x+y Complete Addition and Subtraction Sentences with Integers Name:

#1

Find the integer that makes the following subtraction sentence true

$$-43 - ? = -47$$

0 90

-90

O 4

 \bigcirc -4

Show your work

#2

Find the integer that makes the following addition sentence true

$$? + -47 = -17$$

O 64

-64

O 30

-30

Show your work

#3

Find the integer that makes the following addition sentence true

$$37 + -29 =$$

Show your work

х+у | Complete Addition and Subtraction Sentences with Integers Name:

#4

Find the integer that makes the following subtraction sentence true

$$-48 - ? = -50$$

 \bigcirc -98

0 98

 \bigcirc -2

O 2

Show your work

#5

Find the integer that makes the following subtraction sentence true

$$-40 - \boxed{} = -43$$

Show your work

#6

Find the integer that makes the following addition sentence true

$$44 + -23 =$$

Show your work

א+y | Complete Addition and Subtraction Sentences with Integers Name:

Find the integer that makes the following subtraction sentence true

$$11 - ? = -36$$

47

25

-25

-47

Show your work

#8

Find the integer that makes the following subtraction sentence true

$$-31 - \boxed{} = -40$$

Show your work

#9

Find the integer that makes the following addition sentence true

$$? + -39 = -32$$

-71

7

71

Show your work

CC.7.68

א+y | Complete Addition and Subtraction Sentences with Integers Name:

#10

Find the integer that makes the following addition sentence true

$$? + -40 = -37$$

O 77

O -77

 \bigcirc -3

O 3

Show your work

#11

Find the integer that makes the following addition sentence true

$$-18 + 6 = ?$$

O 24

 \bigcirc -24

O 12

 \bigcirc -12

Show your work

#12

Find the integer that makes the following addition sentence true

$$-22 + 43 =$$

Show your work

· '	3
Question	Answer
#1	choice 3
#2	choice 3
#3	8
#4	choice 4
#5	3
#6	21
#7	choice 1
#8	9
#9	choice 2
#10	choice 4
#11	choice 4
#12	21