

Subject : MATHS

25.06.2020

Class 4

Lesson : 5 Multiplication

Ex 5(A)

1. Multiply 4243 by 6

Solve:- 4243×6

$$= (4000+200+40+3) \times 6$$

$$= (4000 \times 6) + (200 \times 6) + (40 \times 6) + (3 \times 6)$$

$$= 24000 + 1200 + 240 + 18$$

$$= 25458$$

$$2. 46 \times 4$$

$$3. 35 \times 6$$

$$4. 76 \times 9$$

$$5. 56 \times 9$$

$$6. 55 \times 12$$

$$7. 46 \times 15$$

$$8. 39 \times 14$$

$$9. 43 \times 17$$

- **Using expanded notation method, multiply the following numbers.**

$$1. 263 \times 7$$

2.128×8

3.475×6

4.283×4

5.213×12

6.226×17

7.281×16

8.266×18

9.1628××6

10.2163×5

11.1748×8

12.8123×3

13.1815×14

14.1334×16

15.1678×14

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