| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| The ratio of blue fish to red fish is 2:3. <br> If there are 18 fish in the tank, how many are blue? | The ratio of plates to napkins is $3: 12$. Write the ratio in simplest form. | A soccer player scores 3 goals in 2 games. How many goals are they expected to score in 9 games? | Mr. Rivera can grade 8 math tests in 10 minutes. What is the teacher's unit rate? |
| Solve for $x$ $16+x=31$ | Solve for n $14 n=70$ | The most Gabriel has ever earned delivering newspapers is $\$ 43$ in one day. Write an inequality showing the amount Gabriel earns delivering newspapers. | Draw a number line to represent the inequality. $y \leq 20$ |
| Find the area. | Find the surface area. | Danny has a triangular pyramid. All triangles are congruent. What is the surface area? | Andrea's backyard is 400 square feet. Her rectangular swimming pool is 10 feet long, and 6 feet wide. What is the area of Andrea's backyard, not including the swimming pool? |
| Randy has a box of baseball cards. It is $81 / 2$ inches long, 5 inches wide, and $31 / 4$ inches high. What is the volume of the baseball card box? | *Find the volume.* | Find the volume. | Aden received these two presents for his birthday. <br> Which has a greater volume? |
| Circle the statistical  <br> questions.  <br> How much does my What age people <br> teacher make each <br> year? <br> watch American <br> Idol?  <br> Do I weigh <br> more than my <br> best friend? Do cats run faster <br> than dogs? | What is a statistical question? | Find the mode and range. | What is the median and the IQR of the box plot below? |
| Mean $\qquad$ Median $\qquad$ <br> Mode $\qquad$ Range $\qquad$ | 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. $2,3,3,5,4,2,4,0,1,3$ <br> Find the mean, median, and mode of the data. |  |

## My Work

| Monday | Tuesday |
| :---: | :---: |
| Wednesday | Thursday |

## My Progress



