Choose the best answer

Write an expression for the following:

38 minus x

 \circ x ÷ 38

 \bigcirc 38 \div x

O 38-x

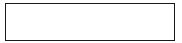
 \circ x - 38

Show your work

#2

Write an expression for the following:

79 increased by x



Show your work

#3

Write an expression for the following:

22 increased by x



Show your work

Choose the best answer

Write an expression for the following:

75 less than x

O 75-x

O 75÷x

 $0 \times \div 75$

 \circ x-75

Show your work

#5

Write an expression for the following:

96 added to x



Show your work

#6

Choose the best answer

Write an expression for the following:

88 added to x

 \circ x - 88

 \circ x ÷ 88

O x+88

O x × 88

Show your work

Choose the best answer

Write an expression for the following: 26 increased by x

O 26 ÷ x

O 26+x

 \bigcirc 26 – x

 \bigcirc 26 \times x

Show your work

#8

Choose the best answer

Write an expression for the following: 97 increased by x

 \bigcirc 97 – x

 \bigcirc 97 \times x

 \bigcirc 97 ÷ x

O 97+x

Show your work

#9

Write an expression for the following:

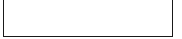
x and 23 more



Show your work

Write an expression for the following:

x fewer than 60



Show your work

#11

Choose the best answer

Write an expression for the following:

x and 44 more

x - 44

 $x \times 44$

x ÷ 44

x+44

Show your work

#12

Choose the best answer

Write an expression for the following:

x subtracted from 66

x - 66

66 - x

 $x \div 66$

 $66 \div x$

Show your work

CC.5.96

Question	Answer
#1	choice 3
#2	^ *(?:79 *\+ *x x *\+ *79) *\$
#3	^ *(?:22 *\+ *x x *\+ *22) *\$
#4	choice 4
#5	^ *(?:96 *\+ *x x *\+ *96) *\$
#6	choice 3
#7	choice 2
#8	choice 4
#9	^ *(?:23 *\+ *x x *\+ *23) *\$
#10	^ *(?:60 *\- *x) *\$
#11	choice 4
#12	choice 2