steel plants of India does not come under the statutory sector?

- a) Dugapur Steel Plant b) Bhilai Steel Plant
c) TISCO d) Rourkela Steel Plant

105. Where is Lathmar Holi celebrated?

- a) Benares and Nandagaon b) Varanasi
c) Dwarka d) Orissa

106. What is the full form of PMGY?

- a) Pradhan Mantri Gram Yojana b) Pradhan Mantri Gramodaya Yojana
c) Prime Minister's Gurukul Scheme d) Pradhan Mantri Garib Yojana

107. Who became the first Deputy Prime Minister of India after independence?

- a) Sardar Vallabh Bhai Patel b) Morarji Desai
c) Jagjivan Ram d) Charan Singh

108. Which festival is celebrated on the harvest of crops in Kerala?

- a) Lohri b) Pongal
c) onam d) Vaisakhi

109. Which one of the following operates a payments bank of the Government of India?

- a) Department of Financial Inclusion b) Department of Accounts Affairs

- c) Department of Economic Affairs d) post office

110. Who is known as the father of Indian nuclear program?

- a) Homi Bhabha b) Raja Ramanna
c) Anil Kakodkar d) homie sethna

111. In which city the Water Taxi Service will be started recently?

- a) Chennai b) Mumbai
c) Visakhapatnam d) Kochi

112. Which state's High Court has become the country's first paperless court recently?

- a) Assam b) Kerala
c) West Bengal d) Punjab

113. Which will be the first Union Territory to set up a "District Good Governance Index"?

- a) Puducherry b) Delhi
c) Jammu and Kashmir d) Ladakh

114. who among the following has become the first black woman to reach the South Pole alone?

- a) Harpreet Chandi b) Priyanka Radhakrishnan
c) Priyanka Mohite d) Megha Rajgopalan

115. Who has become the first woman chairperson of ONGC?

- a) Alka Mittal b) Madhavi Puri Buch
c) Soma Mandal d) Shanti Shree Dhulipudi Pandit

116. Which one of the following Indian island lies between India and SriLanka ?

- a) Elephanta b) Nicobar
c) Rameshwaram d) Salsette

117. From north towards south, which one of the following is the correct sequence of the given rivers in India?

- a) Shyok - Spiti - Zaskar - Satluj b) Shyok - Zaskar - Spiti - Satluj
c) Zaskar - Shyok - Satluj - Spiti d) Zaskar - Satluj - Shyok - Spiti

118. Match List - X with List - Y and select the correct answer using the codes given below the lists :

List -X ----- List -Y

(A) First Deputy Speaker of the Constituent Assembly - (I) V.T. Krishnamachari

(B) Originally the only Congress member of the Drafting Committee (II) Jawaharlal Nehru

- (C) Representing the princely states of Rajasthan (III)
K. M. Munshi
member of the constituent assembly
(D) President of the Union-Constitution Committee
(iv) H.C. Mukherjee
- a) i, ii, iii, iv b) iv, iii, i, ii
c) ii, i, iv, iii d) iii, iv, ii, i
119. From which country did the written constitution originate?
a) Japan b) India
c) Britain d) America
120. When was the 'Fast Track Court' established in MP?
a) 1 April 2002 b) 1 April 2001
c) 1 April 2000 d) 1 April 2003
121. Who was the MP of the 17th Lok Sabha who was made the Pro tem speaker?
a) Dr. Virendra Kumar b) Thawar Chand Gehlot
c) Dhal Singh Visen d) Faggan Singh Kulaste
122. MP In which inscription, Kumar Gupta has been described as 'Autumn Sun'?
a) Sanchi b) Mandasaur
c) Tuman d) Supiya
123. Give the correct sequence of districts with lowest literacy percentage of Madhya Pradesh -
a) Alirajpur, Jhabua, Sheopur, Dhar b) Jhabua, Alirajpur, Barwani, Sheopur
c) Barwani, Jhabua, Alirajpur, Dhar d) Alirajpur, Jhabua, Barwani, Sheopur
124. India's first Deaf orphanage will start in which district of MadhyaPradesh ?
a) Bhopal b) Indore
c) Jabalpur d) Betul
125. Country First Handicapped Sports Complex will start in the which district of MadhyaPradesh ?
a) Sagar b) Bhopal
c) Indore d) Gwalior
126. Where is track 0 in hard disk?
a) out of all b) innermost
c) completely dependent on the machine d) completely free
127. How many color printing techniques are used in laser printers?
a) Two b) three
c) four d) five
128. Which command is used to open Windows Media Player in Windows 8?
a) winplayer b) wmpayer
c) mediaplayer d) mediaplayer.exe
129. Which of the following is the full form of NTP?
a) Network Test Protocol b) Network Test Portal
c) Network Time Protocol d) Network Time Portal
130. Used by Internet Explorer, Google Chrome etc. to switch to full screen mode. What is the shortcut to go?
a) F10 b) F8
c) F11 d) F12
131. Which of the following devices is used to send and receive computer information over a telephone line or high speed cable?
a) Scanner b) Printers
c) Mouse d) Moderm
132. Which of the following is not an operating system?
a) Windows b) Linux
c) Oracle d) DOS
133. In which of the following network topology, failure of one node can disbalance the whole network?
a) Mesh b) Tree
c) Ring d) Bus
134. The application layer is layer _____ of the OSI model
a) 1 b) 3
c) 4 d) 7
135. Netscape Navigator is a-
a) Network layer protocol b) Presentation layer protocol
c) Web browser d) Web search engine
136. Which of the following, in general, cannot compute?
a) Calculator b) Computer
c) Printer d) Mobile phone
137. Which Power Point feature allows the user to create a simple presentation without having to spend too much time on it ?
a) Auto Content Wizard b) Animation
c) Colour schemes d) Chart Wizard
138. Operating system based on Linux are
a) Debian b) Fedora
c) Ubuntu d) All of these
139. Type of keyboard is

