

MULTIPLY BY ONE DIGIT

Math Task Cards

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 562 \\ \times \quad 4 \\ \hline \end{array}$$

MULTIPLY BY ONE DIGIT

Draw an array for:

$$2 \times 3$$

MULTIPLY BY ONE DIGIT

Use the area model to find:

$$95 \times 7 =$$

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 328 \\ \times \quad 7 \\ \hline \end{array}$$

© The Teacher Next Door

© The Teacher

The TEACHER next Door

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 562 \\ \times \quad 4 \\ \hline \end{array}$$

1

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Draw an array for:

$$2 \times 3$$

2

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Use the area model to find:

$$95 \times 7 =$$

3

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 328 \\ \times \quad 7 \\ \hline \end{array}$$

4

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 367 \\ \times \quad 5 \\ \hline \end{array}$$

5

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Draw an array for:

$$4 \times 5$$

6

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Use the area model to find:

$$64 \times 9 =$$

7

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 108 \\ \times \quad 4 \\ \hline \end{array}$$

8

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 804 \\ \times \quad 6 \\ \hline \end{array}$$

9

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Draw an array for:

$$3 \times 4$$

10

© The Teacher Next Door

MULTIPLY BY ONE DIGIT

Use the area model to find:

$$27 \times 8 =$$

11

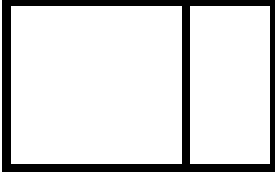
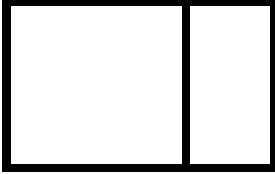

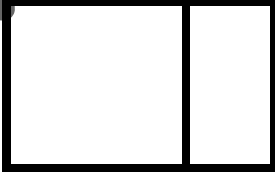
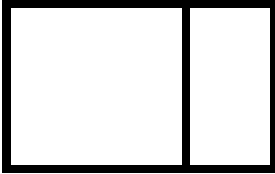
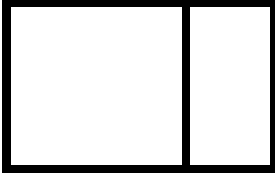
© The Teacher Next Door

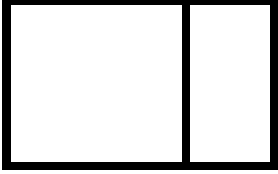
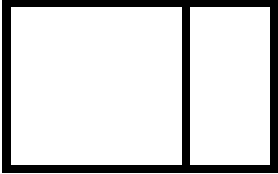
MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 265 \\ \times \quad 9 \\ \hline \end{array}$$

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.

25.	26.	27. 	28.
29.	30.	31. 	32.

CCSS 4.NBT.5 Multiply by One Digit

©The Teacher Next Door

PREVIEW

Answer Key

1. 2,248	2. X X X X X X	3. 665 90 5 7 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>630</td><td>35</td></tr></table>	630	35	4. 2,296
630	35				
5. 1,835	6. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7. 576 60 4 9 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>540</td><td>36</td></tr></table>	540	36	8. 432
540	36				
9. 4,824	10. * * * * * * * * * * * *	11. 216 20 7 8 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>160</td><td>56</td></tr></table>	160	56	12. 2,385
160	56				
13. 3,980	14. x x x x x x x x x x x x x x	15. 324 30 6 9 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>270</td><td>54</td></tr></table>	270	54	16. 694
270	54				
17. 3,385	18. 0 0 0 0 0 0 0 0 0 0 0 0	19. 432 40 8 9 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>360</td><td>72</td></tr></table>	360	72	20. 6,237
360	72				
21. 7,227	22. *	23. 432 90 5 7 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>630</td><td>35</td></tr></table>	630	35	24. 4,504
630	35				

25. 1,566

26.
X X X
X X X
X X X

27. 588
80 4
7

560	28
-----	----

28. 3,920

29. 5,026

30.
O O O O
O O O O
O O O O
O O O O

31. 318
50 3
6

300	18
-----	----

32. 4,600

CCSS 4.NBT.5 Multiply by One Digit

©The Teacher Next Door

PREVIEW