

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

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801 ×18

How can you multiply 801 by 18 by breaking 18 apart

$$oldsymbol{a} (801 imes 10) + (801 imes 8)$$

$$(801+10) \times (801+8)$$

251 ×28

How can you multiply 251 by 28 by breaking 28 apart

$$m{a} \ (251 imes 20) + (251 imes 8)$$

$$(251 \times 20) \times (251 \times 8)$$

<sup>3</sup> 934

 $\times 19$ 

How can you multiply 934 by 19 by breaking 19 apart

$$m{a} \ (934 \times 10) + (934 \times 9)$$

$$(934 \times 10) \times (934 \times 9)$$

953

×12

How can you multiply 953 by 12 by breaking 12 apart

$$(953 + 10) \times (953 + 2)$$

$$m{b} \ (953 imes 10) + (953 imes 2)$$

292

 $\times 23$ 

How can you multiply 292 by 23 by breaking 23 apart

$$(292 \times 20) + (292 \times 3)$$

$$(292 \times 20) + (292 \times 2)$$

222

6

 $\times 23$ 

How can you multiply 222 by 23 by breaking 23 apart

$$(222 \times 20) + (222 \times 3)$$

$$\mathbf{b} \\ (222 \times 20) + (222 \times 2)$$

321

 $\times 29$ 

How can you multiply 321 by 29 by breaking 29 apart

$$(321+20) \times (321+9)$$