Unit: Equations Solve and Color 

## **ONE-STEP EQUATIONS**

Solve each equation. Then, find the answer and color it the corresponding color.

6x = 54	$\frac{x}{12} = 4$	<b>3</b> $18x = 108$	<b>4</b> 12 + x = 41
<b>5</b> x - 8 = 24	<b>6</b> $5x = 95$	$\frac{x}{19} = 2$	<b>8</b> x - 82 = 69
<b>9</b> x + 22 = 40	7x = 77	<b>■</b> x - 34 = 13	$\frac{x}{7} = 6$
8x = 56	$\frac{x}{6} = 15$	<b>15</b> x - 19 = 38	<b>16</b> 27 + x = 44

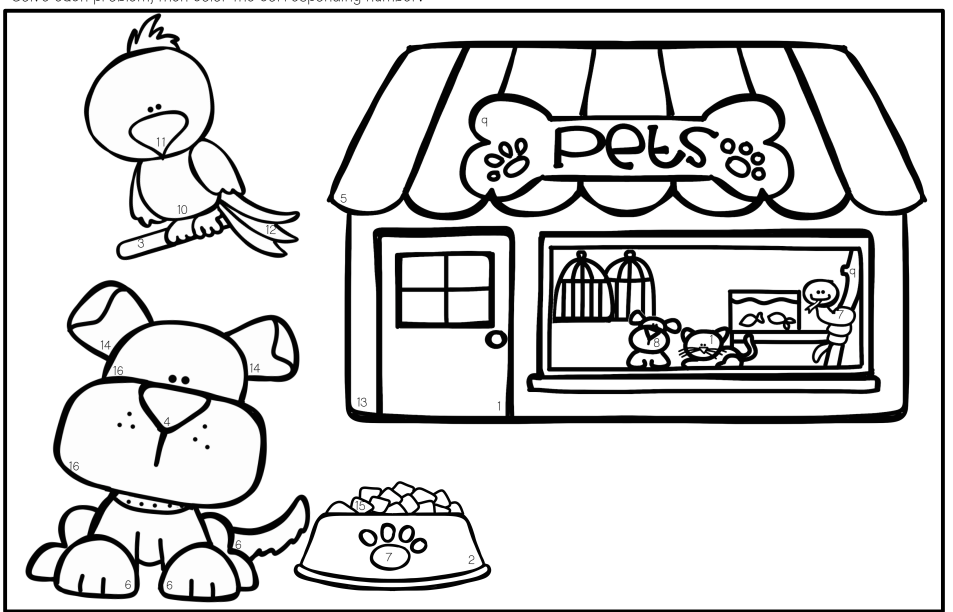
RED	YELLOU	Pink	BLUE	Light Green	ORANGE	DARK Green	PURPLE
x = 57	x = 29	x = 32	x = 6	x = 11	x = 17	x = 38	x = 18
x = 19	x = 7	x = 9	x = 47	x = 151	x = 48	x = 90	x = 42

Unit: Equations
Solve and Color

Name	
Date	

## **ONE-STEP EQUATIONS**

Solve each problem, then color the corresponding number.



Unit:	Equations
Solve	and Color

Name ANSWER KEY

Date Pd\_\_\_\_\_

## **ONE-STEP EQUATIONS**

Solve each equation. Then, find the answer and color it the corresponding color.

I	6x = 54	$\frac{x}{12} = 4$		<b>3</b> 18x = 108		<b>4</b> 12 + x = 41	
	x = 9		x = 48		x = 6	x = 29	
5	x - 8 = 24	6	5x = 95	7	$\frac{x}{19} = 2$	<b>8</b> x - 82 = 69	
	x = 32		x = 19		x = 38	x = 151	
9	x + 22 = 40	Ю	7x = 77	II	x - 34 = 13	$\frac{x}{7} = 6$	
	x = 18		x = 11		x = 47	x = 42	
13	8x = 56	14	$\frac{x}{6} = 15$	15	x - 19 = 38	<b>16</b> 27 + x = 44	
	x = 7		x = 90		x = 57	x = 17	

RED	YELLOU	PiNK	BLUE	Light Green	ORANGE	DARK Green	PURPLE
				x = 11 x = 151			
X = 19	X — /	X — 9	X — 47	X — 131	X — 40	X = 90	X — 42