

## Multi Tasking Non Technical Staff and Havaldar CBIC and CBN Examination 2024

Exam Date	07/10/2024
Exam Time	4:00 PM - 5:30 PM
Subject	MTS Non Tech Havaldar CBIC and CBN Examination 2024

### Section : Numerical and Mathematical Ability

Q.1 Find the simple interest (in ₹) on ₹3000 as a sum borrowed at 4% per year rate of interest for 3 years.

Ans A). 300                      B). 320                      C). 360                      D). 400

Correct Answer: C

Q.2 Area of the base of a right circular cone is  $308 \text{ cm}^2$  and its height is  $7\sqrt{2}$  cm. Find its curved surface area (in  $\text{cm}^2$ ). (Use  $\pi = \frac{22}{7}$ )

Ans A).  $308\sqrt{3}$                       B).  $320\sqrt{3}$                       C).  $308\sqrt{2}$                       D).  $325\sqrt{5}$

Correct Answer: C

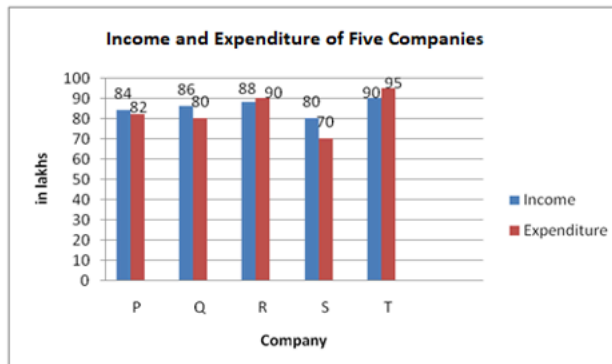
Q.3 The price of 24 movie tickets is ₹768. How much (in ₹) will 32 movie tickets cost? [Assume that all tickets here are equally priced]

Ans A). 1040                      B). 1056                      C). 992                      D). 1024

Correct Answer: D

Q.4 (The following bar chart shows the income and expenditure (in lakhs) of five companies (P, Q, R, S, T) in the year 2020. The percentage profit or loss of a company is given by:

$$(\text{Profit or loss}) \% = \frac{I - E}{E} \times 100; \text{ where } I = \text{income, } E = \text{expenditure}$$



If the income of company R in 2020 was 10% more than its income in 2019 and the company had earned a profit of 30% in 2019, then its approximate expenditure in 2019 (in lakhs) was:

Ans A). ₹61.54                      B). ₹51.23                      C). ₹58.37                      D). ₹63.14

Correct Answer: A

Q.5 A man spends 12% of his income on food, 18% on children's education, and 70% of the remaining on house rent. What percentage of his income is he left with?

Ans A). 21%                      B). 30%                      C). 20%                      D). 28%

Correct Answer: A

Q.6 A man bought a bullock and a cart for ₹10,000. He sold the bullock at a gain of 30% and the cart at a loss of 20%, thereby gaining 2% on the whole. Find the cost of the bullock.

Ans A). ₹5,600                      B). ₹4,400                      C). ₹5,400                      D). ₹4,600

Correct Answer: B

Q.7 The below table shows the population of men and women (in ratio) for five cities. Study the below table carefully and answer the question that follows.

City	Population	Men : Women
Kanpur	4500	5:4
Bangalore	1547	4:3
Pune	1818	5:1
Mumbai	1547	3:4
Jabalpur	1089	4:5

What is the difference between the total number of men of Mumbai and Pune together and number of women in Jabalpur and Bangalore together?

Ans A). 760                      B). 747                      C). 572                      D). 910

Correct Answer: D

Q.8 The mean of the first 8 odd natural numbers is:

Ans A). 8                      B). 7                      C). 6                      D). 5

