One Step Equations (no negatives) Name:

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

432 = 72k

$$\frac{x}{14} = 11$$

$$x + 83 = 126$$

$$m - 16 = 25$$

$$2844 = 79p$$

7

$$\frac{x}{24} = 3$$

10

11

$$\frac{x}{19} = 30$$

12

One Step Equations (no negatives) Name: \_\_

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

$$54 = 51 + x$$

$$\frac{x}{14} = 11$$

$$x + 83 = 126$$

$$m - 16 = 25$$

$$\frac{x}{24} = 3$$

8

10

$$x + 66 = 131$$

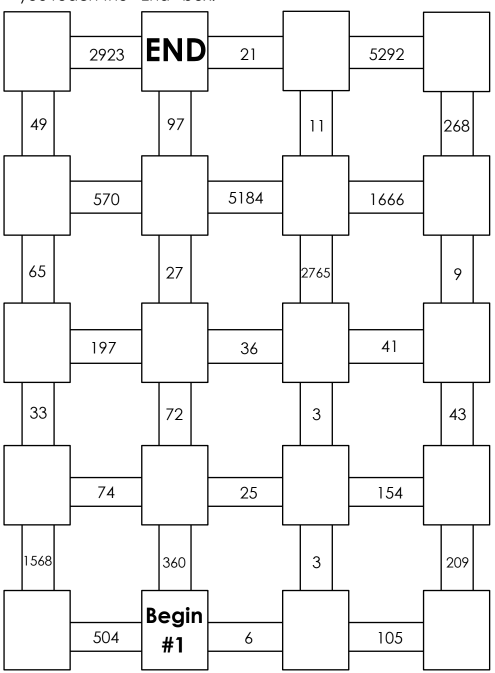
11

$$\frac{x}{19} = 30$$

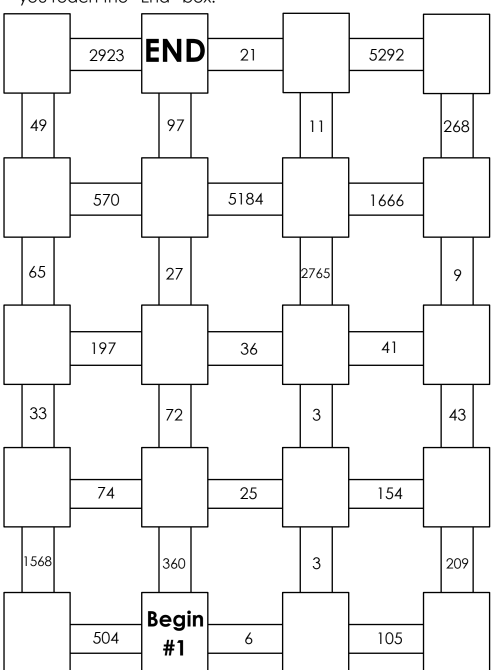
12

$$5238 = 54m$$

Start in the box labeled "Begin #1". Once you solve problem #1, find the answer in the paths leading from this box. This path will take you to the next box, and you must write problem "#2" in the next box. Continue the maze until you reach the "End" box.



Start in the box labeled "Begin #1". Once you solve problem #1, find the answer in the paths leading from this box. This path will take you to the next box, and you must write problem "#2" in the next box. Continue the maze until you reach the "End" box.



#### One Step Equations (no negatives) Name:

Directions: Solve each problem below. Find your answer & its assigned color below. Match it with the problem number in order to complete the coloring sheet.

