



Teachingninja.in



Latest Govt Job updates



Private Job updates



Free Mock tests available

Visit - teachingninja.in



Teachingninja.in

ACC-13 0 (CEE)

**Previous Year Paper
01 Jan, 2024**



~~under~~
500

158.5

SET-B

COMMON ENTRANCE EXAMINATION FOR ACC AND
SCO/MED(NT): JAN 2024

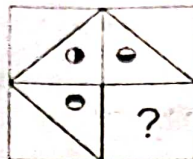
PART - I : REASONING

45

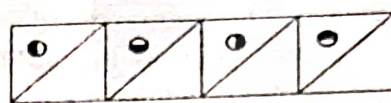
2

1. Following Question has four alternatives (a) (b) (c) (d), among which, one completes the figures

a. A
b. B
c. C
d. D

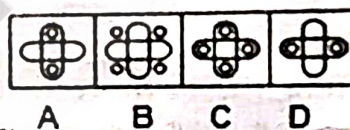
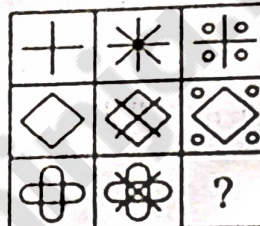


X A B C D



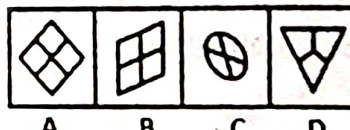
2. Select a suitable figure from the four alternatives that would complete the figure matrix

a. A
b. B
c. C
d. D



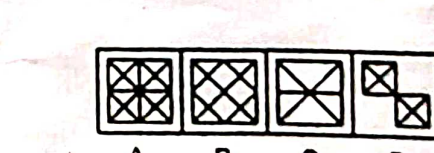
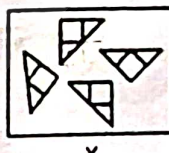
3. Choose the figure which is different from the rest.

a. A
b. B
c. C
d. D



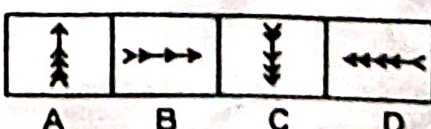
4. Find out which of the figures A, B, C and D can be formed from the pieces given in figure (X)

a. A
b. B
c. C
d. D



5. Choose the figure which is different from the rest.

a. A
b. B
c. C
d. D



6. If * stands for 'addition', / stands for 'subtraction', + stands for 'multiplication', and - stands for 'division', then $20 * 8 / 8 - 4 + 2 = ?$ 2
 a. 22 b. 23
 ✓ c. 24 d. 25

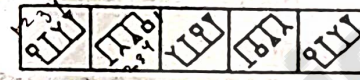
7. Out of the following four words, three are alike in some manner and the fourth one is different. Choose out the odd one 2

a. Ballot b. Manifesto
 ✓ c. Election d. Cryolite

8. Nitin was counting downward from 32. Sumit was counting upwards from No1 and he was calling out only the odd numbers. What common number will they call out at the same time if they were calling out at the same speed? 2
 ✓ a. 19 b. 21
 ✓ c. 22 d. None of the above

9. SERIES: Select a figure from amongst the Answer Figures which will continue the same series as established by the Problem Figures.

Problem Figures:



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

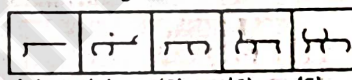
Answer Figures:



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

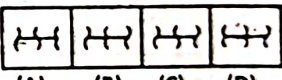
10. SERIES: Select a figure from amongst the Answer Figures which will continue the same series as established by the Problem Figures.

Problem Figures:



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

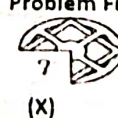
Answer Figures:



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

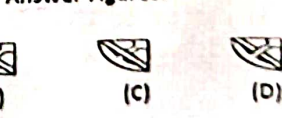
11. SERIES: Select a figure from amongst the Answer Figures which will continue the same series as established by the Problem Figures.