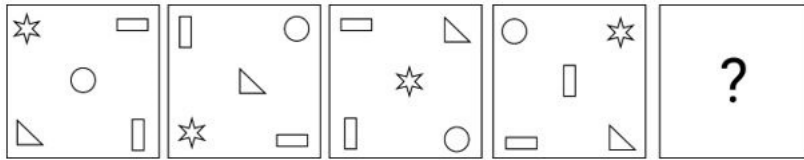
Correct Answer: A

Q.9	A dishonest shopkeeper promises to sell his goods at cost price. However, he uses a weight that actually weighs 49% less than what is written on it. Find his profit percentage.				
Ans	A). $96\frac{4}{51}\%$	B). $98\frac{8}{51}\%$	C). $97\frac{5}{51}\%$	D). $95\frac{4}{51}\%$	Correct Answer: A
Q.10	The average weight of a family of five members (in kg) whose weights are 40 kg, 49 kg, 56 kg, 66 kg and 37 kg is:				
Ans A).	51.6	B). 49.6	C). 48.6	D). 50.6	Correct Answer: B
Q.11	A man covers the first half of the journey at the speed of 60 km/h and the remaining at the speed of 84 km/h. What is his average speed (in km/h)?				
Ans A).	70	B). 60	C). 65	D). 75	Correct Answer: A
Q.12	Find the simple interest (in ₹) on ₹3500 as a sum borrowed at 3% per year rate of interest for 2 years.				
Ans A).	210	B). 150	C). 250	D). 170	Correct Answer: A
Q.13	A water well has height $h$ meters and diameter 21 m. The cost of plastering the well is ₹1,36,125 at the rate of ₹275/m <sup>2</sup> , then find the height of the well. ( $\pi = \frac{22}{7}$ )				
Ans A).	2.25 m	B). 5.5 m	C). 7.5 m	D). 4.5 m	Correct Answer: A
Q.14	A person has to cover a distance of 8 km in 1 hour. If he covers one-fourth of the distance in one-third of the total time, then what should his speed (in km/h) be to cover the remaining distance in the remaining time so that the person reaches the destination exactly on time?				
Ans A).	6	B). 8	C). 9	D). 7	Correct Answer: C
Q.15	A closed cylindrical tank of height 280 cm and base radius 70 cm is to be made from a metal sheet. The required sheet for the same, in m <sup>2</sup> , is:				
Ans A).	15.4	B). 14.4	C). 13.8	D). 12.8	Correct Answer: A
Q.16	2 kg of copper at ₹15 per kg is mixed with 3 kg of zinc at ₹20 per kg. Find the average price of the mixture.				
Ans A).	₹18.5	B). ₹18	C). ₹17	D). ₹17.5	Correct Answer: B
Q.17	Find the greatest number that exactly divides 12, 24 and 40.				
Ans A).	3	B). 40	C). 4	D). 2	Correct Answer: C
Q.18	How many kilograms of tea, costing ₹250 per kg must be mixed with 25 kg of tea costing ₹400 per kg so that there may be a profit of 10% on selling the mixture at ₹330 per kg?				
Ans A).	45 kg	B). 40 kg	C). 60 kg	D). 50 kg	Correct Answer: D
Q.19	In view of Diwali, Rajnee, an electronics shop owner, offers a discount scheme to her customers that on buying 15 decorative bulbs, they get 5 decorative bulbs free. What is the effective percentage discount given by Rajnee to her customers?				
Ans A).	25%	B). 33%	C). 30%	D). 20%	Correct Answer: A
Q.20	A person borrows ₹18,000 for 4 years at 10% per annum simple interest. He lends it to another person at 15% per annum for 3 years.				
Ans A).	900	B). 450	C). 375		

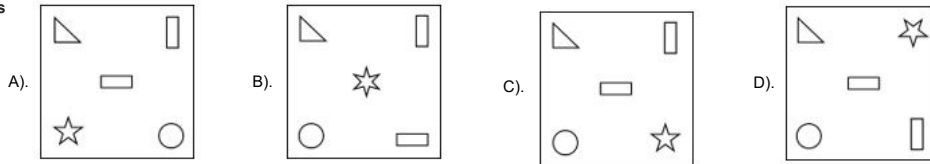
Section : Reasoning Ability and Problem Solving

Q.1	In the following number-pairs, the second number is obtained by applying certain mathematical operations to the first number. Select the set in which the numbers are related in the same way as are the numbers of the following sets.  (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)  27, 109 31, 125				
Ans A).	35, 144	B). 36, 145	C). 35, 145	D). 36, 144	Correct Answer: B
Q.2	What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged? $2 \div 70 \times 2 - 30 \div 30 = ?$				
Ans A).	69	B). 68	C). 70	D). 66	Correct Answer: C
Q.3	HPML is related to MURQ in a certain way based on the English alphabetical order. In the same way, CJGF is related to HOLK. To which of the following is RZVV related, following the same logic?				
Ans A).	WEBA	B). ABWE	C). ABEW	D). WEAB	Correct Answer: A

Q.4 Identify the figure given in the options that when put in place of the question mark (?) will logically complete the series.



