

Math worksheet on 'Multiplication - Whole Number 2 x 2 - Column Breakout (Level 1)'. Part of a broader unit on 'Multiplication - 2 and 3 Digit'

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21 ×25

How can you multiply 21 by 25 by breaking 25 apart

$$egin{aligned} \mathbf{a} \ (21 imes 20) + (21 imes 5) \end{aligned}$$

$$(21+20) \times (21+5)$$

22

How can you multiply 22 by 15 by breaking 15 apart

 $\times 15$

$$(22 \times 10) + (22 \times 5)$$

$$(22 \times 10) \times (22 \times 5)$$

3 21

 $\times 28$

How can you multiply 21 by 28 by breaking 28 apart

$$oxed{(21 imes20)+(21 imes8)}$$

$$\overset{\mathbf{b}}{(21\times20)}+(21\times1)$$

4

23

 $\times 29$

How can you multiply 23 by 29 by breaking 29 apart

$$(23 \times 20) + (23 \times 3)$$

20

 $\times 26$

How can you multiply 29 by 26 by breaking 26 apart

$$(29 \times 20) + (29 \times 6)$$

$$(29 \times 20) \times (29 \times 6)$$

6

29

How can you multiply 29 by 17 by breaking 17 apart

 $\times 17$

$$oxed{(}29 imes10oxed{)}+(29 imes9)$$

$$egin{pmatrix} \mathbf{b} \ (29 imes 10) + (29 imes 7) \end{split}$$

7

19

 $\times 28$

How can you multiply 19 by 28 by breaking 28 apart

$$\mathbf{\overset{a}{(}19\times20)+(19\times8)}$$

$$(19+20) \times (19+8)$$