- a) Serial keyboard b) Parallel keyboard
c) Both (a) and (b) d) none of these
- 140. In MS Excel, _____ text function is used to combine values from different cells into a single cell.**
a) SUM() b) ADD()
c) MERGE() d) CONCATENATE()
- 141. The shortcut key to the go to command is ..**
a) Ctrl + N b) Ctrl + G.
c) Ctrl + P d) Ctrl + K
- 142. What is the maximum line that the drop cap can be extended in MS Word?**
a) 8 b) 10
c) 15 d) 20
- 143. Who is considered the father of www?**
a) Bill Gates b) Tim Berners Lee
c) Mark Zuckerberg d) John Arthur
- 144. Which shortcut key is used to select the whole worksheet in Ms-Excel ?**
a) Ctrl+shift+spacebar b) Ctrl+ spacebar
c) Alt+Enter d) Ctrl+shift
- 145. What meaning by SEO?**
a) Search engine operation b) search entry optimization
c) Search engine optimization d) none of these
- 146. What is the use of Alt+Shift+D Shortcut key in word.?**
a) Current date b) End note
c) Font dialogue d) Trademark symbol
- 147. Which among the following is a sans serif font?**
a) Arial b) Courier
c) Times d) All of these
- 148. Internet works _____.**
a) on circuit switching only b) only on packet switching
c) on both circuit and packet switching d) none of the above
- 149. which of the following is false**
1- F1 : This key is used for F1 help
2- F2 : This key is used to rename F2
3- F3 : F3 Alt+F4 closes the window
a) 1 and 2 b) 2 and 3
c) only 1 d) only 3
- 150. WiMAX is related to which of the following?**
a) Biotechnology b) Space technology
c) Missile technology d) Communication technology
- 151. Find the related word/ letters/number from given alternatives.**
6:22::7:?
a) 249 b) 350
c) 361 d) 372
- 152. Find out the odd one out of these.**
a) UK b) India
c) Asia d) Sri Lanka
- 153. In the following question a series is given with one term missing. Choose the correct option which will continue the same pattern and replace the blank space.**
1, 2, 5, 12, 27, 58, 121, (?)
a) 246 b) 247
c) 248 d) 249
- 154. Select the correct option which will continue the given pattern in the series and replace the question mark (?).**
WFB, TGD, QHG, ?
a) NIJ b) NIK
c) NJK d) OLK
- 155. If KIRAN is coded as LJSBO, then how will SRIKANT be coded?**
a) TSJLBOU b) TSJLBMU
c) TQJLBOU d) TSJLBOV
- 156. यदि एक निश्चित कूट भाषा में, 15789 को EGKPT और 2436 को ALUR लिखा जाता है, तो उस कूट भाषा में 24539 को किस प्रकार लिखा जाएगा?**
a) ALGTU b) ALEUT
c) ALGUT d) ALGRT
- 157. If E = 5, PEN = 35 , then PAGE = ?**
a) 28 b) 29
c) 36 d) 27
- 158. Select the option which is related to the third "character" in the same way as the secondThe letter-group is related to the first letter-group.**
JEALOUSY : LAYSEJUO :: FUSEWIRE : _____
a) REWISEFU b) ESERUFIW
c) EEFIRSUW d) ESUFERIW
- 159. In which of the following options the words are placed in the correct sequence according to the English dictionary?**
1- Mankind 2- Manuscript 3- Manuscript

4- Management 5- Creating

- a) 5,4,1,2,3 b) 5,4,2,1,3
 c) 5,1,4,2,3 d) 4,1,2,3,5

160. Arrange these words in the order in which they occur in the dictionary of English.

1- Candid 2- Cancel 3-Cachet 4-Cable 5- Canary

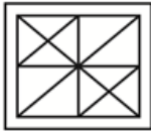
- a) 4, 3, 2,1,5 b) 4, 3, 5, 2, 1
 c) 3,5,4,1,2 d) 4, 2, 1, 3, 5

161. Which two signs should be interchanged to make the given equation correct?

$3 \div 6 - 2 + 8 \times 4 = 18$

- a) \div and - b) + and \div
 c) \div and \times d) + and -

162. How many triangles are present in the given figure?



- a) 21 b) 22
 c) 28 d) 20

163. Five years ago, Aarav's mother was three times his age. After five years she will be twice the age of Aarav. How old is Aarav ?

