## One Step Equations - Coloring Activity

	Name			
,				
	C " -			

OS:26

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)	z - 1 = 9	z = -10	z = 10	z = -8
	2 1 - 3	Blue	Pink	Green
2)	$\frac{n}{3} = 5$	n = 15	n = 25	n = 20
		Purple	White	Black
3)	g + 12 = -11	g = -1	g = 1	g = -23
		Yellow	Red	Blue
4)	-4y = 40	y = -8	y = -20	y = -10
4)		Orange	Purple	Green
<b>5</b> \	$-\frac{d}{6} = 7$	d = -42	d = -36	d = -54
5)		Yellow	Grey	Brown
	k − 5 = −8	k = -13	k = -3	k = 3
6)		Pink	Brown	Blue
7)	9b = 81	b = 9	b = -9	b = 90
		Red	White	Purple
8)	z + 2 = 10	z = 9	z = 12	z = 8
		Green	Yellow	Orange



## One Step Equations - Coloring Activity

Name	

Score \_\_\_\_

OS:26

## **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)	z - 1 = 9	z = -10	z = 10	z = -8
	2 1 - 3	Blue	Pink	Green
2)	$\frac{n}{3} = 5$	n = 15	n = 25	n = 20
		Purple	White	Black
3)	g + 12 = -11	g = -1	g = 1	g = -23
		Yellow	Red	Blue
4)	-4y = 40	y = -8	y = -20	y = -10
4)		Orange	Purple	Green
5)	$-\frac{d}{6} = 7$	d = -42	d = −36	d = -54
		Yellow	Grey	Brown
6)	k − 5 = −8	k = −13	k = −3	k = 3
0)		Pink	Brown	Blue
7)	9b = 81	b = 9	b = -9	b = 90
		Red	White	Purple
8)	z + 2 = 10	z = 9	z = 12	z = 8
		Green	Yellow	Orange