# Sample Question Paper 

## Class III

## Section A- Logical Reasoning

Question 1. In the following question, four words are given: train, trait, trace, and trail. Which of them will be the first if all of them are arranged alphabetically as in a dictionary?

Option A: train
Option B: trail
Option C: trait
Option D: trace

Question 2. Which letter will be the fifth to the right of the third letter of the first half of the English alphabet series?

Option A: G
Option B: H
Option C: F
Option D: X

Question 3. Which of the following alphabet is embedded in the given figure?


Option A: K
Option B: A
Option C: F
Option D: G

Question 4. Select the correct option that groups similar figures correctly.


Option A: 1, 6, 7; 2, 5, 8; 3, 4, 9
Option B: 1, 2, 3; 6, 5, 4; 7, 9, 8
Option C: 1, 6, 7; 2, 5, 9; 3, 4, 8
Option D: 1, 3, 7; 2, 5, 9; 4, 6, 8

Question 5. Consider the following grouping of figures based on their similarities.
I: 1, 6, 9; 2, 4, 7; 3, 5, 8
II: 1, 4, 7; 2, 6, 9; 3, 5, 8
III: $1,4,7 ; 3,6,9 ; 2,5,8$
Which of the above grouping is/are not correct?


Option A: I only
Option B: I and III only
Option C: II only
Option D: All of I, II, and III

## Question 6. Select the correct statements.

1) Length: meter :: Mass: Kilogram
2) Sailors: Crew :: Cattle: Herd
3) Cow: Calf :: Horse: Mare

Option A: 1) and 2)
Option B: 2) and 3)
Option C: 3) and 4)
Option D: All 1), 2), 3)

Question 7. Some patterns are given below. Observe them and identify the rule they follow.

## 

## AABAABAAB

Option A: The pots are in a pattern of one multi-coloured then one red and for alphabets two As with one B

Option B: The pots are in a pattern of two multi-coloured then one pink and for alphabet two As with one B

Option C: The pots are in a pattern of two multi-coloured then other red and for alphabets two Bs with one A

Option D: None of these

Question 8. There are two secret messages. Identify the pattern and find the sentence which is hidden.

1I2A3M4G5R6E7A8T
ATBHCIDS EIFS GA HCIAJT
Option A: 12345678, BCDEFGHIJ
Option B: I AM GREAT, THIS IS A CAT
Option C: AM I GREAT, IS THIS A CAT
Option D: None of these

Question 9. If RAIL is coded as UDLO then similarly MAT will be coded as: -
Option A: SBU
Option B: LZU
Option C: TCV
Option D: PDW

Question 10. Find the mirror image of the time given below:


## Option A:



## Option B:



## Option C:



## Option D:



## Section B-Mathematical Reasoning

Question 11. If 26th July is Saturday, then what will be the day on 3rd August?
Option A: Sunday
Option B: Saturday
Option C: Monday
Option D: Thursday

Question 12. Sam will be 30 years old on her birthday in 2023. How old was he on his birthday in the year 2004?
Option A: 11 years
Option B: 10 years
Option C: 19 years
Option D: 20 years

Question 13. Select the correct statement.
P: Kenya painted 1,560 glass bottles for sale for an exhibition. If she puts them in a packet of 4 each, then she made 390 in total.

Q: There are 29 fruits in a basket. If Katy sells 345 such baskets, then she sells 10,005 fruits.
Option A: Only P
Option B: Neither P Nor Q
Option C: Only Q
Option D: Both P and Q

Question 14. Jane searches his vehicle in the parking area. His car number is Nine thousand six hundred and seventy. What is Jane's car number in the numeral form?

Option A: 9760
Option B: 6970
Option C: 6917
Option D: 9717

Question 15. Rupali went to the shop to purchase headphones. She wants to buy them which have the minimum price. Help her to arrange the prices of headphones in the correct ascending order.

| 4,682 |
| :--- | | 3,359 |
| :---: |

Option A: 3359, 3392, 4682, 3592
Option B: 4682, 3392, 3352, 3359
Option C: 3392,3592,3359,4682
Option D: 3359, 3392, 3592, 4682

Question 16. How many curved lines are there in this figure?

