

# MULTIPLICATION PROBLEM SOLVING

## Math Task Cards

multiplication problem solving

Avery ran 4 miles a day. How many miles would she run in a week?

multiplication problem solving

Justin earned \$12 a day walking neighborhood dogs. How much money would he earn in 5 days.

© The Teacher Next Door

multiplication problem solving

Write the array as a multiplication sentence and solve.



multiplication problem solving

Farmer Brown planted 6 orange trees in each row. If there were 11 rows, how many orange trees would this be?

4

© The Teacher Next Door

The TEACHER next Door

multiplication Problem solving

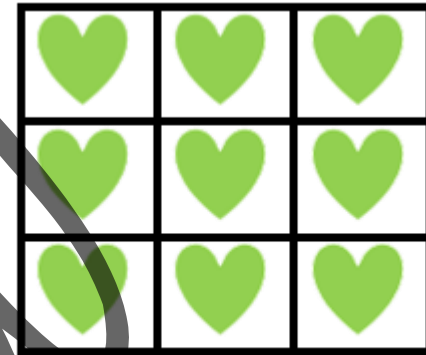
Avery ran 4 miles a day. How many miles would she run in a week?

1

© The Teacher Next Door

multiplication Problem solving

Write the array as a multiplication sentence and solve.



2

© The Teacher Next Door

multiplication Problem solving

Justin earned \$12 a day walking neighborhood dogs. How much money would he earn in 5 days.

3

© The Teacher Next Door

multiplication Problem solving

Farmer Brown planted 6 orange trees in each row. If there were 11 rows, how many orange trees would this be?

4

© The Teacher Next Door

multiplication Problem solving

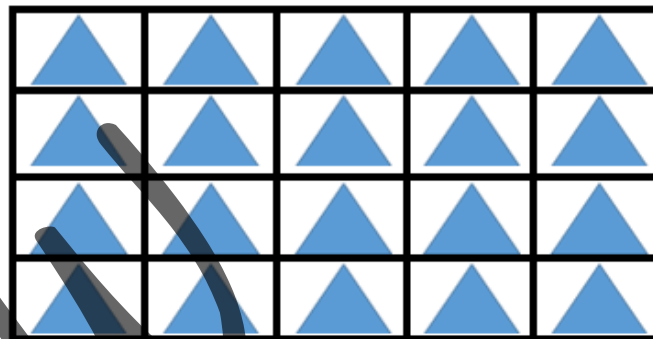
Jaden was packing books in boxes. If he packed 8 books in each of 9 boxes, how many books did he pack total?

5

© The Teacher Next Door

multiplication Problem solving

Write the array as a multiplication sentence and solve.



6

© The Teacher Next Door

multiplication Problem solving

At the soccer game, 10 kids ate 4 slices of oranges each. How many orange slices did they eat in all?

7

© The Teacher Next Door

multiplication Problem solving

There were 4 desks in a group and 6 groups of desks in Miss Larson's room. How many desks were there altogether?

8

© The Teacher Next Door

multiplication Problem solving

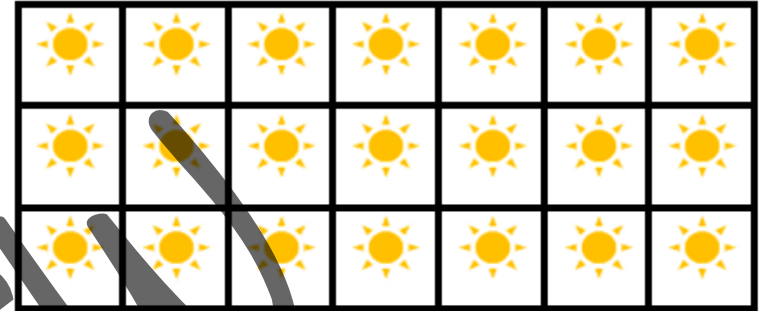
Michaela placed a bouquet of 7 daisies at each small table. If she put the same number of daisies at 5 tables, how many daisies were there in all?

9

© The Teacher Next Door

multiplication Problem solving

Write the array as a multiplication sentence and solve.



10

© The Teacher Next Door

multiplication Problem solving

At the party, there were 12 cookies on each tray. If there were 4 trays, how many cookies were there in all?

11

© The Teacher Next Door

multiplication Problem solving

There were 8 markers in each box. How many markers would be in 12 boxes?

12

© The Teacher Next Door



1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.

PREVIEW

25.

26.

27.

28.

29.

30.

31.

32.

CCSS 3.OA.3 Multiplication Problem Solving

© The Teacher Next Door

PREVIEW

Answer Key

1. 28 miles	2. $3 \times 3 = 9$	3. \$60	4. 66 orange trees
5. 72 books	6. $4 \times 5 = 20$ or $5 \times 4 = 20$	7. 40 orange slices	8. 24 desks
9. 35 daisies	10. $7 \times 3 = 21$ or $3 \times 7 = 21$	11. 48 cookies	12. 96 markers
13. 45 peaches	14. $5 \times 3 = 15$ or $3 \times 5 = 15$	15. 24 bottles	16. 24 cups
17. 18 hr.	18. $4 \times 4 = 16$	19. \$40	20. 36 cupcakes
21. 64 chairs	22. $8 \times 4 = 32$ or $4 \times 8 = 32$	23. 28 tomato plants	24. 48 chairs

25. 21 miles	26. $4 \times 6 = 24$	27. 60 sunflower plants	28. 10 hours
29. 27 books	30. $4 \times 4 = 16$	31. 30 apple trees	32. 24 cupcakes

CCSS 3.OA.3 Multiplication Problem Solving

© The Teacher Next Door

PREVIEW