Monday	Tuesday	Wednesday	Thursday
Solve.	Find the quotient.	Solve.	Find the quotient.
8,327.8 – 12.034	$\frac{3}{15} \div \frac{4}{9} =$	72.32 x 0.04	$\frac{4}{7} \div \frac{6}{15} =$
923.01 + 74.289		0.5216 ÷ 0.08	
Fill in the blank. 7.5 km = m	What is 28 of 64?	Kristin bought a pack of 12 pencils for \$1.25. How much was each pencil?	Game Stop is having a 35% off sale on all their video games. If a game is originally \$40.00, how much will it be during the sale?
What is the value of 9(4x -4), when x = 5?	Evaluate the expression. $(10 + 4) \times 7 - 45 \div 9$	Write an expression that represents the sum of r and 7.	Write an equivalent expression for 27x + 18.
List 3 values that would make this inequality true. 2n ≥ 12 ,,	Solve for y 13 = 6 + y	A typical human stomach can hold up to 4 cups of food. Write an inequality to represent how many cups of food a stomach can hold.	Write the inequality this number line represents.
K       Y         5       20         6       24         7       n         8       32         Rule:	Find the area.	X         Y           10         14           13         17           n         19           18         22           Rule:         10	Erin is going to paint a wall in her house. She needs to find the area of the wall so she knows how much paint to purchase. What is the area of her wall?
Find the Volume. $8\frac{4}{5}$ in $10\frac{1}{3}$ in	Find the surface area.	An ice cube try holds 12 ice cubes. Each cube is 5 cm. What is the volume of all 12 cubes?	Walt received a package that is 12 1/3 inches long, 6 ¾ inches high, and 8 ½ inches wide. What is the surface area of the package?
What statistical question could the data below answer? Cost of Toys	Mean Median Mode Range	Jonathan's Math test scores were 87, 93, 85, 62, and 95. What was his mean score?	10 families were asked how many pets they have. Here is the data.
10 8 6 4 2 0 Doll Blocks Army Man Animal	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2, 3, 3, 5, 4, 2, 4, 0, 1, 3 Find the mean, median, and mode of the data.
Find the median and mean of the data. Which reflects the best measure of the center?	Find the median and mean of the data. Which reflects the best measure of the center?	Find the median and mean of the data. Which reflects the best measure of the center?	Find the median and mean of the data. Which reflects the best measure of the center?
$ \begin{array}{c}     x \\     x $	13, 14, 12, 13, 23, 22, 21	28, 32, 65, 159, 22, 20, 33	43, 38, 37, 57, 57, 58, 45