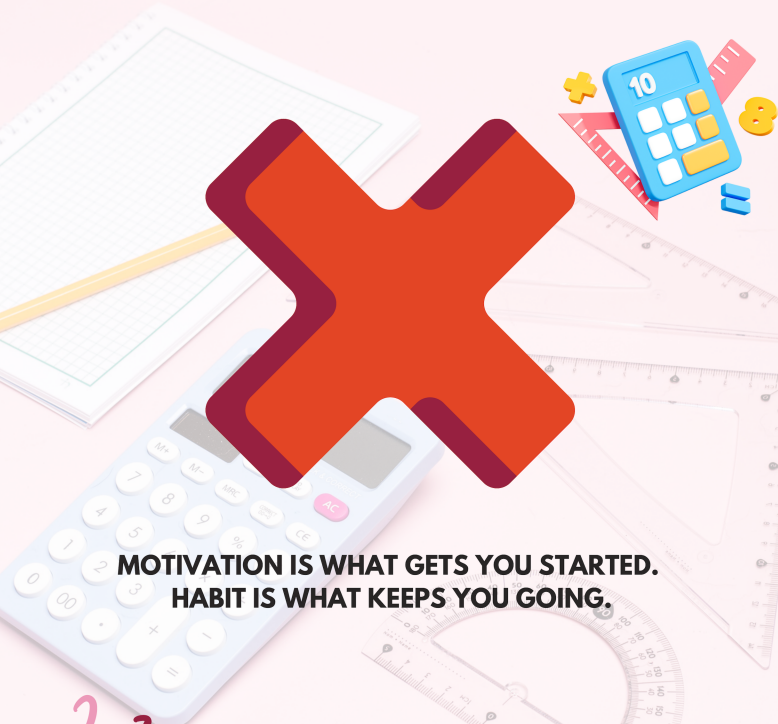


Multiplication Worksheet - 5



1. Which one of the following is the best estimation of 5663×2234 ?

- A. 5000 × 2000
- B. 5700 × 2200
- C. 5660 × 2230
- D. 5660 × 2300

2. Leela made 17 sandwiches for her friends. If Leela had made 4 more sandwiches, she would have made exactly thrice as many sandwiches as Meena. How many sandwiches did Meena make?

A. 7

B. 21

C. 24

D. 14

3. Stamps in an album can be arranged as 12 per page or 18 per page exactly. What is the possible greatest number of stamps one can have if the stamps are fewer than 500?

A. 468

B. 540

C. 504

D. 432

4. How is the expression $100 - 7 \times 1 + 5$ written using brackets?

A. $(100 - 7) \times (1 + 5)$

B. $(100 - 7) \times 1 + 5$

C. $(100 - 7) \times (1 + 5)$

D. $100 - (7 \times 1) + 5$

5. Tara is as old as Dev. Jai is thrice as old as Dev. If their total age is 60, how old is Jai?

A. 12 years

B. 15 years

- C. 30 years
- D. 36 years

6. Which of the following step is wrong for the given below mathematical sentence?

37091 - 72 ÷ 3 × 687 + 5973

Step I : 37091 - 24 × 687 + 5973 (Divide)

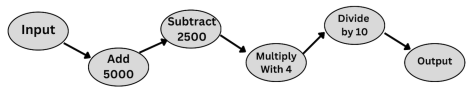
Step II : 37091 - 16388 + 5973 (Multiply)

Step III : 43064 - 16488 (Add)

Step IV : 26386

- A. Step I only
- B. Step III and IV $\,$
- C. Step II only
- D. Step II and IV

7. The drawing below is an input - output machine.



Using this machine, when the input is 1500, what is the output?

A. 1600

B. 4000

- C. 4950
- D. 8000

8. Allsha had 114 more beads than Beena. After Alisha gave 96 beads to Beena, Beena had twice as many beads as Alisha. How many beads did Beena have at first?

A. 174

B. 120

C. 60

D. 160

9. Sakshi is thrice as old as Krish when Parul is 33 years old and Krish is 13 years old. How old is Sakshi when Parul is 40 years old?

A. 34 years

B. 39 years

C. 40 years

D. 46 years

10. The product of 214 and a number is X. Taking 49 away from X gives 1449. Find the number.

A. 7

B. 9

C. 1498

D. 1640



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