



BCM SCHOOL, BASANT AVENUE, DUGRI

CLASS-V

(SUBJECT- Maths) (Revision ASSIGNMENT-2)

Section -A

MCQ

Section -B

5. Multiply 12476 by 764
6. Show lines of symmetry of square
7. Add 30 kg 576 g and 19 kg 5 g
8. Show slide, flip, half turn and reflection of 4.

Section -C

9. Divide and check $368954 \div 83$

10. The cost of 15 bags is ₹ 4800. Find the cost of 42 bags.

11. Find selling price if a shopkeeper bought a blanket at ₹ 9870 and sold it at a loss of ₹ 350.

12. Draw an angle PQR of 85° and write its arms, vertex and type.

Section -D

13. a) There are 320265 chairs in a mass gathering . The chairs are arranged in 45 rows. How many chairs are there in a row?

b) A person bought a second hand car at the price of ₹ 258450 . He spent ₹ 13685 on paint and ₹ 20670 on music system then he sold it at ₹ 480960. Find how much loss or profit occurred by him.

Section -E

14. A grocery shop has placed a price list of items as

Item	Quantity	Price
Sugar	1kg	₹ 75.50
Tea	250 g	₹ 60.50
Pulses	1 kg	₹ 120
Refined oil	1 litre	₹ 150

- a) Make a bill if Raghav purchase 5 kg sugar , 1 kg tea , 4 kg pulses and 2.5 l refined oil
- b) If he gave ₹ 1500 to shopkeeper then how much money did he get back?
- c) Convert 250 g into mg
- d) Convert 2.5 l into dal.