

## **Answer Key**

## Standard: CCSS.Math.Content.3.OA.A.4

Description: Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations 8 x ? = 48, 5 = ? / 3, 6 x 6 = ?.

## Determine the unknown whole number in an equation:

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1. 54 / ? = 6	6. 9 * 9 = ?
Answer: ? is 9	Answer: ? is 81
2. 18 / 2 = ?	7.36/6=?
Answer: ? is 9	Answer: ? is 6
3.8*2=?	8. 42 / ? = 7
Answer: ? is 16	Answer: ? is 6
4.9*10=?	9.9/3=?
4.9 10 = ? Answer: ? is 90	9. 97 3 = ? Answer: ? is 3
5. ? / 3 = 10	10. 10 * ? = 100
Answer: ? is 30	Answer: ? is 10

Answer Key for Printable #: 6020-CCSS.Math.Content.3.OA.A.4

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