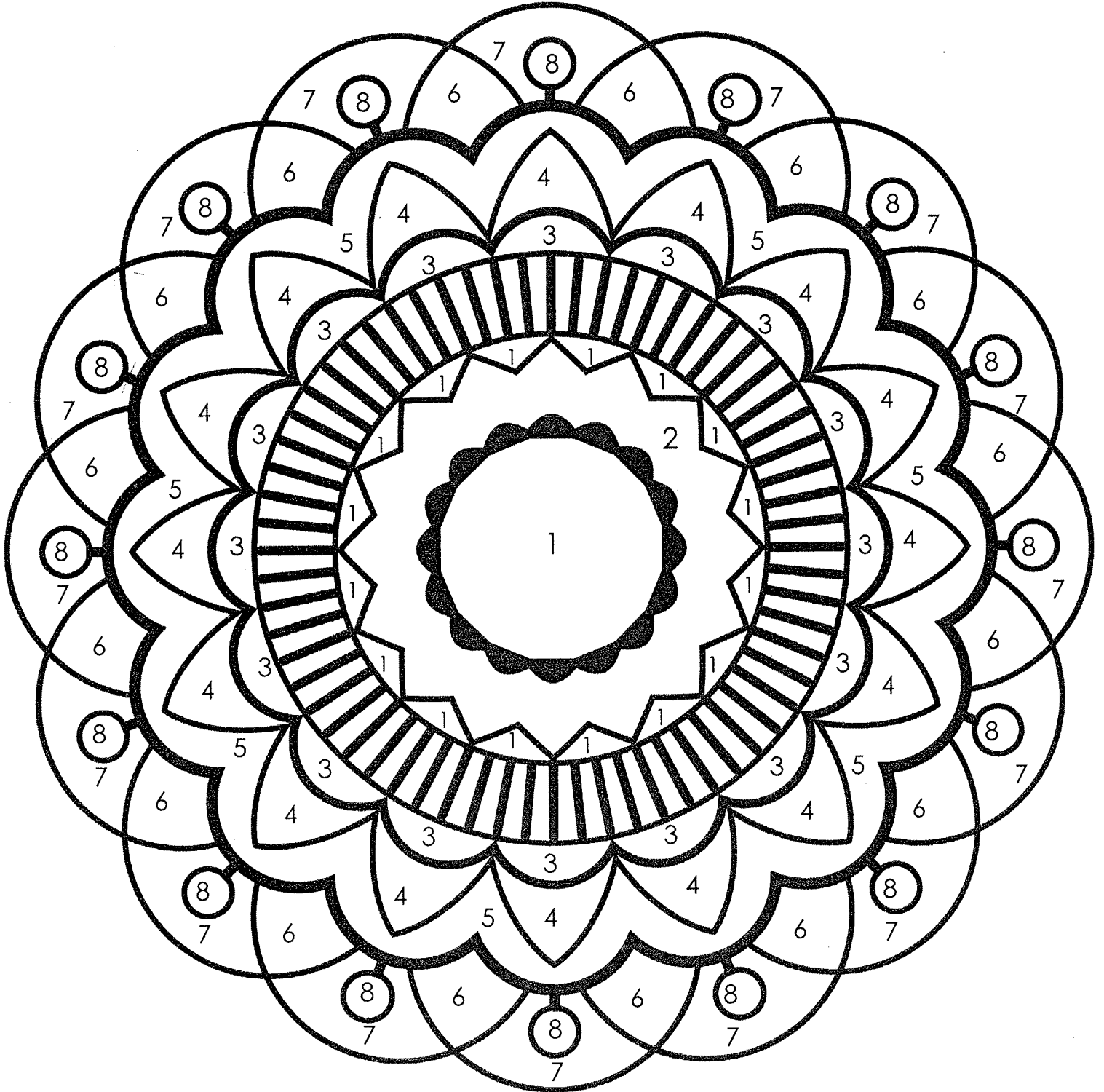


Name: _____

Date: _____

6th Grade Review Color and Solve



Name: _____

Date: _____

6th Grade Review Color and Solve

Instructions:

Solve each problem below. Select the correct answer, then color the picture the indicated color.

Find the quotient: $4 \div \frac{3}{5}$	$6\frac{2}{3}$ Color the 1's PINK	$2\frac{2}{5}$ Color the 1's BLACK
Choose the expression that is equivalent to the expression below: $8(5z - 2)$	$40z - 16$ Color the 2's YELLOW	$40z - 2$ Color the 2's ORANGE
What is the surface area of a rectangular prism with a length of 3 cm, a width of 10 cm and a height of 4 cm?	120 cm^2 Color the 3's BLUE	164 cm^2 Color the 3's GREEN
18.6 is 30% of what number?	5.58 Color the 4's GREEN	62 Color the 4's PURPLE


Name: _____

Date: _____

6th Grade Review Color and Solve

Instructions:

Solve each problem below. Select the correct answer, then color the picture the indicated color.

<p>What is the mean and median of the data set below?</p> <p>5, 6, 1, 0, 2, 2, 5, 4, 3, 2</p>	<p>Mean: 3 Median: 2</p> <p>Color the 5's RED</p>	<p>Mean: 3 Median: 2.5</p> <p>Color the 5's BLUE</p>
<p>The ratio of students to teachers on the field trip is 13 to 1. If there are 22 teachers going on the trip, how many students are going on the trip?</p>	<p>13 STUDENTS</p> <p>Color the 6's BLUE</p>	<p>286 STUDENTS</p> <p>Color the 6's ORANGE</p>
<p>Solve the equation below:</p> $6 = \frac{a}{4.5}$	<p>a = 27</p> <p>Color the 7's RED</p>	<p>a = 1.3</p> <p>Color the 7's GREEN</p>
<p>What inequality is represented by the graph below?</p> 	<p>$x \leq 5$</p> <p>Color the 8's WHITE</p>	<p>$x \geq 5$</p> <p>Color the 8's BLACK</p>