

Topic name: Multiplication


Class:2

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Let-4

Simple multiplication:



Multiplication Tables of 2 - missing factor

Grade 2 Multiplication Worksheet

Fill in the missing number.

1. $4 \times \square = 8$	2. $\square \times 2 = 14$
3. $\square \times 2 = 4$	4. $\square \times 2 = 12$
5. $5 \times 2 = \square$	6. $9 \times 2 = \square$
7. $\square \times 2 = 16$	8. $3 \times \square = 6$
9. $\square \times 2 = 2$	10. $3 \times 2 = \square$
11. $3 \times \square = 6$	12. $\square \times 2 = 16$
13. $\square \times 2 = 6$	14. $6 \times \square = 12$
15. $8 \times 2 = \square$	16. $\square \times 2 = 8$
17. $4 \times \square = 8$	18. $7 \times \square = 14$
19. $4 \times 2 = \square$	20. $3 \times \square = 6$

Online reading & math for K-5 www.k5learning.com

Ans:

1)2	2)7	3)2	4)6
5)10	6)18	7)8	8)2
9)1	10)6	11)2	12)8
13)3	14)2	15)16	16)9
17) 2	18)2	19)8	20)2

P-44

1.Meena has been reading a book by 2 pages a day. How many pages will she read in 6 days?

Solⁿ:

1 day read = 2 pages

6 days read= (2×6) pages

=12 pages

Therefore Meena reads 12 pages in 6 days

Ans: 12 pages

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2. A pack of biscuit costs 2 Taka. Reza bought 7 packs of the biscuit.

(1) How much Taka would it cost?

(2) If he added 3 more packs of biscuits, how much Taka would it be?

Solⁿ:(1)

1 pack biscuit 2 taka

7 packs biscuit (2×7) taka

=14 taka

Ans: Reza costs 14 taka

Solⁿ:(2)

Added 3 more packs of biscuits so, $(7+3)=10$ packs of biscuits

Now,

1 pack biscuit 2 taka

10 packs biscuits (2×10) taka

=20 taka

Ans: 20 taka

p-47

1. There are 3 wheels of a rickshaw. How many wheels would be for 5 rickshaw?

Solⁿ:

1 rickshaw has 3 wheels

5 rickshaw has (3×5) wheels

=15 wheels

Ans: 15 wheels

2. 3 guavas can arrange on a plate. ?

How many guavas need to arrange 4 plates?

Solⁿ:

1 plate can arrange 3 guavas

4 plates can arrange (3×4) guavas

=12 guavas

Ans: 12 guavas

The end