Problem Figures:



(X) (A) (B)

Answer Figures:



(C) (D)

12. If June 11, 2013 is Monday, what was the day on July 11, 2000 2
 a. Tuesday
 b. Saturday
 ✓ c. Wednesday
 ✓ d. Monday

13. Choose the missing term out of the alternatives. 2

1, 2, 10, 37, ?, 226

a. 75 b. 84
 c. 95 d. 101

14. Choose the missing term out of the alternatives. 2

B, D, E, I, L, P, ?

a. R b. S
 c. T d. U

15. A compass is incorrectly aligned. For the direction of west, it is showing southwest. Which direction will it show for north? 2

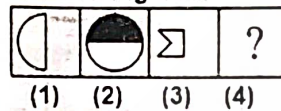
a. East b. North-west
 c. North-east d. South-east



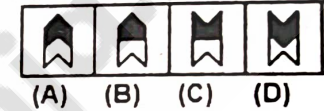
16. Two sets of figures have been given below. Figures 1, 2, 3 and 4 constitute the Problem Set while figures A, B, C and D constitute the Answer Set. There is a definite relationship between figures 1 and 2. Establish a similar relationship between figures 3 and 4 by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (4). Select a suitable figure from the Answer Figures that would replace the question mark (?).

a. A
b. B
 c. C
d. D

Problem Figures:



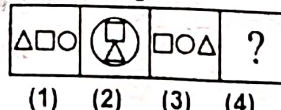
Answer Figures:



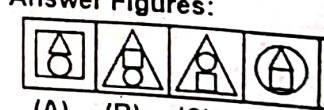
17. Two sets of figures have been given below. Figures 1, 2, 3 and 4 constitute the Problem Set while figures A, B, C and D constitute the Answer Set. There is a definite relationship between figures 1 and 2. Establish a similar relationship between figures 3 and 4 by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (4). Select a suitable figure from the Answer Figures that would replace the question mark (?).

a. A
b. B
 c. C
d. D

Problem Figures:



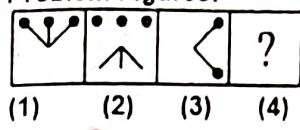
Answer Figures:



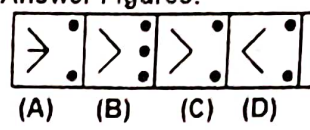
18. 5-Each of the following questions consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (D). Select a suitable figure from the Answer Figures that would replace the question mark (?).

a. A
b. B
✓ c. C
d. D

Problem Figures:



Answer Figures:



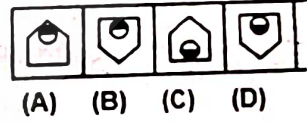
19. 16-Each of the following questions consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (D). Select a suitable figure from the Answer Figures that would replace the question mark (?).

a. A
b. B
✓ c. C
d. D

Problem Figures:

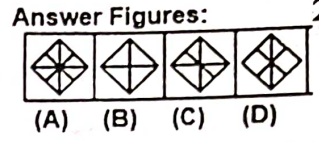
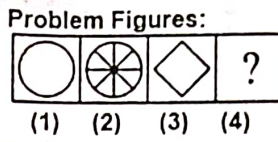


Answer Figures:



20. Two sets of figures have been given below. Figures 1, 2, 3 and 4 constitute the Problem Set while figures A, B, C and D constitute the Answer Set. There is a definite relationship between figures 1 and 2. Establish a similar relationship between figures 3 and 4 by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (4). Select a suitable figure from the Answer Figures that would replace the question mark (?).

a. A
 b. B
 c. C
 d. D



2

21. Choose the missing term out of the alternatives.

SPONGE : POROUS :: RUBBER ?

a. MASSIVE
 b. SOLID
 c. ELASTIC
 d. INFLEXIBLE

22. There are six persons 1, 2, 3, 4, 5 and 6. 3 is the sister of 6. 2 is the brother of 5's husband. 4 is the father of 1 and grandfather of 6. There are two fathers, three brothers and a mother in the group. Which of the following is a group of brothers ?

a. 1,2,3
 b. 3,2,6
 c. 1,2,4
 d. 1,2,6

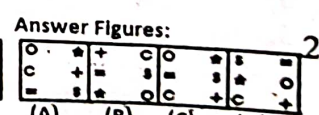
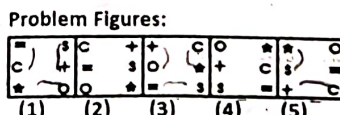
23. If in a certain code, MENTAL is written as LNDFMOSUZBKM. How is TEST written in that code?

