

Grade: 6 Category: Integers Sub Category- Multiplying integers (missing factor questions) Worksheet #: 101 Q

- 1)  $9 \times = 27$
- 2) 10 × = 90
- 3) 5 × \_\_\_\_ = 50
- 4)  $\_\_\_ \times (-9) = (-54)$
- 5) (-5) ×\_\_\_\_= 30
- 6) × 8 = 64
- 7) (-9) ×\_\_\_\_= (-81)
- 8) (-7) ×\_\_\_\_= (-56)
- 9) \_\_\_\_\_ × 4 = (-32)
- 10) (-6) ×\_\_\_\_\_= 0



11) (-5) ×= 40
12) × 6 = (-24)
13) × 2 = (-14)
14) × $(-4) = 36$
15) 9 × = (-9)
16) 8 × = 8
17) 7 × = 0
18) × 1 = 10
19) × 10 = (-90)
20) × 6 = (-54)



Grade: 6 Category: Integers Sub Category- Multiplying integers (missing factor questions) Worksheet #: 101 A

- 1)  $9 \times 3 = 27$
- 2) 10 × 9 = 90
- 3)  $5 \times 10 = 50$
- 4)  $\underline{\phantom{0}}$  6 $\underline{\phantom{0}}$  × (-9) = (-54)
- 5)  $(-5) \times \underline{\qquad} (-6) \underline{\qquad} = 30$
- 6) \_\_\_\_8\_\_\_× 8 = 64
- 8)  $(-7) \times ___8 = (-56)$
- 9)  $\underline{\qquad}$  (-8)  $\underline{\qquad}$  × 4 = (-32)



11) $(-5) \times _{(-8)} = 40$
12)(-4)× 6 = (-24)
13)(-7)× 2 = (-14)
14)(-9)× (-4) = 36
15) 9 ×(-1)= (-9)
16) 8 ×= 8
17) 7 ×0= 0
18)10× 1 = 10
19)(-9)× 10 = (-90)
20)(-9)× 6 = (-54)