



MACRO VISION ACADEMY, BURHANPUR

SAMPLE PAPER 2022-23

Office Use

Class: 8th

Time: 1 hr

M.M.: 30

Student's Name:- _____ Father's Name:- _____

City:- _____ Mobile No:- _____ Exam Date:- _____

Studying in Class: _____ Appearing for class:- _____ Board: MP/CBSE/Other _____

GENERAL INSTRUCTIONS:

- The question paper has 30 questions in all. Each question carries 1 mark.
- All questions are compulsory.
- 'Section A' contains 5 questions of English .
- 'Section B' contains 10 questions of Mathematics.
- 'Section C' contains 10 questions of Science .
- 'Section D' contains 5 questions of Social Science.

Section-A	Section-B	Section-C	Section-D	Obtained
English (5)	Mathematics(10)	Science (10)	Social Science (5)	(30)

Section- A (English)

Read the following passage carefully and answer the questions given below. 5

Martin the Monkey

Martin, the monkey lives in an oak tree at Cragmore Park in Bananaville. He works for the Banana telephone company. He is the best employee they have because he can climb the telephone poles twice as fast as anyone else. On Saturdays, Martin pitches for the Cragmore Caters Baseball team. The Caters are a semi-professional team. Martin has become extremely famous for what he calls his "Primate Pitch." The "Primate Pitch" is thrown straight up. The pitch then comes straight down and travels directly over home plate. The pitches travel at over one hundred miles per hour. On Wednesday nights, Martin takes painting lessons with Sarah Able. She is a famous oil painter who lives in the same town as Martin. Martin is one of the only artists in the area that paints with his tail.

- In what town does Martin live in?
(a) Cragmore (b) Bananaville (c) Primate (d) Able
- Where does Martin work?
(a) the banana factory (b) the paint factory
(c) the telephone company (d) the oil company
- Choose the correct Question tag of the following:
He is the best employee,.....?
(a) aren't he ? (b) isn't he? (c) wasn't he? (d) None of these
- Choose the correct passive form of the following.
Martin takes painting lessons with Sarah Able.

- (a) Painting lessons are taken by Martin with Sarah Able.
 (b) Painting lessons will be taken by Martin with Sarah Able.
 (c) Painting lessons have taken by Martin with Sarah Able.
 (d) None of these
5. Choose the correct Simple Past Tense of the following .
He works for the Banana telephone company.
 (a) He would work for the Banana telephone company.
 (b) He has worked for the Banana telephone company.
 (c) He worked for the Banana telephone company.
 (d) None of these

Section-B (Mathematics)

Choose the correct alternatives:

10

6. The product of two numbers is -13. If one of the number is 1, the other number is
 (a) (-13) (b) 13 (c) 1 (d) (-1)
7. 18 rupees 80 paise expressed in decimal is
 (a) □18.08 (b) □18.18 (c) □18.80 (d) □8.18
8. The solution of the equation $4x + 5 = 29$ is
 (a) $x = 6$ (b) $x = 4$ (c) $x = 5$ (d) $x = 8$
9. During an experiment in biology lab, 3 specimens were given to 6 students how many specimens will be needed for 30 students
 (a) 15 (b) 20 (c) 25 (d) 30
10. What should be added to $3a - ab + 7b$ to obtain $2a - 3ab + b$?
 (a) $(-a - 2ab - 6b)$ (b) $(a + 2ab + 6b)$ (c) $(3a + 2b - 3c)$ (d) None of these
11. The area of a parallelogram is 48 sq. cm. If its base is 8 cm then its altitude is
 (a) 4 cm (b) 12 cm (c) 6 cm (d) 5 cm
12. The sum of Supplementary angles is always equal to
 (a) 180° (b) 150° (c) 270° (d) 360°
13. The two sides of a right-angled triangle are 8 m and 6m. Its hypotenuse is
 (a) 14m (b) 2m (c) 48m (d) 10m.
14. How many lines of symmetry are there in an equilateral triangle?
 (a) 3 (b) 5 (c) 4 (d) 6
15. What is the mean of first 10 whole numbers?
 (a) 5 (b) 4.5 (c) 45 (d) 0.5

Section- C (Science)

Choose the correct alternatives:

10

16. The motion of clock hands is known as
 (a) straight line motion (b) circular motion
 (c) random motion (d) None of these
17. Bile is produced in
 (a) Gall bladder (b) Blood (c) Liver (d) Spleen