a. UVFGTUUV
 b. RSCDQRSS
 c. SUDFQRSU
 d. SUDFRTSU

2

24. SERIES: Select a figure from amongst the Answer Figures which will continue the same series as established by the Problem Figures.

a. A
 b. B
 c. C
 d. D



2

MENTAL
LNDFMOSUZBKM

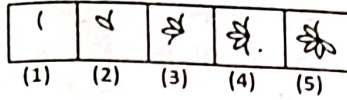
SUDFRTSU

(24)

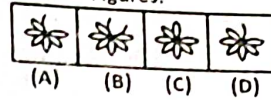
SET-E

25. SERIES: Select a figure from amongst the Answer Figures which will continue the same series as established by the Problem Figures.

Problem Figures:



Answer Figures:



a. A
b. B
c. C
d. D

37.5

PART - II : MATHEMATICS

26. A man can do a job as fast as his 2 sons working together if one son does the job in 3 hrs and the other in 6 hrs, how many hours does it take the man to do the job? 2

a. 1 hrs
b. 2 hrs
c. 3 hrs
d. 4 hrs

27. A and B together can do a work in 12 days. B can do the same work in 36 days, then 2
A can do the same work in :-
a. 81 days
b. 18 days
c. 12 days
d. 36 days

28. The mid value of class interval is 42. If the class size is 10, then the upper and lower 2
limits of the class are
a. 37.5 & 47.5
b. 47 & 37
c. 37 & 47
d. None of these

29. ABC is an isosceles triangle with AB=AC=5 and BC=6. If G is the centroid of \triangle ABC, then AG is equal to 2
a. $1/3$
b. $2/3$
c. $4/3$
d. $8/3$

30. The two parallel sides of a trapezium are 1.5 m and 2.5 m respectively. If the 2
perpendicular distance between them is 6.5 m, the area of trapezium is:
a. 26 sq.m
b. 13 sq.m
c. 20 sq.m
d. 10 sq.m

31. Perimeter of a square is 112 m. What is its area? 2
a. 764 sq.m
b. 448 sq.m
c. 784 sq.m
d. 884 sq.m

32. What is the standard deviation of numbers 7, 9, 11, 13, and 15? 2
a. 2.2
b. 2.4
c. 2.6
d. 2.8

33. 70% of 280 is equal to: 2
a. 70% of 28
b. 35% of 5600
c. 40% of 490
d. 7% of 280

$$\begin{aligned}
 & 41 \ 42 \ 43 \\
 & 37.5 \ 38.5 \ 39.5 \ 40.5 \ 41.5 \ 42.5 \ 43.5 \ 44.5 \\
 & 42 = \frac{72}{2} \\
 & 84 = 72
 \end{aligned}$$



SET-B

34. Simple interest on certain sum is $1/5$ of sum for 4 years. Find the rate of interest :

a. 4%
 b. 5%
 c. 6%
 d. 8%

35. A number when divided by 4 is reduced by 21. The number is:

a. 18
 b. 20
 c. 28
 d. 38

36. Three numbers are in ratio 4:5:6 and their average is 25. The largest number is:

a. 30
 b. 32
 c. 36
 d. 42

37. Two circles of same radius 5 cm, intersect each other at A and B. If AB=8 cm, then the distance between the centre is

a. 10 cm
 b. 4 cm
 c. 6 cm
 d. 8 cm

38. The average weight of 10 men is decreased by 3 Kg when a new person replaces one of them whose weight is 80 kg. The weight of the new person is :-

a. 70 kg
 b. 60 kg
 c. 50 kg
 d. 73 kg

39. If $(\alpha + \beta) = \pi/4$, then the value of $(1 + \tan \alpha)(1 + \tan \beta)$ is equal to :

a. 1
 b. 2
 c. 3
 d. None of these

40. Find: $\sin \pi + \cos \pi$

a. 0
 b. 2
 c. 1
 d. -1

41. $\sin 35^\circ \sin 55^\circ - \cos 35^\circ \cos 55^\circ = ?$

a. 1
 b. 2
 c. 0
 d. None of these

42. If $5x + 9y = 89$ and $2x - 17y = 15$, then find the value of x and y.

a. 16,1
 b. 17,2
 c. 16,2
 d. 17,1

43. The line $x = 3$ is

a. Parallel to x-axis
 b. Parallel to y-axis
 c. Not Parallel to both axis
 d. Lies in first quadrant

