

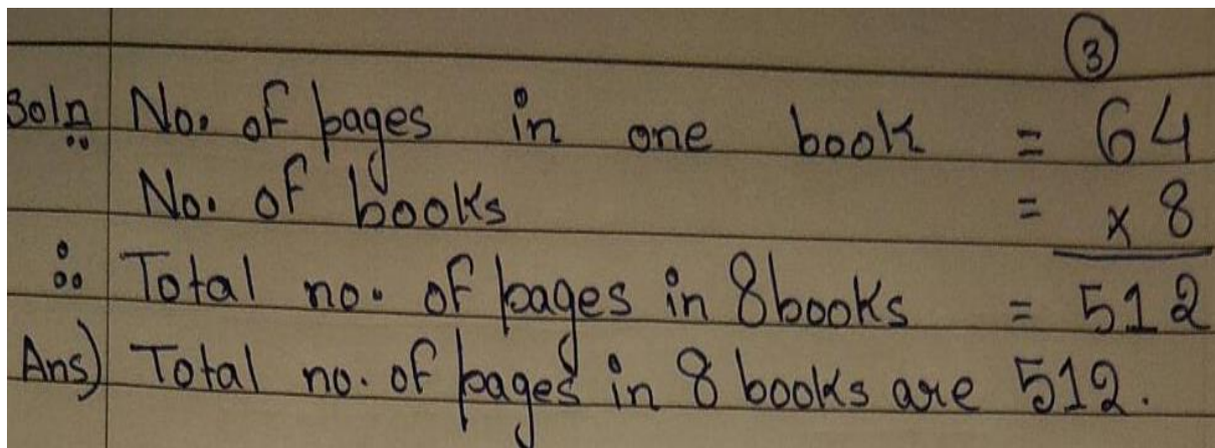
# SATISH CHANDRA MEMORIAL

CLASS: III SUBJECT: MATHEMATICS

CH9: HOW MANY TIMES? (WS38)

1)

A book has 64 pages. What will be the total number of pages in 8 such books?



Soln

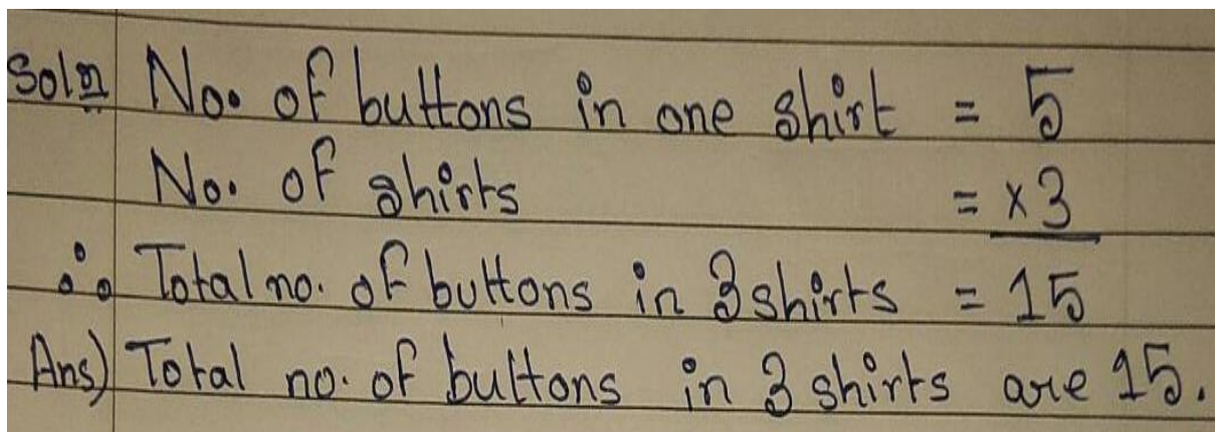
No. of pages in one book	= 64
No. of books	= <u><math>\times 8</math></u>

$\therefore$  Total no. of pages in 8 books = 512

Ans) Total no. of pages in 8 books are 512.

2)

A shirt has 5 buttons.  
How many buttons would  
3 shirts have?



Soln

No. of buttons in one shirt	= 5
No. of shirts	= <u><math>\times 3</math></u>

$\therefore$  Total no. of buttons in 3 shirts = 15

Ans) Total no. of buttons in 3 shirts are 15.

3)

Sabiha brought home 3 bunches of flowers. Each bunch has 4 flowers. How many flowers were there?

Soln No. of bunches of flowers = 3  
No. of flowers in each bunch =  $\times 4$   
 $\therefore$  Total no. of flowers in 3 bunches of flowers = 12  
Ans) Total no. of flowers in 3 bunches of flowers are 12.

4)

There are four fans. Each fan has 3 blades. What is the total number of blades in all?