Ans



Correct Answer: C

Q.5 Select the number from among the given options that can replace the question mark (?) in the following series. [6/5], [3/2], [9/5], [21/10], [12/5], ?

Ans A). 5/2      B). 27/10      C). 29/10      D). 9/2

Correct Answer: B

Q.6 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

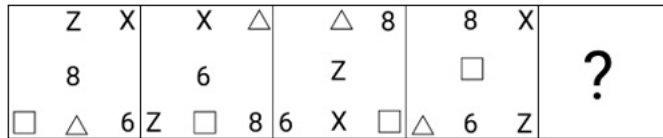
Statements:  
A. No caps are hats.  
B. Some hats are helmets.

Conclusions:  
I. All helmets are caps.  
II. Some helmets are hats.

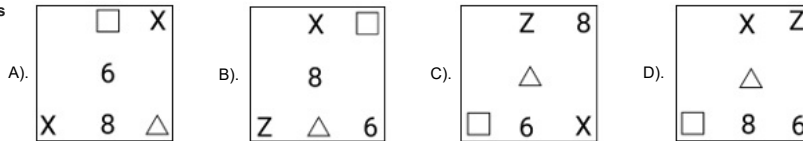
Ans A). Only conclusion I follows.    B). Only conclusion II follows.    C). Both the conclusions follow.    D). None of the conclusions follow.

Correct Answer: B

Q.7 Which figure should replace the question mark (?) if the following series were to be continued?



Ans



Correct Answer: D

Q.8 In a certain code language, 'All men fight' is coded as 'AO EI UH' and 'men shave everyday' is coded as 'MN TP EI'. How is 'men' coded in that code language?

Ans A). UH      B). TP      C). EI      D). AO

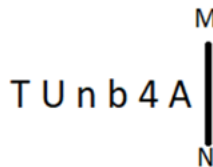
Correct Answer: C

Q.9 In a certain code language, 'find the key' is written as 'so hd sm' and 'key to success' is written as 'gj so la'. How is 'key' written in the given language?

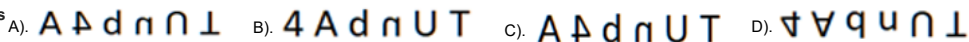
Ans A). gi      B). la      C). sm      D). so

Correct Answer: D

Q.10 Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Ans



Correct Answer: C

Q.11 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

ABC, EFG, IJK, MNO, ?

Ans A). QRS      B). STU      C). TUV      D). UVW

Correct Answer: A

Q.12 Eight friends, J, K, L, M, N, O, P and Q are sitting around a round table facing the centre (but not necessarily in the same order). K is an immediate neighbour of both Q and M. N is an immediate neighbour of both P and J. L is sitting immediately right to J. K is sitting at the immediate left of Q and is second to the right of O. Who is sitting to the immediate right of M?

Ans A). P      B). O      C). J      D). K

Correct Answer: D

Q.13 Which two numbers should be interchanged to make the given equation correct?

$$52 + 44 - 38 \div 2 + 13 \times 4 - 26 = 97$$

(Note: Interchange should be done of entire number and not individual digits of a given number)

Ans A). 44 and 38      B). 38 and 26      C). 44 and 26      D). 52 and 38

Correct Answer: B

**Q.14** 49 is related to 96 following a certain logic. Following the same logic, 54 is related to 106. To which of the following is 36 related following the same logic?  
 (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding /subtracting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

Ans A). 78                      B). 62                      C). 70                      D). 56                      **Correct Answer: C**

**Q.15** Read the given statement(s) and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statement(s).

Statements: Some cakes are sweets. All sweets are fruits.

Conclusions:

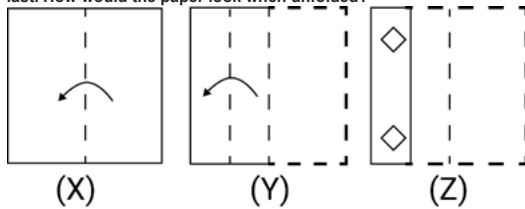
- (I) Some fruits are sweets.
- (II) All cakes are fruits.