Option A: 6


Option B: 4
Option C: 8
Option D: 2

Question 17. Fill in the blanks-
A) There are $\qquad$ vertices in a cuboid.
B) $\qquad$ has one edge.
C) Sphere has $\qquad$ face.

|  | A | B | C |
| :--- | :---: | :--- | :--- |
| Option A: | 5 | Cube | 2 |
| Option B: | 12 | Cylinder | 1 |
| Option C: | 6 | Cone | 1 |
| Option D: | 8 | Cone | 1 |

Question 18. The total of the greatest four-digit number and the smallest three-digit number will be $\qquad$ .

Option A: 10,999
Option B: 10,009
Option C: 10,099
Option D: 10,909

Question 19. How many children are present in all classes of the school?

| Class | Number of <br> students | Students <br> present | Students <br> absent |
| :--- | :--- | :--- | :--- |
| Class I | 27 | 25 | 2 |
| Class II | 23 | 22 | 1 |
| Class III | 24 | 21 | 3 |
| Class IV | 22 | 18 | 4 |
| Class V | 25 | 23 | 2 |
| Total |  |  |  |

Option A: 109
Option B: 107
Option C: 99
Option D: 58

Question 20. How many fewer soccer balls were made in the year 2021 than in 2020? Each represents 750 footballs.

| Years | Number of soccer balls |
| :---: | :---: |
| 2018 | (8)383883 |
| 2019 | (88) 8888 |
| 2020 | 6888888888 |
| 2021 | 88 |

## Option A: 1500

Option B: 2000
Option C: 2000
Option D: 4500

Question 21. Find the sum of $\frac{4}{5}$ and $\frac{3}{5}$
Option A: $\frac{7}{5}$
Option B: $\frac{4}{5}$
Option C: $\frac{3}{5}$
Option D: None of these

Question 22. Which of the following lines is parallel to line CD?


Option A: FH
Option B: EG
Option C: CD
Option D: AB

Question 23. A water tank has a capacity of 40 L . How many buckets of a capacity of 4 L each will be needed to fill the water tank?

Option A: 5
Option B: 20
Option C: 10
Option D: 40

Question 24. Multiply $426 \times 6=$ ?
Option A: 2,556
Option B: 3,236
Option C: 2,536
Option D: 4,536

Question 25. Subtract the largest 3-digit number from the smallest 5-digit number.
Option A: 9,001
Option B: 1
Option C: 9,000
Option D: 1,000

## Section C - Science

Question 26. Which of the following option justifies the common feature in birds like ostrich, emu, and penguins?

Option A: They are big birds
Option B: They do not have feathers
Option C: They do not have talons
Option D: They have weak flight muscles

Question 27. Write true (T) or false (F) for the given statement.
1- Sunbird has a long and pointed beak to suck nectar from flowers.
2- Eagles have perching feet.
3- A duck has a broad and flat beak with holes on either side.
4- The wings of a bird move upward and backward in a down stroke.

## Option A: 1-T, 2-T, 3-T, 4-F

Option B: 1-T, 2-F, 3-F, 4-F
Option C: 1-T, 2-F, 3-T, 4-F
Option D: 1-T, 2-F, 3-F, 4-T

Question 28. Refer to the given figure and identify which food represents the nutrient composition of food ' $X$ '.


Option A: Cheese
Option B: Apple
Option C: Corn
Option D: Wheat

Question 29. Which of the following option will replace $X$ correctly?


Option A: Tricycle
Option B: Ferry
Option C: Tram
Option D: Plane

Question 30. Which of the following is incorrect?
Option A: Post van carries parcels and letters from place to place.
Option B: Ambulance carries sick people to hospitals.
Option C: CNG is a gas used in airplanes.
Option D: Trains are means of land transport.

Question 31. Study the given Venn diagram and identify which option is INCORRECT for Y .