Soln No. of fans = 4  
No. of blades in each fan =  $\times 3$   
 $\therefore$  Total no. of blades in 4 fans = 12  
Ans) Total no. of blades in 4 fans are 12.

**SATISH CHANDRA MEMORIAL SCHOOL**

**CLASS: III SUB: MATHEMATICS**

**CH9: HOW MANY TIMES? (WS 39)**

**[DATE: 4.6.21]**

**1) CASE STUDY:**

**IN A SCHOOL THERE ARE 200 CLASSROOMS.EACH CLASSROOM HAS 40 SEATS.THERE ARE FOUR SECTIONS IN CLASS THREE.CLASS FOUR HAS TWICE THE NUMBER OF SECTIONS THAN CLASS THREE. IN THE LAWN THERE ARE A DOZEN OF MANGO TREES,HALF A DOZEN BANANA TREE AND TWENTY ROSE PLANTS.NUMBER OF MARIGOLD PLANTS IN THE SCHOOL LAWN IS FOUR TIMES THE NUMBER OF ROSE PLANTS.**

**A) FIND THE TOTAL NUMBER OF SEATS IN ALL THE CLASSROOMS OF THE SCHOOL.**

- 1) 6000                      2) 8000**

**B) NUMBER OF SECTIONS IN CLASS FOUR IS .....**

- 1) 4                              2) 8**

**C) HOW MANY MANGO TREES ARE THERE IN THE SCHOOL LAWN?**

- 1) 13                              2) 12**

**D) HOW MANY BANANA TREES ARE THERE IN THE SCHOOL LAWN?**

- 1) 6                                2) 12**

**E) TOTAL NUMBER OF MARIGOLD PLANTS IN THE GARDEN ARE....**

- 1) 80                              2) 40**

**2) WHEN A NUMBER IS MULTIPLIED BY 1 THE ANSWER IS ....**

**3) WHEN WE MULTIPLY A NUMBER BY ZERO THE ANSWER IS ....**

**4)  $67 \times 34 = 34 \times 67$ . THIS IS KNOWN AS ..... PROPERTY.  
(COMMUTATIVE/ASSOCIATIVE)**

**5)  $5000 \times 400 = \dots$**

**6) 5 TIMES 40 = ... X... = ....+...+...+..+..**

**7) MULTIPLICATION FACT OF 60 = ..... X 12**

8) COMPLETE THE PATTERN: 120, 240, 360, .... , ....

9) COST OF A TOY IS RS 50.FIND THE COST OF 5 SUCH TOYS...  
(RS200/RS250)

10) ONE FLOWER HAS 4 PETALS,6 FLOWERS WILL HAVE ... PETALS (40/24)

### ANSWERS

1) CASE STUDY:

IN A SCHOOL THERE ARE 200 CLASSROOMS.EACH CLASSROOM HAS 40 SEATS.THERE ARE FOUR SECTIONS IN CLASS THREE.CLASS FOUR HAS TWICE THE NUMBER OF SECTIONS THAN CLASS THREE. IN THE LAWN THERE ARE A DOZEN OF MANGO TREES,HALF A DOZEN BANANA TREE AND TWENTY ROSE PLANTS.NUMBER OF MARIGOLD PLANTS IN THE SCHOOL LAWN IS FOUR TIMES THE NUMBER OF ROSE PLANTS.

A) FIND THE TOTAL NUMBER OF SEATS IN ALL THE CLASSROOMS OF THE SCHOOL.

2) 6000                      2) **8000**

B) NUMBER OF SECTIONS IN CLASS FOUR IS .....

2) 4                              2) **8**

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2) 13                            2) **12**

D) HOW MANY BANANA TREES ARE THERE IN THE SCHOOL LAWN?

2) **6**                              2) 12

E) TOTAL NUMBER OF MARIGOLD PLANTS IN THE GARDEN ARE....

a) **80**                            2) 40

2) WHEN A NUMBER IS MULTIPLIED BY 1 THE ANSWER IS **NUMBER ITSELF**.

3) WHEN WE MULTIPLY A NUMBER BY ZERO THE ANSWER IS **ZERO** .

4)  $67 \times 34 = 34 \times 67$ . THIS IS KNOWN AS ..... PROPERTY.

(**COMMUTATIVE**/ASSOCIATIVE)

5)  $5000 \times 400 =$  **2000000**

6) 5 TIMES 40 = **5 X40 = 40+40+40+40+40**

7) MULTIPLICATION FACT OF 60 = 5 X 12

8) COMPLETE THE PATTERN: 120, 240, 360, 480, 600

9) COST OF A TOY IS RS 50.FIND THE COST OF 5 SUCH TOYS...  
(RS200/RS250)

10) ONE FLOWER HAS 4 PETALS,6 FLOWERS WILL HAVE ... PETALS (40/24)