

#1

Choose the best answer

Write an expression for the following:

x subtracted from 82

- $82 - x$ $82 \div x$
 $x \div 82$ $x - 82$

Show your work

#2

Choose the best answer

Write an expression for the following:

x and 69 more

- $x + 69$ $x \div 69$
 $x - 69$ $x \times 69$

Show your work

#3

Choose the best answer

Write an expression for the following:
71 greater than x

- $x \times 71$ $x \div 71$
 $x - 71$ $x + 71$

Show your work

#4

Write an expression for the following:
x subtracted from 97

Show your work

#5

Write an expression for the following:
total of 15 and x

Show your work

#6

Write an expression for the following:
22 less than x

Show your work

#7

Write an expression for the following:
x and 90 more

Show your work

#8

Choose the best answer

Write an expression for the following:
38 increased by x

- $38+x$ $38 \div x$
 $38 - x$ $38 \times x$

Show your work

#9

Choose the best answer

Write an expression for the following:
sum of x and 28

- $x+28$ $x - 28$
 $x \times 28$ $x \div 28$

Show your work

#10

Write an expression for the following:

84 less than x

Show your work

#11

Write an expression for the following:

x subtracted from 100

Show your work

#12

Write an expression for the following:

x reduced by 74

Show your work

Question	Answer
#1	choice 1
#2	choice 1
#3	choice 4
#4	$^*(?:97 * \setminus - *x) *\$$
#5	$^*(?:15 * \setminus + *x x * \setminus + *15) *\$$
#6	$^*(?:x * \setminus - *22) *\$$
#7	$^*(?:90 * \setminus + *x x * \setminus + *90) *\$$
#8	choice 1
#9	choice 1
#10	$^*(?:x * \setminus - *84) *\$$
#11	$^*(?:100 * \setminus - *x) *\$$
#12	$^*(?:x * \setminus - *74) *\$$