44. Three fourth of a number exceeds its one-third by 60. The number

a. 108
 b. 144
 c. 184
 d. None of these

45. An angle which is less than 360° and more than 180° is called

a. a reflex angle
 b. a straight angle
 c. an acute angle
 d. an obtuse angle

K25 tanθ = 3/4 cosec θ = ?

46. If $\tan \theta = 3/4$ and θ is acute, then $\cosec \theta = ?$

✓ b. 5/3

c. 4/3

47. The angle of elevation of a ladder leaning against a wall is 60° and the foot of ladder is 4.6 m away from the wall. The length of the ladder is

✓ b. 9.2 m

d. None of these

48. The area of a square field is 6050 sq.m. How much time it will take to reach from one of its corner to the opposite corner at the rate of 10 meter in every 30 seconds?

b. 11 min

✓ D.S. c. 22 min d. 110 min

49. The circumference of two concentric circles forming a ring are 88 cm and 66 cm respectively. The width of the ring is:

b. 10.5 cm

d. 14 cm

50. Find the width of a roller which covers 4.4 kms. While cutting 4840 m of grass

b. 1.01m

d. 2.05m

PART - III : GENERAL KNOWLEDGE

51. Who became the first woman to be appointed as SEBI chairman ?

✓ D.S. a. Alka Singh b. Rohni Mittal c. Seema Verma d. Madhabi Puri

52. "World Art Day" is celebrated on

✓ D.S. a. 15-Apr b. 6-Feb c. 3-Mar d. 1-Apr

53. Which state's astronomical observatory has been included in the UNESCO list of Important Endangered Heritage Observatories?

a. Maharashtra b. Bihar c. West Bengal d. Kerala

54. Amnesty International has its headquarters at

b. New York c. Washington d. London

55. Who has become the first woman officer to join the Army Aviation Corps as a combat aviator?

✓ D.S. a. Abhilasha Barak b. Deborah Sampson c. Priya Jhingan d. Mohana Singh

56. Name of operation which was launched for The independence of Goa , Daman and Diu ? 2

a. OP Vijay
 b. OP Khukri
 c. OP Shakti
 d. OP Parakram

57. What is the tenure of CDS? 2

a. 3 years and upto age 65
 b. 2 years and upto age 66
 c. 3 years and upto 66
 d. 2 years and upto 65

58. Name the Indian Chess player who has broken the World Record by finishing the game in first twelve moves? 2

a. Vishwanathan Anand
 b. Champa Bose
 c. Sakunthala Devi
 d. Praveen Thipsey

59. Which Indian Cricketer was given the title 'Tiger'? 2

a. Sunil Gavaskar
 b. Rahul Dravid
 c. Mansur Ali Khan Pataudi
 d. B.S. Bedi

60. Girl Gang, a track by New Zealand singer Gin Wigmore, has been announced as the official song of which tournament? 2

a. 2023 FIFA World Cup
 b. 2022 FIH Women's World Cup
 c. 2022 ICC Women's World Cup
 d. 2022 FIBA Women's Basketball World Cup

61. Which is the venue of the 19th Asian Games of 2022? 2

a. Tokyo, Japan
 b. Colombo, Sri Lanka
 c. Hangzhou, China
 d. New Delhi, India

62. In Leh, the first ever ice climbing festival was celebrated in which valley in January 2021? 2

a. Nubra
 b. Ripchar
 c. Markha
 d. Dras

63. Where was the 23rd National Youth Festival 2020 held? 2

a. New Delhi
 b. Jaipur
 c. Lucknow
 d. Shillong

64. 'Yojana Banao' campaign has been launched by Govt of Jharkhand in which year? 2

a. 2011
 b. 2013
 c. 2014
 d. 2016

65. Which city's pre-eminent crossing will be named after Lata Mangeshkar? 2

a. Agra
 b. Lucknow
 c. Ayodhya
 d. Kanpur

66. Which Union Ministry released the 'Performance Grading Index for Districts (PGI)'? 2

a. Ministry of MSME
 b. Ministry of Electronics and IT
 c. Ministry of Education
 d. Ministry of Jal Shakti

