#1

#### Choose the best answer

Write an expression for the following:

55 greater than x

0 x-55

 $\circ$  x ÷ 55

 $\circ$  x  $\times$  55

O x+55

Show your work

#2

# Choose the best answer

Write an expression for the following:

x and 16 more

 $0 \times 16$ 

0 x-16

O x+16

 $0 \times \div 16$ 

Show your work

#3

# Write an expression for the following:

71 increased by x



Show your work

<b>x+y</b> Write Variable Expressions	Name:
Write an expression for the following:  15 added to x	
	Show your work
Write an expression for the following:  89 added to x	Show your work
Write an expression for the following: x and 17 more	
	Show your work

#7

# Choose the best answer

Write an expression for the following:

sum of x and 85

O x+85

0 x - 85

 $\bigcirc$  x ÷ 85

 $0 \times 85$ 

Show your work

#8

# Choose the best answer

Write an expression for the following:

sum of x and 43

 $0 x \div 43$ 

O x+43

0 x-43

 $\bigcirc$  x  $\times$  43

Show your work

#9

### Choose the best answer

Write an expression for the following:

x subtracted from 51

0 x-51

○ 51-x

O 51÷x

 $0 x \div 51$ 

Show your work

#10

### Choose the best answer

Write an expression for the following:

x reduced by 79

O x-79

 $\bigcirc$  79  $\div$  x

 $\circ$  x ÷ 79

O 79-x

Show your work

#11

Write an expression for the following:

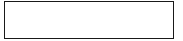
53 greater than x

Show your work

#12

Write an expression for the following:

total of 52 and x



Show your work

Question	Answer
#1	choice 4
#2	choice 3
#3	^ *(?:71 *\+ *x x *\+ *71) *\$
#4	^ *(?:15 *\+ *x x *\+ *15) *\$
#5	^ *(?:89 *\+ *x x *\+ *89) *\$
#6	^ *(?:17 *\+ *x x *\+ *17) *\$
#7	choice 1
#8	choice 2
#9	choice 2
#10	choice 1
#11	^ *(?:53 *\+ *x x *\+ *53) *\$
#12	^ *(?:52 *\+ *x x *\+ *52) *\$