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Complete Multiplication and Division Sentences with Integers

Name:

#1

Find the integer that makes the following division sentence true

$$-56 \div \boxed{} = -7$$

Show your work

#2

Find the integer that makes the following multiplication sentence true

$$-9 \times -4 = ?$$

○ -6

○ -9

 \bigcirc -36

36

Show your work

#3

Find the integer that makes the following multiplication sentence true

$$-3 \times -1 = \boxed{}$$

Show your work

#4

Find the integer that makes the following multiplication sentence true

$$1 \times \boxed{} = 3$$

Show your work

#5

Find the integer that makes the following multiplication sentence true

$$9 \times ? = 18$$

 \bigcirc -10

 \bigcirc -2

 \bigcirc -3

2

Show your work

#6

Find the integer that makes the following division sentence true

$$? \div 1 = -2$$

 \bigcirc -2

0

0 7

0 2

Show your work

CC.7.82

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Complete Multiplication and Division Sentences with Integers

Name:

#7

Find the integer that makes the following division sentence true

$$-36 \div \boxed{} = -9$$

Show your work

#8

Find the integer that makes the following division sentence true

$$-18 \div -2 = \boxed{}$$

Show your work

#9

Find the integer that makes the following multiplication sentence true



Show your work

Name:

Find the integer that makes the following division sentence true

$$? \div 3 = 9$$

5

-27

 \bigcirc -7

27

Show your work

#11

Find the integer that makes the following multiplication sentence true

$$-9 \times ? = 90$$

 \bigcirc -6

10

 \bigcirc -7

-10

Show your work

#12

Find the integer that makes the following division sentence true

$$? \div 7 = 2$$

14

-14

Show your work

CC.7.82

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Question	Answer	
#1	8	
#2	choice 4	
#3	3	
#4	3	
#5	choice 4	
#6	choice 1	
#7	4	
#8	9	
#9	9	
#10	choice 4	
#11	choice 4	
#12	choice 2	