(4)

67. Central Bureau of Communication was earlier known as ___?

b. C-DOT

a. Department of Telecommunication
c. Directorate of Advertising and Visual Publicity

d. Bureau of Outreach and Communication

68. Who was the first Army Chief of India?

b. K M Kariappa
d. V P Malik

a. Rajendra Singh
c. Bipin Rawat

69. Who was the first Indian Pilot?

b. JRD Tata
d. Dada Bhai Naoroji

a. Ardesir Godrej
 c. G D Birla

70. The Rath Yatra at Puri is celebrated in the honour of which Hindu deity?

b. Jagannath
 d. Vishnu

a. Ram
 c. Shiva

71. 'Chauth' was what kind of tax?

b. Toll tax imposed by Shivaji

a. Land tax levied by Shivaji on neighboring states
c. A religious tax imposed by Aurangzeb

d. Irrigation tax charged by Akbar

72. In which year Hitler became the Chancellor of Germany?

b. 1933
 d. 1945

a. 1932
c. 1944

73. Who is a former National Level Volleyball Player and 1st female amputee to scale Mount Everest and Mount Vinson?

b. Bachendri Pal
 d. Premlata Agarwal

a. Santosh Yadav
c. Arunima Sinha

74. Which year was declared International Women's year by UN?

b. 1975
 d. 1995

a. 1965
c. 1985

75. Who has participated in the "Khaan Quest 2022" exercise in Mongolia?

b. Indian Navy
 d. Indian Army

a. IAF
c. Indian Coast Guard

(34)

PART - IV : ENGLISH

76. Give the synonym of the word: Blunt

b. Scarce
d. dull

a. Obscure
c. sharp

77. Give the synonym of the word: Banish

b. Exile
d. Veil

a. Curse
c. Vast

78. Give the antonym of the word: Religious
 ✓ 0.5 a. Sinful
 c. Atheistic

b. Immoral
 d. Secular

3

79. Give the synonym of the word: Sacred
 ✓ 0.5 a. Soothe
 c. Holy

b. Stubborn
 d. Substance

80. What is the correct meaning of the idiom "To get cold feet"?
 ✓ 0.5 a. To run for life
 ✓ c. To fall sick

b. To be afraid
 d. To fall

81. Give the antonym of the word: Noxious
 ✓ 0.5 a. Pleasant
 c. Notorious

b. Injurious
 d. Notion

82. Find out incorrect segment in the given question.

The officer has given orders to his soldiers yesterday.

✓ 0.5 a. The officer has given
 c. soldiers yesterday.

b. orders to his
 d. all parts wrong

83. Find out incorrect segment in the given question.

Feminists has viewed the Patriarchal control of women's bodies as one of the prime issues facing the contemporary women's movement