Ans A). Neither conclusion (I) nor (II) follows.                      B). Both conclusions (I) and (II) follows.  
 C). Only conclusion (I) follows.                      D). Only conclusion (II) follows.                      **Correct Answer: C**

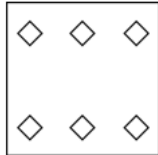
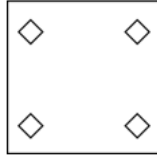
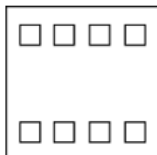
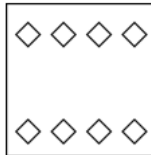
**Q.16** In a certain code language, 'CURD' is coded as '2436' and 'DOGS' is coded as '3719'. What is the code for 'D' in the given code language?

Ans A). 1                      B). 2                      C). 3                      D). 6                      **Correct Answer: C**

**Q.17** A square sheet of paper is folded along the dotted line successively along the directions shown and is then punched in the last. How would the paper look when unfolded?



Ans

A).                       B).                       C).                       D). 

**Correct Answer: D**

**Q.18** In a certain code language, 'HOME' is coded as '7519' and 'MUST' is coded as '6782'. What is the code for 'M' in that language?

Ans A). 7                      B). 6                      C). 1                      D). 2                      **Correct Answer: A**

**Q.19** A, B, C, D, E, F and G are sitting around a circular table facing the centre (but not necessarily in the same order). C sits second to the left of E, who is third to the left of A. G sits third to the right of B, who is not an immediate neighbour of F. D sits second to the right of B.  
 How many people sit between D and A when counted from the left of D?

Ans A). One                      B). Two                      C). Three                      D). Four                      **Correct Answer: D**

**Q.20** NGMI is related to LEKG in a certain way based on the English alphabetical order. In the same way, QJPL is related to OHNJ. To which of the following is TMSO related following the same logic?

Ans A). KRMQ                      B). KEQM                      C). RKMQ                      D). RKQM                      **Correct Answer: D**

**Section : General Awareness**

**Q.1** According to Labour and Employment Statistics 2022, match the states in the first column with their rate of unemployment in the year 2020-21 given in the second column.

i) Kerala	a) 6.3%
ii) Goa	b) 10.1%
iii) Haryana	c) 6.9%
iv) Uttarakhand	d) 10.5%

Ans A). i) a, ii) c, iii) d, iv) b                      B). i) d, ii) b, iii) c, iv) a                      C). i) d, ii) c, iii) b, iv) a                      D). i) b, ii) d, iii) a, iv) c                      **Correct Answer: D**

**Q.2** Which of the following dance forms is primarily associated with Eastern India states like Odisha, Jharkhand and West Bengal?

Ans A). Bharatanatyam                      B). Kuchipudi                      C). Chhau                      D). Kathak                      **Correct Answer: C**

**Q.3** Which Articles of the Constitution of India provide for a parliamentary form of government at the Centre?

Ans A). Articles 74 and 75                      B). Articles 71 and 72                      C). Articles 79 and 80                      D). Articles 76 and 77                      **Correct Answer: A**

**Q.4** Which of the following crops is grown in the Kharif season in India?

Ans A). Mustard                      B). cucumber                      C). Soyabean                      D). Barley                      **Correct Answer: C**

**Q.5** What was the percentage increase in the disbursal of 'Pradhan Mantri Mudra Yojana' (PMMY) loans in the first quarter of FY 2023-24 compared to the same quarter in the previous year, if the disbursal reached ₹81,597 crore, up from ₹62,650 crore?

