

## One Step Equations - Coloring Activity

Name	
,	

OS:27

Solve each equation. Color the answer box for the given color. One problem has been done here for you.

Q. No	Expressions	Answer 1	Answer 2	Answer 3
1)	2k = −8	k = -4	k = -8	k = -16
		Blue	Purple	Green
2)	n + 13 = −8	n = 5	n = -5	n = -21
		White	Red	Brown
3)	d - 5 = 2	d = -7	d = 7	d = 3
		Black	Pink	Purple
4)	$-\frac{h}{3} = -8$	h = 24	h = -24	h = 16
		Red	Blue	Yellow
5)	q + 4 = -9	q = -5	q = -13	q = -12
		Green	Purple	Pink
6)	$\frac{x}{6} = 11$	x = -55	x = -66	x = 66
		Orange	Red	Yellow
7)	t - 1 = 3	t = 4	t = 3	t = 2
		Green	White	Purple
8)	−7c = −49	c = 8	c = 9	c = 7
		Pink	Black	Orange



## One Step Equations - Coloring Activity

Name	

Score \_\_\_\_\_

OS:27

## **Answer key**

Solve each equation. Color the answer box for the given color. One problem has been done here for you.

Q. No	Expressions	Answer 1	Answer 2	Answer 3
1)	2k = −8	k = -4	k = -8	k = -16
		Blue	Purple	Green
2)	n + 13 = −8	n = 5	n = -5	n = −21
		White	Red	Brown
3)	d - 5 = 2	d = -7	d = 7	d = 3
		Black	Pink	Purple
4)	$-\frac{h}{3} = -8$	h = 24	h = -24	h = 16
		Red	Blue	Yellow
5)	q + 4 = -9	q = -5	q = -13	q = -12
		Green	Purple	Pink
6)	$\frac{x}{6} = 11$	x = -55	x = -66	x = 66
		Orange	Red	Yellow
7)	t - 1 = 3	t = 4	t = 3	t = 2
		Green	White	Purple
8)	−7c = −49	c = 8	c = 9	c = 7
		Pink	Black	Orange