✓ 0.5 a. Feminists
 c. control of women's bodies as
 one of the prime issues

✓ b. has viewed the patriarchal
 d. facing the contemporary
 women's movement

84. What is the correct meaning of the idiom "Shedding crocodile tears"?

✓ 0.5 a. Be in trouble
 c. Find the hidden meaning

b. Be nervous

✓ d. Insincere display of emotions

85. What is the correct meaning of the idiom "Pardon my French"?

✓ 0.5 a. Sorry for oppressiveness
 c. Convenient to speak french

✓ b. Apology for rude language

d. French language be promoted

"Who doesn't know how to cook rice? Cooking rice hardly takes time," said my father. So, I challenged myself. I switched from news to YouTube and typed, "How to cook rice?" I took one and a half cups of rice. Since I didn't have access to a rice cooker, I put the rice in a big pot. Firstly, the rice has to be washed to get rid of dust and starch. I thought I won't be able to drain the rice and that it will fall out of the pot. I observed the chef as I swirled the rice around and used my dexterous hands to drain it, not once, not twice, but three times. I looked down at the sink and saw less than 50 grains that made their way out of the pot. Suffice to say, I was up to the mark. The video stated that the key to perfect rice is equal amounts of rice and water. I have heard that professionals don't need to measure everything; they just know what the right amount is. But as this was my first time in the kitchen, I decided to experiment by not measuring the water needed for boiling the rice. I wanted the rice to be firm when bitten, just like pasta. I don't enjoy the texture of mushy rice. It has to have that chutzpah; it has to resist my biting power just for a bit before disintegrating. After what seemed like 10 minutes, all the water disappeared. I went in to give it a good stir. To my surprise, some of the rice got stuck to the pot. I tried to scrape it off but to no avail. At the same time, there was a burning smell coming from it. I quickly turned the stove off. "What have you done to the kitchen?" My mother shouted while coming towards the kitchen. I managed to ward her off. Finally, when the time came to taste my creation, I was surprised! It wasn't bad at all. The rice had the desired consistency. Sure, a little more salt would've been better, but I just added that while eating. The experience was fairly rewarding and memorable. It taught me a new sense of respect for those who cook food on a regular basis at home or are engaged in gourmet creations professionally.

86. "I switched from news to YouTube..." Pick the option in which the meaning of 'switched' is NOT the same as it is in the passage. 2

a. he switched on the radio to listen to the news while having dinner.
 b. "forget these diet supplements and switch to yoga, if you want a true sense of well-being."
 c. mom switched to reading fiction recently because she was bored with cook-books.
 d. the company will switch the trucks to other routes to bring down city pollution.

87. The narrator says that he has dexterous hands. He would have had a problem had it been the opposite. NOT BEING dexterous means, being 2

a. uncomfortable
 b. clumsy
 c. unclear
 d. clueless

88. Based on your understanding of the passage, choose the option that lists the correct sequence of the process. 1. Use water to wash the rice. 2. Repeat the process three times. 3. Drain the water off. 4. Put rice in a utensil. 5. Swirl the water in and around the rice. 2

a. 4,2,1,3,5
 b. 1,3,2,5,4
 c. 4,1,5,3,2
 d. 5,1,2,4,3

89. Gourmet creations mean 2

a. creative skills
 b. special food made by chef
 c. designer wear
 d. rice prepared artistically

90. Father's question to the narrator, about knowing how to cook rice, was intended to 2
 a. criticize the narrator's lack of abilities.
 b. make the process sound simple.
 c. encourage the narrator to take up cooking.
 d. showcase his own expertise in cooking rice.

91. Give correct narration of the given sentence. I asked him, "Who is knocking at the door?" 2
 a. I told him who is knocking at the door
 b. I asked him who is knocking at the door
 c. I asked him who was knocking at the door
 d. I asked him was who knocking the door

92. Give correct narration of the given sentence. The old man said, "God is everywhere." 2
 a. The old man said that God was everywhere
 b. The old man said that God has been everywhere
 c. The old man asked that God is everywhere
 ✓ d. The old man said that God is everywhere

93. Give correct narration of the given sentence. Deepak said to me, "I had finished the coffee." 2
 a. Deepak told me that he had finished the coffee
 b. Deepak told me that he had been finished the coffee
 c. Deepak told me that he had finish the coffee
 ✓ d. Deepak told me that he finished the coffee

94. Give correct narration of the given sentence. Julia said, "I can not attend your wedding." 2
 a. Julia said that she might not attend our wedding
 b. ✓ Julia said that she could not attend our wedding
 c. Julia said that she can not attend our wedding
 d. Julia said that she wished she could attend our wedding

95. Give correct narration of the given sentence. She said, "Shut the door!" 2
 a. She asked me whether I would shut the door
 b. ✓ She ordered me to shut the door
 c. She said that I should shut the door
 d. She shouted and said to shut the door

96. What is the correct meaning of the idiom "Plain as day"? 2
 a. To be of advantage to someone
 b. ✓ Easy to understand
 c. In a state of extreme happiness
 d. To do a hazardous thing

97. What is the correct meaning of the idiom "Beating around the bush"? 2
 a. To talk softly and clearly
 b. ✓ To speak in a roundabout indirect way
 c. To speak the truth
 ✓ To speak in an unnatural way

