Monday	Tuesday	Wednesday	Thursday
Factor out the number 79. Is it odd or even? Is it prime or composite?	Chris took his dog for a 1 3/4 mile walk on Tuesday. He also walked his dog on Wednesday and Thursday. Over the three days, he and his dog walked 4 1/4 miles. If they walked the same amount on both Wednesday and Thursday, what distance did they walk each day?	List the sample space if you were to choose one from each column: Ice cream Topping Vanilla Caramel Chocolate Chocolate Mint	Round the number 0.374 To the nearest Whole: Tenth: Hundredth:
Tyrell made 11 pizzas for a birthday party. He served 3 $\frac{5}{6}$ pepperoni pizzas, 5 $\frac{3}{4}$ cheese pizzas. How much pizza does he have left?	Trinity was planning to replace the carpet in her living room that is 12 ft. wide and 15 ft. long. How much carpet does she need?	Jake's family went to the beach on Saturday. After being gone 9 hours and 32 minutes, they got home at 7:15pm. What time did they leave for the beach?	Shana spent a total of \$125.50 on 3 shirts and 2 pairs of pants. If the pants were 29.75 each, how much was each shirt if they all cost the same amount?
Shade the shapes below to model an equivalent value to the shaded figure.	Convert the following to decimals:	Convert the following to mixed numbers: 32 3	Choose the best estimate: Length of new pencil 5 inches 20 inches 20 centimeters
	<u>1</u> 7/8 3	57 8 63 9	A hiking path 500 inches 500 yards 500 kilometers A piece of chalk
9.32 cm 1.2 cm What is the area of this	5.2 cm	Evaluate. 8 ÷ 4 x 3 + (27 - 6 ÷ 3)	3 inches 3 centimeters 5 inches What is the probability (written as a fraction) of pulling a shaded marble from the box?
shape? What is the perimeter?	8.15 cm What is the area of this shape?		