

Valentine's Day: 6th Grade One Step Equations Name: _____

Directions: Solve each problem below. Find your answer on the coloring page and color it the color that is listed in the bottom of the box for that problem.

1 $25 = x + 21$ Orange	2 $n + 96 = 173$ Red	3 $\frac{n}{15} = 12$ Brown	4 $\frac{b}{11} = 3$ Yellow
5 $r - 51 = 23$ Blue	6 $4 = \frac{n}{5}$ Purple	7 $x + 51 = 137$ Brown	8 $93x = 2883$ Red
9 $6 = \frac{x}{12}$ Green	10 $20 = k - 28$ Blue	11 $71x = 6887$ Black	12 $x - 9 = 84$ Orange
13 $113 = v + 74$ Yellow	14 $147 = a + 79$ Sky Blue	15 $\frac{k}{4} = 20$ Red	16 $3a = 270$ Yellow-Green
17 $69 = x + 26$ Green	18 $65n = 4095$ Blue	19 $17 = n + 2$ Yellow	20 $2 = \frac{x}{26}$ Purple

