Monday	Tuesday	Wednesday	Thursday
Highlight the perimeter of each shape.	Color in the area of each shape.	Circle perimeter scenarios Rectangle area scenarios Star volume scenarios	Solve the problem. $5.832 \div 0.4 =$
	\bigcirc	Filling a pool with water	0.002 - 0.4 =
		Covering a floor with tile	
	\setminus \cap	Putting trim around a picture	
		Putting paper on a bulletin board	
		The length of fence around a pool	
		The amount of grass seed to cover a yard	
Find the perimeter and area.	Find the perimeter and area.	Convert the following measurements.	Convert the following measurements.
4 m	5 cm	8 m = cm	1,240 cm = m
8 m	12 cm	8 m = mm	2.5 mm = cm
Area:	Area:	7 cm = mm	350 mm = m
Perimeter:	Perimeter:	1.5 km = m	4.3 m = km
		0.25 km =m	539 cm = km
List the prime numbers between 50 and 60.	List the composite numbers between 50 and 60.	Order from greatest to least.	Convert to a decimal.
		2/3 6/8 0.8 ½ 0.405	7/0
			7/8
0			3/4
Convert to a fraction. Simplify.	Round to the nearest whole, tenth, and hundredth.	Evaluate the expression (solve).	Jada babysat 5 hours and 35 minutes on Saturday.
0.250	2.598	12 – 25 ÷ 5 x 2 + (3 – 1)	She arrived back home at 9:50pm. At what time did
0.4	Whole: Tenth:		she start babysitting?
0.6	Hundredth:		