98. Find out incorrect segment in the given question.

I was convinced that the only thing I wanted to do ever, is to write novels.

a. I was convinced that

b. the only thing I wanted to do ever
d. No error

2

99. Find out incorrect segment in the given question.

The Board's decision has provided employees with the opportunity to acquire upto 100 shares by the company

a. The board's decision has provided
c. to acquire upto 100

b. employees with the opportunity
d. shares by the company

2

100. Find out incorrect segment in the given question.

I remember him as someone who was a lot nicer than circumstances warranted.

a. I remember him as
c. than circumstances warranted.

b. someone who was a lot nicer
d. No error

2

PART - V : GENERAL SCIENCE

30

101. Identify the reducing agent in the following reaction: $\text{Fe}_2\text{O}_3 + 3\text{CO} \rightarrow 2\text{Fe} + 3\text{CO}_2$

a. Fe
c. CO
b. Fe_2O_3
d. None of the above

2

102. Which is the only metal that exist as liquid at room temperature?

a. platinum
c. iridium
b. mercury
d. titanium

2

103. Galvanisation is a method of protecting iron from rusting by coating it with a thin layer of

a. Gallium
c. Zinc
b. Aluminium
d. Silver

2

104. _____ attached to hemoglobin in blood for a long time, it accumulates and reduces the oxygen carrying capacity of blood.

a. CO
c. NO_2
b. CO_2
d. SO_2

2

105. Mercury pollution causes a disease called

a. Itai itai
c. Cyanosis
b. Minamata
d. Hepatitis

2

106. Water pollution

a. Increases oxygenation
c. Increases turbidity and deoxygenation
b. Decreases turbidity
d. Increases photosynthesis

2

(3) (16) *FM*

2

107. Which one of the following is used as biological insecticide?

- Tiger beetle
- Caterpillar
- Silk moth
- Mazra poka

108. Momentum has the same unit as that of:

- Couple
- Torque
- Impulse
- Moment of momentum

PEm = kg m / sec

2

109. Dual energy X-ray absorptiometry (DEXA) is used to measure:

- Spread of solid tumor
- Bone density
- Ulcerous growth in stomach
- Extent of brain haemorrhage

2

110. A metal 'M' reacts with an Acid according to the equation. $M + H_2 \rightarrow M_3+ + H_2$ Which of the following is correct for metal M?

- calcium
- aluminium
- barium
- potassium

2

111. Silver articles becomes black on prolonged exposure to air. This is due to the formation of

- ~~Ag3N~~
- Ag₃O
- ~~Ag₂S~~
- Ag₂S and Ag₃N

2

112. The communication mode that supports data in both directions at the same time is

- Multiply
- Duplex
- Half duplex
- Simplex

2

113. The Brain of any computer system is.

- ALU
- Memory
- CPU
- Control Unit

2

114. What is the full form of "AI"?

- Artificially Intelligent
- Artificial Intelligence
- Artificially Intelligence
- Advanced Intelligence

2

115. Producer gas differs from biogas in having

- ~~Methane~~
- Carbon monoxide
- Carbon dioxide
- Formed by fermentation

2

116. Identify Voluntary muscle.

- Skeletal muscle
- Cardiac muscle
- Smooth Muscle
- None

2

117. Sending a file from your personal computers primary memory or disk to another computer is called

- uploading
- downloading
- logging on
- hang on

2

118. India's first super computer was called?

- ~~PARAM~~
- RAM
- RUDRA
- KRISHNA

2

119. The gravitational pull of _____ causes the rise of sea-water during high tides.

a. Venus
b. Pluto
c. Sun

d. Moon

120. An object is placed 20 cm from a convex lens of focal length 10 cm. the image must be:

a. Real and diminished
 b. Real and enlarged

b. Real and of same size
d. Virtual and enlarged

121. Normal blood pressure is

a. 120/80
b. 160/80
c. 120/60

b. 160/80
d. 180/80

122. Bacterial diseases are found in

a. Plants
b. Animals
c. Human

d. All of the above

123. If two conducting spheres are separately charged and then brought in contact:

a. The total energy of the two sphere is conserved
c. Both the total energy and the total charge are conserved

b. The total charge on the two sphere is conserved
d. The final potential is always the mean of the original potential of the two spheres