- a) 15 years b) 25 years
 c) 10 years d) 20 years

164. Priya's school bus was facing north-west when she reached the school. After leaving his house, the bus turned once left, once right and again left and reached his school. In which direction was the bus facing when it left Priya's house?

- a) Southeast b) Southwest
 c) North West d) northeast

165. If 1st January 2018 was Monday, then what was the day of the week on 31st December 2018?

- a) monday b) Friday
 c) sunday d) Tuesday

166. Fill in the blanks in the middle of the chain or at the end of the chain.

QAR, RAS, SAT, TAU, ___

- a) UAV b) UAT
 c) TAS d) TAT

167. Devesh, Gautam, Aditya, Byom, Chandan, Harish, Fahad and Emi are eight persons, whose height is different. Devesh is shorter than Aditya but taller than Gautam. EMI is longer than Harish but shorter than Chandan. Byom is shorter than Devesh but taller than Fahad. Chandan is younger than Gautam.

Gautam is not as tall as Fahad. Who among the following is the fifth youngest?

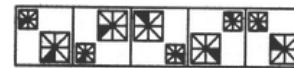
- a) byom b) Chandan
 c) Fahd d) gautam

168. Sohan started from the point X and reached at 8 km further point Y, then turned to the right and traveled to the point Z, 5 km away, towards the point Z, then turned to the right and reached 7 km away to point A and then turning from right to B 5 km away reached up. How much is the distance between point B and point X?

- a) 1km b) 2km
 c) 3km d) 4km

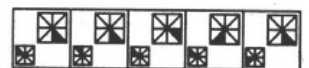
169. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures

Problem Figures:



(A) (B) (C) (D) (E)

Answer Figures:



(1) (2) (3) (4) (5)

- a) 4 b) 3
 c) 2 d) 1

170. From the alternatives, select the word pair which shows the relationship as in the following pair. badminton : court

- a) hockey stick b) Scatting : Rink
 c) cricket bat d) Football goal

171. A bus driver started from point A and went 25 km towards East. He turned left and walked 30 km. After that he turned left and went 15 km. He again took a left turn and traveled 30 km to reach point B. At what distance and in which direction is point B from point A?

- a) 40 km, East b) 40 km, West
 c) 10 km, West d) 10 km, East

172. One day 90 students were traveling in a bus and the ratio of boys and girls was 2:1. Next day, the number of students remained same but the ratio of boys and girls became 3:2. What was the difference in the number of boys traveling in the bus on both the days?

- a) 6 b) 30
 c) 14 d) 18

173. In a certain code language, POUND is coded as 106 and CLEAN is coded as 41. How will MAKER be coded in the same language?

- a) 50 b) 54
 c) 112 d) 78

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- c) To administer the reimbursement policy, which will encourage the executioners.
- d) The type and execution of execution is important for the development of the organization.

193. _____ refers to discrete initiatives that aim to achieve fundamental re-evaluation and better working processes within a given time frame.

- a) Implications for managers
- b) Plan
- c) Re-engineering
- d) Employee empowerment

194. In which of these multi-person evaluation methods, the evaluator is asked to evaluate employees from highest to lowest on some overall criterion?

- a) Paired comparison
- b) Grading system
- c) Forced selection
- d) Enhanced delivery

195. When management functions are placed in their logical sequence, what is it called?

- a) management system
- b) Management theory
- c) Management process
- d) Management idea

196. Check is a type of _____.

- a) Promissory note
- b) Bank draft
- c) Letter of exchange
- d) Demand draft

197. Choose the example of a sustainable consumer market from which the consumer buys long-lasting products.

- a) Biscuits
- b) facial cream
- c) Toothpaste
- d) Motorcycle

198. SBU refers to-

- a) Strategic business unit
- b) Sound business unit
- c) Small business unit
- d) Seasonal business unit

199. Which of the following is not correct in the context of unconfirmed news (grapevine)?

- a) Unconfirmed news (grapevine) can be terminated on time with continuous effort.
- b) Some managers use unconfirmed news (grapevine) to their advantage.
- c) Unconfirmed news can, or often does, produce harmful rumors.
- d) Unconfirmed news is unstructured informal communication.

200. Human resource management aims at

- a) Wealth
- b) People
- c) Machinery
- d) Earth