

MATHS (PART - I)

[FN] (Attr, Ene, Maj, Cut, Fab, Mar, Daz, Int. Ele)

I. Multiple choice questions: 5x1=5

1. The line that divides the shape from top to bottom is called ____ line of symmetry.

- a) Horizontal b) Vertical c) Mirror d) Diagonal

2. The place value of 4 in 0.468 is ____.

- a) 40 b) 400 c) 0.4 d) 4/10

3. ____ is the short way of repeated addition.

- a) Division b) Subtraction c) Multiplication d) DMAS

4. The decimals with the same number of decimal places are called ____ decimals.

- a) Like b) Unlike c) Decimal part d) Place value

5. $4 \times 6 \div 2 \times 0 + 1$ is ____.

- a) 14 b) 1 c) 8 d) 144


II. Match the following: 5x1=5

A B

6. Rupee $\frac{3}{4}$ - 10 mm
 7. Protractor - Addition
 8. 50×10 - Rupee 0.75
 9. 1cm - 1 line of symmetry
 10. Sum - 500

III. Solve the following: 3x2=6

11. Solve $24 \times 2 + 8 \div 2 - 6$ using DMAS rule.

12. Give $\frac{1}{2}$ turn for the figure. 

13. Multiply 168×43 using Bela's Method.

IV. Word problem: (Any 3) 3x3=9

14. Manoj is a Newspaper distributor. He distributes 400 Newspapers everyday at Rate ₹2 per paper. How much does he earns for two days?

15. An apple costs ₹60.40. How much does one dozen of Apples cost?

16. 426 cakes are to be packed in boxes. If one box can hold 6 cakes, how many boxes are needed?

17. On December 13, the temperature in Shimla is 45.2°C and the temperature in Agra is 26°C . Find the difference in temperature.

MATHS (PART - II)

[AN] (Attr, Ene, Maj, Cut, Fab, Mar, Daz, Int. Ele)

I. Multiple choice questions: 5x1=5

1. The distance around the edge of a circle is ____.

- a) Quadrant b) Radius c) Diameter d) Circumference

2. A Polygon is a ____ figure.

- a) Open b) Closed c) Both a & b d) None

3. The length of its boundary is called ____.

- a) Area b) Perimeter c) Rectangle d) Square

4. The length between two points is called ____.

- a) Distance b) Length c) Area d) Square

5. The measurement of the region is enclosed by a plane figure is called ____.

- a) Perimeter b) Area c) Distance d) None

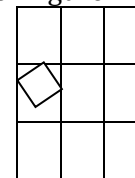
II. Match the following: 5x1=5

6. Area of a triangle - Right angle
 7. Perimeter of a square - $\frac{1}{2} \times$ Area of the square
 8. Directions - Reflex angle
 9. $180^\circ < 360^\circ$ - $(4 \times \text{Side})$ units
 10. 90° - 8

III. Solve the following: 3x2=6

11. Draw the hands of the clock when they make an right angle.

12. Draw the given figure in 2cm grid.



13. Find the perimeter of the square whose side is 7cm.

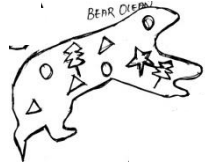
IV. Word problem:

$$3 \times 3 = 9$$

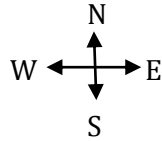
14. Scott Island



Bear Ocean



Nature Island



△ Mountain

○ 500 People

☆ Capital



Forest

a) What is the population of Bear Island?

b) Use the compass on the map to find out which direction you would travel to go to Bear Island?

c) How many mountains are there in Nature Island?