Ans A). 23%                      B). 27%                      C). 15%                      D). 20%                      **Correct Answer: A**

**Q.6** In which of the following years was the 'Quit India Movement' launched?

Ans A). 1942                      B). 1935                      C). 1920                      D). 1919                      **Correct Answer: A**

Q.7	A person having stunted growth and discoloured hair is most probably suffering from _____.	Ans A). Protein Deficiency	B). Lipid Deficiency	C). Glucose Deficiency	D). Vitamin A Deficiency	Correct Answer: A
Q.8	In the case of reptiles, their heart is not properly divided into four chambers i.e., it consists of two auricles and an incompletely divided ventricle. Which of the following is an example of a reptile having a four-chambered heart?	Ans A). Snake	B). Turtles	C). Crocodile	D). Lizard	Correct Answer: C
Q.9	Samrat Choudhary and Vijay Kumar Sinha became the Deputy Chief Minister of _____ on 28 January 2024.	Ans A). Odisha	B). West Bengal	C). Bihar	D). Jharkhand	Correct Answer: C
Q.10	Which of the following is the autobiography of Bhisma Sahni?	Ans A). Aaj ke Ateet	B). Aatma Parichaya	C). Aardhakatha	D). Pankhhin	Correct Answer: A
Q.11	In which year was the Multi-dimensional Poverty Index launched in India?	Ans A). 2021	B). 2022	C). 2020	D). 2023	Correct Answer: A
Q.12	Valabhi type of Nagara temples are generally _____ in shape, with a roof that rises into a vaulted chamber.	Ans A). square	B). triangular	C). circular	D). rectangular	Correct Answer: D
Q.13	Who among the following founded the Saluva dynasty of Vijayanagara empire?	Ans A). Rama Deva Raya	B). Narsimha Deva Raya	C). Bukka Raya I	D). Krishnadeva Raya	Correct Answer: B
Q.14	Who was the chairman of the drafting committee of the Constituent Assembly of India?	Ans A). Bhimrao Ambedkar	B). Vallabhbhai Patel	C). Rajendra Prasad	D). JB Kripalani	Correct Answer: A
Q.15	The Durg-Bastar-Chandrapur iron ore belt lies in which of the following groups of states?	Ans A). Karnataka - Goa	B). Chhattisgarh - Maharashtra	C). Odisha - Jharkhand	D). Madhya Pradesh - Gujarat	Correct Answer: B
Q.16	Which team won the Ultimate Kho-Kho League Season 2 event?	Ans A). Chennai Quick Guns	B). Gujarat Giants	C). Telugu Yoddhas	D). Mumbai Khiladis	Correct Answer: B
Q.17	Which of the following was the first Regional Rural Bank of India?	Ans A). Utkarsh Bank	B). Vishwas Bank	C). Pratham Bank	D). Bandhan Bank	Correct Answer: C
Q.18	The elements that are liquid at room temperature (25°C) are:	Ans A). bromine and chlorine	B). helium and mercury	C). bromine and mercury	D). helium and chlorine	Correct Answer: C
Q.19	Article _____ A supplements the 11 <sup>th</sup> fundamental duty of the Indian Constitution?	Ans A). 28	B). 46	C). 21	D). 33	Correct Answer: C
Q.20	Maitraka dynasty was founded in which part of India?	Ans A). Northern	B). Western	C). Eastern	D). Southern	Correct Answer: B
Q.21	Sonu Nigam was awarded the Padma Shri in 2022 for which of the following fields?	Ans A). Sports	B). Civil Service	C). Public Affairs	D). Art	Correct Answer: D
Q.22	For transporting water from one place to another, some man-made structures used to distribute water to a place far away are known as:	Ans A). aquifuge	B). aquiclude	C). aqueducts	D). aquifer	Correct Answer: C
Q.23	Which of the following awards is NOT sponsored by the Madhya Pradesh government?	Ans A). Tagore Ratna	B). Devi Ahilyabai Award	C). Kishore Kumar Samman	D). Tulshi Samman	Correct Answer: A
Q.24	Who among the following was the chief guest of India's first Republic Day in 1950?	Ans A). Rana Abdul Hamid	B). Georgy Zhukov	C). Sukarno	D). Queen Elizabeth	Correct Answer: C
Q.25	Who among the following was the first Indian representative in modern Olympics?	Ans A). Milkha Singh	B). KD Jadhav	C). Nilima Ghose	D). Norman Pritchard	Correct Answer: D