Option A: Cinema
Option B: Television
Option C: Radio
Option D: Both A and B

Question 32. Arrange the given planets in decreasing order of their distance from the Sun.
Mars, Saturn, Mercury, Uranus
Option A: Mercury, Mars, Saturn, Uranus
Option B: Uranus, Saturn, Mars, Mercury
Option C: Mercury, Saturn, Uranus, Mars
Option D: Uranus, Mars, Mercury, Saturn

Question 33. Unscramble the given names of the planet and choose the red planet.
Option A: AETHR
Option B: LUPOT
Option C: NEUSV
Option D: AMSR

Question 34. Which is the correct sequence for the process of digestion?
Option A: Mouth $\rightarrow$ Food pipe $\rightarrow$ Stomach $\rightarrow$ Large intestine $\rightarrow$ Small intestine
Option B: Food pipe $\rightarrow$ Small intestine $\rightarrow$ Stomach $\rightarrow$ Large intestine $\rightarrow$ Heart
Option C: Mouth $\rightarrow$ Food pipe $\rightarrow$ Stomach $\rightarrow$ Small intestine $\longrightarrow$ Large intestine
Option D: Nose $\rightarrow$ Food pipe $\rightarrow$ Large intestine $\rightarrow$ Small intestine $\rightarrow$ Stomach

Question 35. There are two sides to a material. On one side it is well-lit. On the other side, only 50\% of the light is seen. What kind of material is used?

Option A: Transparent
Option B: Translucent
Option C: Opaque
Option D: None of these

Question 36. Study the given flow chart and identify P, Q, and R.


Option A: P-Solid, Q- Liquid, R- Gas
Option B: P-Solid, Q-Gas, R-Liquid
Option C: P- Liquid, Q- Solid, R- Gas
Option D: P- Gas, Q- Solid, R-Liquid

## Question 37. Which of the below is a soft rock?

Option A: chalk
Option B: granite
Option C: marble
Option D: Both A and B

Question 38. In the given food chain, how will the increase in the peacock population affect other populations?


Option A: An increase in the number of earthworms
Option B: A decrease in the frog population
Option C: An increase in the snake population
Option D: An increase in the frog population

Question 39. Which of the following plant can be replaced by $X$ to complete the given relationship between plants?

Radish: Pea :: Carrot: X
Option A: Ginger
Option B: Potato
Option C: Cashew
Option D: Turmeric

Question 40. Rohan made a list of actions that shows friction produces heat. Tick the option that can also be there in the list.

Option A: Rubbing hands together
Option B: Scratching the matchstick against the box
Option C: Rubbing off some pencil marks with an eraser
Option D: All of the above

## Section D - English

Question 41. Choose the correct antonym of the given word: Increase
Option A: Boost
Option B: Decrease
Option C: Rise
Option D: Hike

Question 42. I will have soup and crackers for $\qquad$
Option A: Lanch
Option B: Lunch
Option C: Launch
Option D: Lench

Question 43. How-their task-long-been-doing-have-they?
Option A: How long have been long doing?
Option B: How long have they doing the task?
Option C: How long have they been doing their task?
Option D: How long the task have been doing they the task?

Question 44. You didn't play tennis last week, $\qquad$ ?

Option A: Did you
Option B: Didn't you
Option C: Aren't you
Option D: Haven't you

Question 45. Choose the sentence with correct punctuation.
Option A: Choy was in my house when raj and ram arrived.
Option B: Choy was in my house when Raj and Ram arrived.
Option C: Choy was in my house, when Raj and Ram, arrived.
Option D: Choy was in my house, when raj and ram arrived.

Question 46. Pritha is good at both singing $\qquad$ dancing. The appropriate conjunction to fill in the blank is -

Option A: so
Option B: but
Option C: and
Option D: or

Question 47. She wore a beautiful dress on her birthday. Here the adjective is -
Option A: she
Option B: birthday
Option C: dress
Option D: beautiful

Question 48. Tell which word in the sentence is a pronoun.
The class invited me to the party.
Option A: class
Option B: me
Option C: to
Option D: party

Question 49. "The grass is not always greener on the other side" means...

Option A: Be happy with what you have; what may appear to be better, may not be.
Option B: everyone should grow grass
Option C: you are what you eat
Option D: sometimes there is brown grass on the other side of the fence

Question 50. The crust of the bread is burnt. Here the underlined word can be replaced by -
Option A: inside
Option B: surface
Option C: interior
Option D: none

## Section E - Emotional Quotient

Question 51. Your classmate ate all your favourite lunch. You remained hungry. What will you do?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