15. Saira made a greeting card with length 11cm and Perimeter 44cm. Find the width of the greeting card.

16. Draw the angle 90° using a protractor.

05.03.2020 EVERWIN VIDHYASHRAM SR. SEC. SCHOOL Marks: 25
STD: V YA-COMPREHENSIVE REVISION PROGRAMME Time: 1hr
ENGLISH (PART - I)

[FN] (Act, Ama, Attn, Beau, Bri, Che, Cre, Emi, Fasc, Glo, Ple, Won)

I. Synonyms: 2x1=2

1. Hastily - 2. Winding -

II. Antonyms: 2x1=2

1. Calm X 2. Quickly X

III. Annotation: 1x2=2

1. "That when a lady Frog comes by he does not open up one eye!"

a) Who came near to the lazy Frog?

b) What did the lazy Frog do?

IV. Memoriter: 1x4=4

"Write the first 4 lines of the poem Sing a Song of People"

V. Answer in short: (Any 2) 2x2=4

1. Why did the Barber take so long to shave the Sultan?

2. What did Hari decide at the end of the story?

3. Why did the geese pretend to be dead?

VI. Answer in paragraph: 1x3=3

1. Narrate the story of "The Talkative Barber".

VII. Frame sentences: 1x1=1

1. Generous -

VIII. Literature: 4x $\frac{1}{2}$ =2

1. ____ who lived in the house next to Mr. Miller's called Fred.

2. The clock struck ____.

3. ____ helped Jessie overcome her grief.

4. The cat found ____ in the garden.

IX. Grammar: 10x $\frac{1}{2}$ =5

i) Underline the subjects and circle the predicates in the sentence.

1. New Delhi is the Capital of India.

ii) Fill in the blanks with a, an and the:

2. Do you have to wear ____ uniform to school everyday.

3. The Nile is ____ longest river in Africa.

iii) Rewrite the sentence using gerunds in place of the underlined words:

4. I like to Fish. 5. We all like to dance.

iv) Select suitable adverbs to complete the sentences:

6. I have heard the story _____. (Before / never)

7. We shall ____ start walking (Now / late)

v) Choose the correct preposition to complete the sentence:

8. The speaker is standing ____ (On / in / at) the podium.

vi) Identify the types of sentence:

9. I am making a sandwich.

10. The baker baked the cakes after he had baked the biscuits.

ENGLISH (PART – II)

[AN] (Act, Ama, Attn, Beau, Bri, Che, Cre, Emi, Fasc, Glo, Ple, Won)

I. Synonyms: 2x1=2

1. Crumble - 2. Shuddered -

II. Antonyms: 2x1=2

3. Winding X 4. Dropped X

III. Annotation: 1x2=2

5. "His poor old mother calls in vain "Come in and help" he does not bother".

a) Whom does the word 'he' refer to?

b) Why did his mother call him?

IV. Frame sentence: 1x1=1

6. Passengers -

V. Memoriter: 1x4=4

7. "Write the first 4 lines of the poem "Team Work".

VI. Answer in short: (Any 2) 2x2=4

8. Why did the Train suddenly slow down?

9. Why are the two children nobody's friend?

10. What did the Farmer's wife give Gulliver for dinner?

VII. Answer in paragraph: 1x3=3

11. Write down the experience of Gulliver?

VIII. Fill in the blanks: 4x½=2

12. Once there lived a rich land lord named _____.

13. The shepherd answered all the ____ questions.

14. The King ____ was a greedy man.

15. The ____ was happy and finally forgave Asher.

IX. Grammar: 10x½=5

Complete the sentences using verbs in the past perfect tense:

16. The baker iced all the cakes that he _____. (make)

Fill in the blanks with the correct forms of the verbs given in the brackets:

17. I _____ (go) to Mumbai next month.

18. I think I _____ (read) that book tomorrow.

Choose the correct option that is shown by each statement:

19. Jason can write both hands. a) Suggestion b) Ability c) Possibility

20. You should sit straight. a) Ability b) Advice d) Offer

Change the sentence to direct speech:

21. Sarah said that she was cooking some rice for dinner.

Punctuation: 22. Use capital letters wherever needed.

the olympic games are held once in four years.

23. Punctuate the sentence: sammy served us tea cakes and chips.

Rewrite the sentences changing the tenses as directed.

24. I was rehearsing for the play (Future Continuous Tense)

25. She sings beautifully (Past Perfect Tense)