Section : English Language and Comprehension

Q.1	Select the most appropriate option that can substitute the underlined segment in the given sentence. The head coach declared that the player <u>who will score the most points</u> in the game will clinch the trophy this year.	Ans A). who scores the points maximum	B). who were score the maximum points	C). who have score the maximum points	D). who scores the maximum points	Correct Answer: D
Q.2	The following sentence has been split into four segments. Identify the segment that contains a grammatical error. Despite the challenges, / they ultimate achieved / their goal of launching / their startup.	Ans A). Despite the challenges,	B). their goal of launching	C). they ultimate achieved	D). their startup.	Correct Answer: C
Q.3	Select the most appropriate option that can substitute the underlined word(s) in the given sentence. Manik said that it is mandatory that <u>each student pay</u> his/her tuition fees every month.	Ans A). each student paids	B). each student pays	C). each student paid	D). each students pay	Correct Answer: B
Q.4	Select the most appropriate option that can substitute the underlined segment in the given sentence. Once the seminar was over, the host <u>gave up</u> the certificates to the active participants.	Ans A). brought about	B). came by	C). gave away	D). put across	Correct Answer: C

Q.5	Rectify the error in the given sentence by selecting the correct spelling from the options provided. The nights of King Arthur were known for their chivalry.	Ans A). knights B). naughts C). knots D). nites	Correct Answer: A
Q.6	In the following sentence the underlined part contains an error. Alternatives to the underlined part are given as options. Select the correct alternative. I want to buy the <u>less</u> expensive bike, but with the best mileage.	Ans A). least B). little C). lesser D). most less	Correct Answer: A
Q.7	Select the most appropriate option to fill in the blank. The teacher asked us to _____ the main idea of the passage in the exam.	Ans A). conclusion B). summarise C). underestimate D). plagiarise	Correct Answer: B
Q.8	The following sentence has been split into four parts. Identify the part that contains a grammatical error. The youngest employees/ are chosen by the/ organisation to/ manage the fieldwork.	Ans A). The youngest employees B). organisation to C). manage the fieldwork. D). are chosen by the	Correct Answer: A
Q.9	Select the most appropriate option that can substitute the underlined segment in the given sentence. The most effective way to enhance your vocabulary is to <u>look to</u> unknown words in a dictionary.	Ans A). look up B). write off C). set by D). stand against	Correct Answer: A
Q.10	The following sentence has been divided into four segments. Identify the segment that has a grammatical error. The thieves had no alternative / but to acquiesce with / the orders of / the police.	Ans A). the police. B). The thieves had no alternative C). but to acquiesce with D). the orders of	Correct Answer: C
Q.11	Identify the INCORRECTLY spelt word in the given sentence. The microscopic chip that emits a unqie signal has been embedded into your arm.	Ans A). embedded B). unqie C). emits D). microscopic	Correct Answer: B
Q.12	Select the most appropriate synonym of the given word. Benevolent	Ans A). Enthusiastic B). Kind C). Mysterious D). Hostile	Correct Answer: B
Q.13	Select the most appropriate synonym of the given word. Careful	Ans A). Cautious B). Corrupt C). Captivating D). Corrosive	Correct Answer: A
Q.14	Select the most appropriate option to fill in the blank. Poonam used a rubber band to keep the pencils together. 'Band' here means _____.	Ans A). a thin ring of rubber used for holding things together B). a long rigid piece of wood or metal C). a tube filled with water D). a range of values or frequencies within a series	Correct Answer: A
Q.15	Select the INCORRECTLY spelt word.	Ans A). Altogether B). Always C). Until D). Fulfeel	Correct Answer: D
Q.16	Select the most appropriate ANTONYM of the highlighted word. The partners ended up being traitorous to each other.	Ans A). Faithful B). Proficient C). Disloyal D). Fickle	Correct Answer: A
Q.17	Select the option that can be used as a one-word substitute for the given group of words. A person who rules with absolute power and authority	Ans A). Senator B). Ruler C). Dictator D). Sovereign	Correct Answer: C
Q.18	Select the appropriate option that can substitute the underlined idiom in the given sentence. The entire audience <u>was all ears</u> when the Indian-born American economist started giving a speech.	Ans A). was eager to speak plainly B). was willing to exit the show C). was arguing in favour of both sides D). was keen to listen	Correct Answer: D
Q.19	Select the most appropriate ANTONYM of the underlined word in the given sentence. He is known for his <u>humility</u> .	Ans A). Pride B). Knowledge C). Beauty D). Agility	Correct Answer: A
Q.20	Select the most appropriate idiom that can substitute the underlined segment in the given sentence. Bheem has been shown in the popular culture as someone who <u>eats in large quantity</u> .	Ans A). eat humble pie B). eats like a horse C). eat like a bird D). chews the fat	Correct Answer: B
<p><b>Comprehension:</b> In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.</p> <p>Three big fat rats once found a new use for _____1_____ tails. During the night, they came _____2_____ into the larder and found a jar with treacle in it. But the jar had a _____3_____ neck, and try as they might, the rats could not reach the treacle either with their mouths or their paws. At last, a bright idea _____4_____ one of them. He climbed onto the jar and let his tail hang down into the treacle. Then he pulled it out nicely coated with treacle and allowed the two rats to lick it _____5_____.</p> <p><b>SubQuestion No : 21</b></p>			
Q.21	Select the most appropriate option to fill in blank number 1.	Ans A). the B). it's C). their D). there	Correct Answer: C

