



BCM SCHOOL, BASANT AVENUE, DUGRI
CLASS-IV SESSION 2025-26
(MATHEMATICS PAPER PATTERN ASSIGNMENT, MARCH)
(ANSWER KEY)

(LARGE NUMBERS, ADDITION, SUBTRACTION, MULTIPLICATION, DIVISION, MONEY, TIME & CALENDAR, SYMMETRY AND PATTERNS)

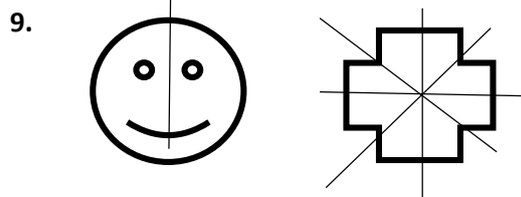
1. A) Rupee
2. C) infinite
3. A) 0
4. B) both A and R are correct

5. A) 2:00 am b) 1415 hr= 2:15 pm

6. A) XLIX b) XCVIII

7. $945 \times 408 = 3,85,560$ (show calculation)

8. $4523 \div 34$ (Q)=133, R=1
(Rule to check: $Q \times D + R = \text{DIV}$ (show calculation))



10.

Hr	min
14	40
+12	25
26+1	65-60
= 27 hr	05 min

11. Gandhi Jayanti = Oct 2 , Republic Day= Jan 26
Number of days between Oct 2 and Jan 26:
Days of Oct (3 to 31) = 29
Days of Nov (1 to 30) = 30
Days of Dec (1 to 31) = 31
Days of Jan (1 to 25) = 25
Total days = 115 days

12. 3 notes of ₹ 500 = $3 \times ₹ 500 = ₹ 1500$
4 notes of ₹ 200 = $4 \times ₹ 200 = ₹ 800$
2 notes of ₹ 50 = $2 \times ₹ 50 = ₹ 100$
10 notes of ₹ 10 = $10 \times ₹ 10 = ₹ 100$
Total amount = ₹ 2500

13. Total money = ₹ 2500
Cost of gift = ₹ 600
Money left = ₹ 1900

14. 50 = L