



ST. MARGARET SR. SEC. SCHOOL

D-Block, Prashant Vihar, Rohini, Delhi - 110085

FINAL SAMPLE PAPER (2023-24)

SUBJECT: MATHS

CLASS: IV

Time: 1hr 30min

M.M: 40

Read the instructions carefully:

Q1 to Q10 carry 1 mark each.

Q11 to Q16 carry 2 marks each.

Q17 to Q22 carry 3 marks each.

Q1. Which is the smallest composite number?

- a) 9 b) 2 c) 4 d) 1

Q2. Express 255 rupees 7 paise in terms of rupees:

- a) ₹255.70 b) ₹25.57 c) ₹255.07 d) ₹205.70

Q3. Fill in the blank: $\frac{1}{5} = \frac{5}{\quad}$

- a) 15 b) 25 c) 1 d) 35

Q4. Which is the best combination to weigh 1 kg sugar?

- a) Three 200g one 100g c) one 100g two 200g
b) Four 100g two 100g d) four 200g two 100g

Q5 Convert 75dm9cm into mm:

- a) 7590cm b) 7509cm c) 759cm d) 7950cm

Q6. Which of the following is a way of data handling?

- a) pictograph b) bargraph c) both of these d) none of these

Q7. Convert: 6090 p into rupees

- a) ₹ 60.90 b) ₹ 6.090 (c) ₹ 609.0 (d) ₹ 0.6090

Q8. In an improper fraction the numerator is _____.

- a) greater than 1 c) equal to 1
b) less than denominator d) greater than denominator

Q9. How many 50ml bottles of medicine can be filled from 1 litre jar of medicine?

- a) 20 b) 10 c) 50 d) 4

Q10. Which is the seventh multiple of 13?

- a) 25 b) 39 c) 87 d) 91

Q11. A tank had 500 litre of water. Seema's family used 244 litres 300ml of water for daily chores. How much water is left in the tank?

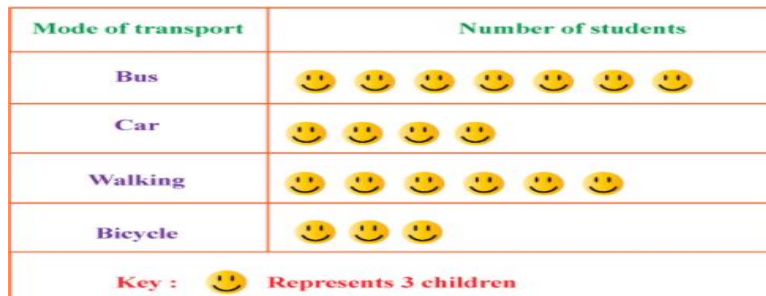
Q12. List all the factors of 84?

Q13. Write the next four equivalent fractions of $\frac{8}{13}$.

Q14. Divide. ₹965.80 by 22

Q15. Add: 45m35cm, 310m13cm and 63m9cm

Q16. . Observe the given pictograph and answer the following questions.



(a) How many children use car?

(b) Which mode is used by the least number of children?

(c) _____ mode of transport is used by maximum number of children.

(d) Which mode of transport is used by 18 children?

Q17. Riya sold 12kg650g of newspapers to a kabadi. Sohan sold 5kg extra newspapers. How much newspapers did Sohan sold. Find the total weight of the news papers sold to the Kabadi.

Q18. List the first ten common multiples of 4 and 6. Write their first three common multiples and hence find their LCM.

Q19. Find the cost of $\frac{7}{18}$ kg sugar at ₹ 48 per kg.


Q20. Simran's house is 28km 500m and Sunita's house is 40km 250m away from the school. Whose house is farther and how much?

Q21. Read the given menu. What amount did Reena pay if she bought the following items:

- a) a Pastry, a patty, Hot dog.
- b) a pizza, a pastry, a burger

Items	Prices(in ₹)
Pizza	86.75
Burger	75.00
Pastry	55.00
Hot dog	130.00
Patty	45.00

Q22. The following information is about the number of children watching different programmes. Draw a pictograph to represent the following information.

1  = 6 children

Programme	Cartoons	Sports	News	Movies	Series
No. of children	48	45	18	42	54