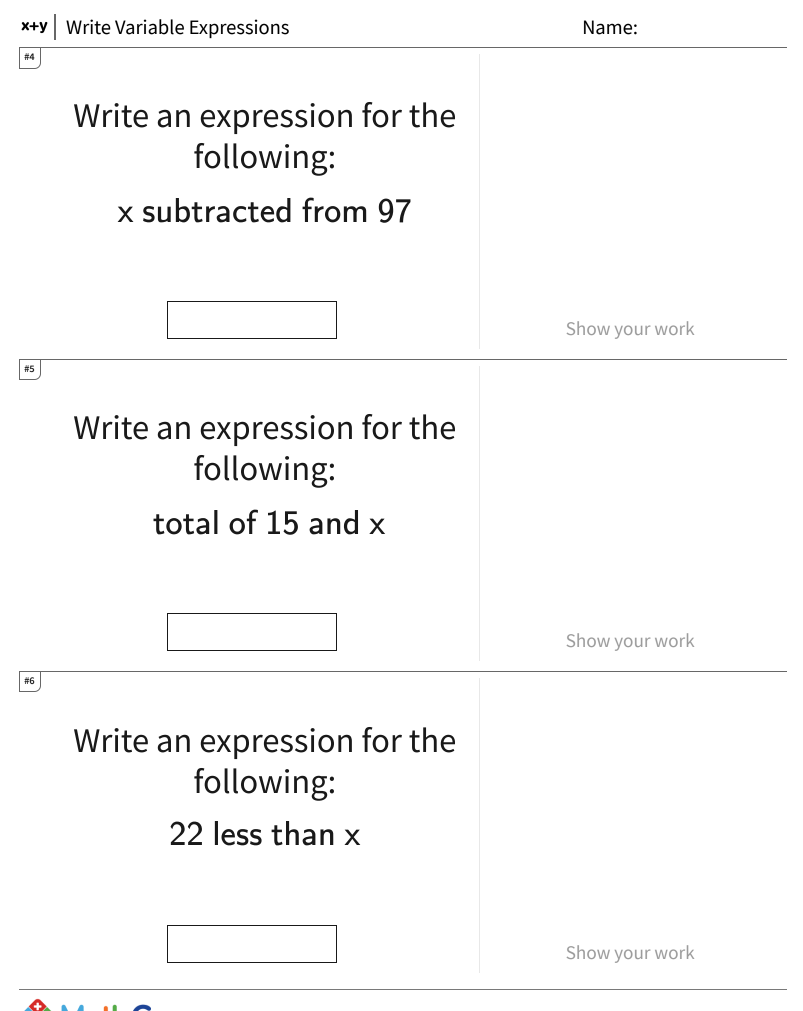
x+y Write Variable Expressions			Name:
#1	Choose the best answer		
	•	ression for the wing:	
	x subtract	ed from 82	
	○ 82−x	○ 82÷x	
	○ x÷82	○ x − 82	Show your work
#2	Choose the best answer		
Write an expression for the following: x and 69 more			
	○ x+69	○ x÷69	
	○ x − 69	\circ x × 69	Show your work
#3	Choose the	e best answer	
,	-	on for the following: er than x	
	\bigcirc x \times 71	$\bigcirc x \div 71$	
	○ x – 71	○ x+71	Show your work

TeachMe, Inc. ©2024 All rights reserved.

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.147 CC.6.147 Page 1 of 4



TeachMe, Inc. ©2024 All rights reserved.

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.147 CC.6.147

Page 2 of 4

×+y Write Variable Expressions	Name:	
Write an expression following x and 90 mc	•	
		Show your work
^{#®} Choose the best		
Write an expression for the following: 38 increased by x		
O 38+x	○ 38÷×	
\bigcirc 38 – x	○ 38 × x	Show your work
^{**)} Choose the best answer		
Write an expression following:	for the	
sum of x and 2		
O x+28	○ x – 28	
O x × 28	○ x÷28	Show your work

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.147

😵 Math Games

TeachMe, Inc. ©2024 All rights reserved.

CC.6.147

Page 3 of 4

×+y Write Variable Expressions	Name:
Write an expression for the following: 84 less than x	
#11	Show your work
Write an expression for the following:	
x subtracted from 100	
	Show your work
Write an expression for the following: x reduced by 74	
	Show your work

TeachMe, Inc. ©2024 All rights reserved. Get more workshee

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.147 CC.6.147

Page 4 of 4

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

