



BCM SCHOOL, BASANT AVENUE, DUGRI
CLASS- III SESSION 2025-26
(SUBJECT-MATHEMATICS) (PAPER PATTERN ASSIGNMENT)

MULTIPLE CHOICE QUESTIONS:

- Q1. Convert 500 paise to rupees**
a) ₹5.00 b) ₹50.0 c) ₹500
- Q2 390, 370, 350, _____**
a) 340 b) 330 c) 310
- Q3 In tally marks we use ____ (I) stroke to count items.**
a) Horizontal b) Vertical c) Curved
- Q4 What is the sum of 345 and 340?**
a) 483 b) 640 c) 685
- Q5 Result of division is called _____**
a) dividend b) divisor c) quotient
- Q6 Arrange in column and solve**
a) $3456+2124$ b) $5678-2349$
c) 52×14 d) $286 \div 6$
- Q7 Convert**
a) ₹56.96 into paise
b) 1780 paise into rupees
- Q8**

 **The Ice Cream Shop Study**

The local ice cream shop tracked how many scoops of different flavors they sold on a Saturday afternoon.

Key: Each  = 5 scoops

<u>Flavor</u>	<u>Scoops Sold</u>
Vanilla	   
Chocolate	     
Strawberry	 
Mint	  

Questions to Solve:

- * How many actual scoops of Vanilla were sold?
- * Which flavor was the most popular?
- * How many more scoops of Chocolate were sold than Strawberry?
- * How many total scoops were sold across all four flavor?

- Q9 a) Write 5603 in expanded form.**
b) What is the difference between the place value and face value of digit 3 in the number 3204?

Q10 Case study

Arjun is celebrating his 9th birthday. He has a big bag of 45 colorful erasers. He wants to give an equal number of erasers to his 9 best friends.

- a) Arjun needs to know how many erasers each friend gets so no one feels left out.
- b) Which number is the Dividend in this story?
- c) If one friend couldn't come, can Arjun still divide 45 erasers equally? Why or why not?