### 102 = 17b

73 =	n	+	18	

$$\frac{x}{3} = 27$$

$$a + 97 = 168$$

$$\frac{x}{15} = 8$$

$$25x = 700$$

Problem #

#### **Assigned Color Answer** 81 Orange 183 Sky Blue 6 46 16

#### One Step Equations (no negatives) Name:

Directions: Solve each problem below. Find your answer & its assigned color below. Match it with the problem number in order to complete the coloring sheet.

$$\frac{x}{3} = 27$$

$$a + 97 = 168$$

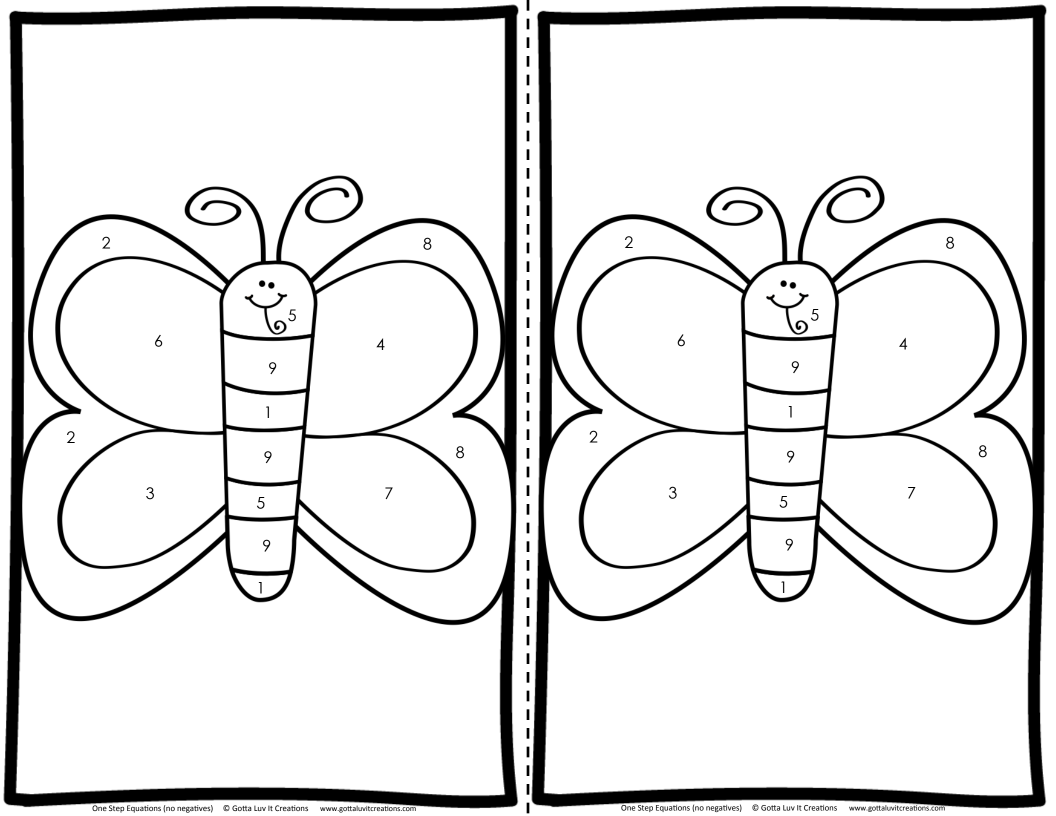
6

$$\frac{x}{15} = 8$$

$$25x = 700$$

Problem #

<u>Answer</u>	Assigned Color



#### One Step Equations (no negatives)

#### **ANSWER KEY**

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

54 = 51 + x

$$\frac{x}{14} = 11$$

3

m - 16 = 25

43

 $\frac{x}{24} = 3$ 

41

 $171 = 97 + \vee$ 

36

**72** 

74

x + 66 = 131

$$\frac{x}{19} = 30$$

11

65

**570** 

5238 = 54m

33

12

97

#### One Step Equations (no negatives)

**ANSWER KEY** 

Directions: Solve each problem below. Follow the directions on the back for completing the maze.

