What value of m makes this addition sentence true? (Hint: Use properties of addition)

$$98 + m = 98$$

- \bigcirc m = 1
- \bigcirc m = 0
- 0 m = 196

Show your work

#2

What value of m makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$13 \times 0 = \mathsf{m}$$

 \bigcirc m = 13

 \bigcirc m = 1

 \circ m = 47

 \bigcirc m = 0

Show your work

#3

What value of e makes this addition sentence true? (Hint: Use properties of addition)

$$27 + 24 = 24 + e$$
 $e = \boxed{}$

What value of v makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$29 \times (6 \times 35) = (35 \times v) \times 6$$

 \circ v = 29

 \circ v = 35

 \circ v=6

 \bigcirc v = 0

Show your work

#5

What value of x makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$47 \times x = 0$$

0 x = 6

0 x = 0

0 x = 1

0 x = 47

Show your work

#6

What value of j makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$j \times 1 = 33$$

 \bigcirc j = 34

 \bigcirc j = 33

0 j=1

 \bigcirc j=50

What value of o makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$88 \times o = 65 \times 88$$

 \circ 0 = 88

 \bigcirc o = 0

 \bigcirc o=1

 \circ o = 65

Show your work

#8

What value of g makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$92 \times g = 92$$

$$g =$$

Show your work

#9

What value of x makes this addition sentence true? (Hint: Use properties of addition)

$$23 + 0 = x$$

- \circ x = 46
- 0 x = 0
- \circ x = 23

What value of w makes this addition sentence true? (Hint: Use properties of addition)

$$32 + 77 = w + 32$$

$$w = \boxed{}$$

Show your work

#11

What value of d makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$d \times 1 = 53$$

Od = 94

 \bigcirc d = 54

 \bigcirc d=1

 \bigcirc d = 53

Show your work

#12

What value of o makes this multiplication sentence true? (Hint: Use properties of multiplication)

$$83 \times 1 = o$$

Question	Answer
#1	choice 2
#2	choice 4
#3	27
#4	choice 1
#5	choice 2
#6	choice 2
#7	choice 4
#8	1
#9	choice 3
#10	77
#11	choice 4
#12	83