



Math worksheet on 'Multiplication - Commutative Property (Level 1)'. Part of a broader unit on 'Multiplication - 2 Digit'

Learn online: app.mobius.academy/math/units/multiplication_2_digit/

1 Select the equation that is the same as the given multiplication equation using the commutative property

$3 \times 4 \times 9$

a 7×9	b 3×36
c 11×11	d 22×12
e 8×28	f 7×15

2 Select the equation that is the same as the given multiplication equation using the commutative property

$2 \times 7 \times 3$

a 9×15	b 2×10
c 9×14	d 20×11
e 14×3	f 9×3

3 Select the equation that is the same as the given multiplication equation using the commutative property

$3 \times 6 \times 7$

a 7×7	b 18×11
c 18×7	d 5×10
e 3×13	f 19×7

4 Select the equation that is the same as the given multiplication equation using the commutative property

$3 \times 5 \times 8$

a 18×15	b 10×25
c 14×16	d 3×40
e 21×20	f 4×27

5 Select the equation that is the same as the given multiplication equation using the commutative property

$2 \times 8 \times 9$

a 10×9	b 11×9
c 2×72	d 4×9
e 5×9	f 12×27

6 Select the equation that is the same as the given multiplication equation using the commutative property

$2 \times 9 \times 6$

a 11×6	b 17×6
c 2×15	d 18×6
e 20×18	f 5×6

7 Select the equation that is the same as the given multiplication equation using the commutative property

$2 \times 6 \times 7$

a 8×7	b 9×7
c 20×25	d 2×42
e 16×26	f 6×21