124. Which of the following is the capital of the Union Territory of Dadra and Nagar Haveli?

a. Dadra
b. Nagar Haveli
c. Kavaratti

b. Nagar Haveli
d. Silvassa

125. Charcoal is used in water treatment as

a. Solvent
c. Coagulant

b. Absorber
 d. Absorbent

PART - VI : HUMANITIES 9.5

126. As per 2011, which among the following states has the highest literacy rate?

a. Kerala
b. Maharashtra
c. Bihar

b. Maharashtra
d. Odisha

127. For comparing the development of countries, their _____ is considered to be one of the most important attributes.

a. income
c. demographics

b. population
d. none of the above

128. The Consumer Movement started rising in India as a social force due to _____.

a. rampant food shortages
c. adulteration of food and edible oil

b. unethical and unfair trade practices
d. All of the above

(7)

129. What do you mean by the demand of a commodity? 2

- Desire for the commodity
- Quantity demanded of that commodity
- Need for the commodity
- Quantity that consumers are able and willing to buy at various prices during any particular period of time

130. Which among the following is best described as opportunity cost? 2

- Difference between the return on chosen option and the return on best forgone option
- Difference between two chosen options
- Difference between the return this year and the previous year
- None of the above

131. Dhanvantari who was famous personality during Chandragupta Vikramaditya was a 2

- Musician
- Physician
- General
- Dramatist

132. In the vedic society term used to denote group of families was. 2

- Gramma
- Gotra
- Vish
- Jana

133. In which year 'BRIC' grouping was formed as 'BRICS'? 2

- 2010
- 2015
- 2009
- 2012

134. Bodies which usually fall from the sky on earth are called 2

- Comets
- Meteors
- Rock
- None of these

135. The lowest temperature of air is recorded at 2

- Mid night
- Just after sunset
- Just before sunrise
- 4 a.m

136. The Berlin wall fall in 2

- November 1989
- December 1989
- Jan-90
- February 1990

137. Sri Lanka emerged as an independent country in _____. 2

- 1948
- 1947
- 1949
- 1958

138. Who was the first Muslim ruler of Delhi? 2

- Qutubudin Aibak
- Iltutmish
- Bahadur Shah
- Babar

139. Which of the following was the founder of Arya Samaj? 2

- Mahatma Gandhi
- Raja Rammohan Roy
- Dayanand Saraswati
- Gopal Krishna Gokhale

140. Brihadisvara Temple is located in which state? 2
 a. Tamil Nadu
 ✓ b. Karnataka
 ✓ c. Andhra Pradesh
 ✓ d. Odisha

141. The tertiary education includes 2
 a. Primary and secondary
 Education
 c. Only Vocational Education
 b. Higher & Vocational Education
 d. Primary Education

142. The Warsaw Pact was led by 2
 a. Japan
 c. Italy
 b. Bratain
 d. the Soviet Union

143. It is a fundamental duty of every citizen to protect and improve 2
 ✓ a. Women and children
 ✓ b. Village Panchayat
 c. Natural environment
 d. National anthem

144. The World Trade Center and Pentagon buildings of the USA were attacked by: 2
 a. Zamait-e-Islami.
 c. Al-Badr.
 b. Al-Qaeda.
 d. Hamas.

145. Which one of the following lakes in India has the highest water salinity? 2
 ✓ a. Wular
 ✓ b. Chilka
 ✓ c. Sambhar
 d. Dal

146. Pong Dam is located on the river 2
 a. Beas
 c. Ravi
 b. Jhelum
 d. Sutlej

147. SEBI (Securities and Exchange Board of India) was established as a statutory body in the year 2
 a. 1990
 c. 1992
 b. 1993
 d. 1994

148. Which of the following is not related to nuclear proliferation? 2
 a. CEATO
 c. CTBT
 b. NATO
 d. NPT

149. Which is the deepest land locked port in India? 2
 ✓ a. Marmugoa Port
 ✓ b. Kandla Port
 ✓ c. Mumbai Port
 d. Visakhapatnam Port

150. The temples of Khajuraho were built by 2
 a. Chandelas
 ✓ c. Chalukyas
 b. Pallavas
 d. Qutubuddins