

Name: Class:

Complete addition and subtraction sentences

Find the missing number in the following expressions.

a. $27,349 + ? = 46,875$

b. $? - 6,905 = 19,526$

c. $473,319 + ? = 99,204,839$

d. $197,527 - ? = 127,668$

e. $17,340 + ? = 26,275$

f. $? - 3,205 = 11,421$

g. $773,379 + ? = 100,204,439$

h. $597,327 - ? = 327,168$

i. $67,349 + ? = 86,875$

j. $? - 6,005 = 10,026$

k. $243,319 + ? = 49,204,209$

l. $97,527 - ? = 207,668$

m. $27,000 + ? = 46,000$

n. $? - 7,000 = 17,500$

o. $400,214 + ? = 88,346,839$

p. $197,000 - ? = 127,000$

Name: Class:

Complete addition and subtraction sentences

Find the missing number(?) in the following expressions.

a. $27,349 + ? = 46,875$

Subtract 27,349 from both sides ;

$$27,349 + ? - 27,349 = 46,875 - 27,349$$

$$? = 46,875 - 27,349$$

$$? = 19,526$$

Therefore, ? = 19,526

b. $? - 6,905 = 17,991$

Add 6,905 to both sides to find x ;

$$? - 6,905 + 6,905 = 17,991 + 6,905$$

$$? = 17,991 + 6,905$$

$$? = 24,896$$

Therefore, ? = 24,896

c. $473,319 + ? = 99,204,839$

Subtract 473,319 from both sides to find ? ;

$$473,319 - 473,319 + ? = 99,204,839 - 473,319$$

$$? = 99,204,839 - 473,319$$

$$? = 98,731,520$$

Therefore, ? = 98,731,520

d. $197,527 - ? = 127,668$

To solve this add ? on both sides ;

$$197,527 - ? + ? = 127,668 + ?$$

$$197,527 = 127,668 + ?$$

Finally subtract 127,668 from both sides ;

$$197,527 - 127,668 = ?$$

$$? = 69,859$$

Therefore, ? = 69,859