Name:

#1

Find the integer that makes the following division sentence true

Show your work

#2

Find the integer that makes the following division sentence true

$$? \div -2 = -6$$

O 12

O -12

 \bigcirc -1

O -4

Show your work

#3

Find the integer that makes the following division sentence true

$$30 \div \boxed{} = 5$$

Name:

#4

Find the integer that makes the following multiplication sentence true

$$\times -6 = -18$$

Show your work

#5

Find the integer that makes the following division sentence true

$$? \div -1 = -1$$

 \bigcirc 1

O -4

0 6

 \bigcirc -1

Show your work

#6

Find the integer that makes the following division sentence true

$$\div 4 = -9$$

Name:

#7

Find the integer that makes the following division sentence true

$$? \div -2 = -3$$

○ -6

 \bigcirc 6

 $^{\circ}$ -10

 \bigcirc 8

Show your work

#8

Find the integer that makes the following division sentence true

$$\div 6 = -9$$

Show your work

#9

Find the integer that makes the following division sentence true

$$? \div 9 = -4$$

○ -36

○ -9

 \bigcirc -2

O 36

X
•

Complete Multiplication and Division Sentences with Integers

Name:

#10

Find the integer that makes the following division sentence true

Show your work

#11

Find the integer that makes the following multiplication sentence true

$$1 \times -1 =$$

Show your work

#12

Find the integer that makes the following division sentence true

$$\div 7 = 5$$

	,	
Question	Answer	
#1	8	
#2	choice 1	
#3	6	
#4	3	
#5	choice 1	
#6	-36	
#7	choice 2	
#8	-54	
#9	choice 1	
#10	2	
#11	-1	
#12	35	