**Comprehension:**

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Three big fat rats once found a new use for \_\_\_\_\_1\_\_\_\_\_ tails. During the night, they came \_\_\_\_\_2\_\_\_\_\_ into the larder and found a jar with treacle in it. But the jar had a \_\_\_\_\_3\_\_\_\_\_ neck, and try as they might, the rats could not reach the treacle either with their mouths or their paws. At last, a bright idea \_\_\_\_\_4\_\_\_\_\_ one of them. He climbed onto the jar and let his tail hang down into the treacle. Then he pulled it out nicely coated with treacle and allowed the two rats to lick it \_\_\_\_\_5\_\_\_\_\_.

**SubQuestion No : 22**

**Q.22** Select the most appropriate option to fill in blank number 2.

- Ans A). dreaming                      B). acting                      C). yelling                      D). creeping

**Correct Answer: D**

**Comprehension:**

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Three big fat rats once found a new use for \_\_\_\_\_1\_\_\_\_\_ tails. During the night, they came \_\_\_\_\_2\_\_\_\_\_ into the larder and found a jar with treacle in it. But the jar had a \_\_\_\_\_3\_\_\_\_\_ neck, and try as they might, the rats could not reach the treacle either with their mouths or their paws. At last, a bright idea \_\_\_\_\_4\_\_\_\_\_ one of them. He climbed onto the jar and let his tail hang down into the treacle. Then he pulled it out nicely coated with treacle and allowed the two rats to lick it \_\_\_\_\_5\_\_\_\_\_.

**SubQuestion No : 23**

**Q.23** Select the most appropriate option to fill in blank number 3.

- Ans A). narrow                      B). funny                      C). obese                      D). slow

**Correct Answer: A**

**Comprehension:**

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Three big fat rats once found a new use for \_\_\_\_\_1\_\_\_\_\_ tails. During the night, they came \_\_\_\_\_2\_\_\_\_\_ into the larder and found a jar with treacle in it. But the jar had a \_\_\_\_\_3\_\_\_\_\_ neck, and try as they might, the rats could not reach the treacle either with their mouths or their paws. At last, a bright idea \_\_\_\_\_4\_\_\_\_\_ one of them. He climbed onto the jar and let his tail hang down into the treacle. Then he pulled it out nicely coated with treacle and allowed the two rats to lick it \_\_\_\_\_5\_\_\_\_\_.

**SubQuestion No : 24**

**Q.24** Select the most appropriate option to fill in blank number 4.

- Ans A). flew                      B). went                      C). struck                      D). stood

**Correct Answer: C**

**Comprehension:**

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Three big fat rats once found a new use for \_\_\_\_\_1\_\_\_\_\_ tails. During the night, they came \_\_\_\_\_2\_\_\_\_\_ into the larder and found a jar with treacle in it. But the jar had a \_\_\_\_\_3\_\_\_\_\_ neck, and try as they might, the rats could not reach the treacle either with their mouths or their paws. At last, a bright idea \_\_\_\_\_4\_\_\_\_\_ one of them. He climbed onto the jar and let his tail hang down into the treacle. Then he pulled it out nicely coated with treacle and allowed the two rats to lick it \_\_\_\_\_5\_\_\_\_\_.

**SubQuestion No : 25**

**Q.25** Select the most appropriate option to fill in blank number 5.

- Ans A). at                      B). by                      C). in                      D). off

**Correct Answer: D**