$$54 = 51 + x$$

$$\frac{x}{14} = 11$$

3

154

$$x + 83 = 126$$

m - 16 = 25

$$2844 = 79p$$

43

41

36

7

$$\frac{x}{24} = 3$$

1617 = 49n

74

x + 66 = 131

65

**72** 

33

10

11

$$\frac{x}{19} = 30$$

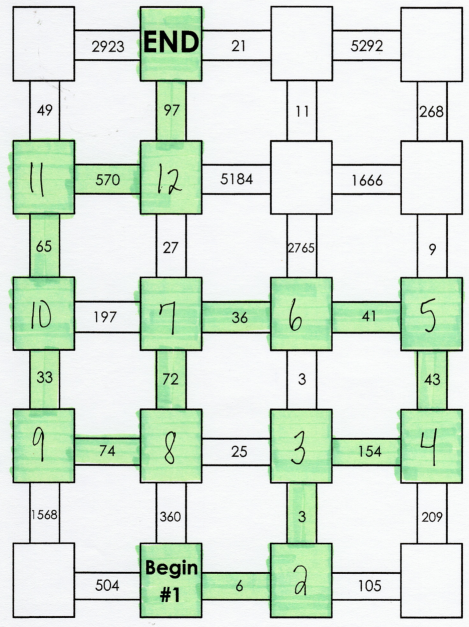
12

5238 = 54m

570

97

Start in the box labeled "Begin #1". Once you solve problem #1, find the answer in the paths leading from this box. This path will take you to the next box, and you must write problem "#2" in the next box. Continue the maze until you reach the "End" box.



#### One Step Equations (no negatives)

#### **ANSWER KEY**

**ANSWER KEY** One Step Equations (no negatives)

Directions: Solve each problem below. Find your answer & its assigned color below. Match it with the problem number in order to complete the coloring sheet.

Directions: Solve each problem below. Find your answer & its assigned color below. Match it with the problem number in order to complete the coloring sheet.

1	
102 = 17b	

$$\frac{x}{3} = 27$$

$$\frac{x}{3} = 27$$

$$a + 97 = 168$$

$$23 = m - 23$$

a + 97 = 168

**71** 

 $\frac{x}{15} = 8$ 

121 = n - 62

16

$$\frac{x}{15} = 8$$

**71** 

120

**Answer** 

81

183

6

46

16

120

121 = n - 62

120

183

28

25x = 700

120

28

71 55

183

28

#### <u>Answer</u> 81 183 6 46 16

Yellow

Yellow

Purple

Orange

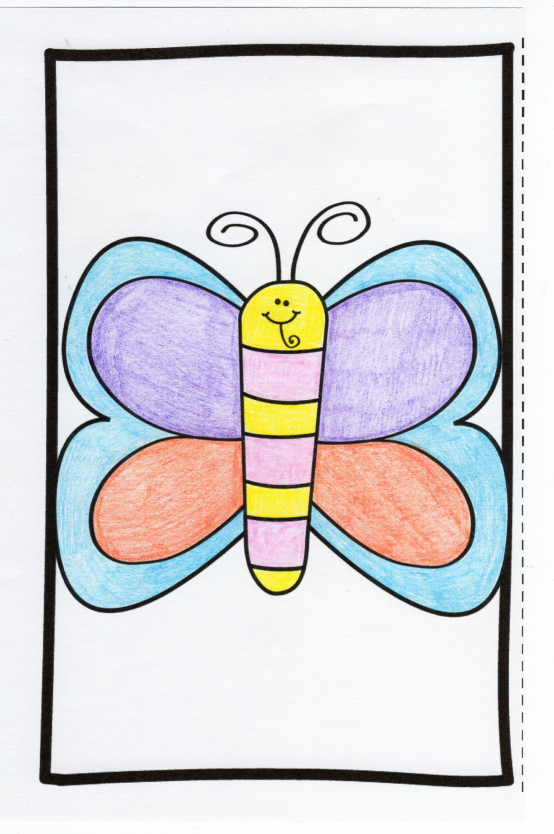
Pink

Purple

Sky Blue

Sky Blue

Problem #





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