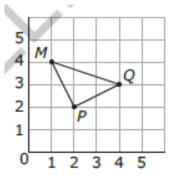
1. Jennifer needs to buy raisins. She has enough money to buy 20 ounces of raisins. She puts 1<mark>1</mark>2 pounds of raisins into a bag. How many ounces of raisins does Jennifer need to remove to have 20 ounces remaining in the bag?

2. What is a point inside triangle MPQ?



3. Jessica had a piece of ribbon that was $3\frac{4}{5}$ inches long. She cut off $\frac{2}{3}$ of an inch of ribbon to give to her friend Samantha. How long will Jessica's piece of ribbon be after she cuts off part of it for Samantha?

4. Sara earns \$8 for each hour she works. Sketch a graph that shows the relationship between the hours Sara worked and the amount of money she has saved.

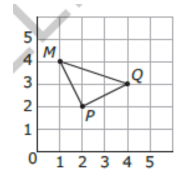
*Study Geometric Figures & Conversions

5. (26 + 18) ÷ 4 =

~~* Fantastic Five #100 ~*~*~*

1. Jennifer needs to buy raisins. She has enough money to buy 32 ounces of raisins. She puts $2\frac{3}{4}$ pounds of raisins into a bag. How many ounces of raisins does Jennifer need to remove to have 32 ounces remaining in the bag?

2. What is a point inside triangle MPQ?



3. There are 15 students who are going to share 6 pieces of paper for an art project. How much of a piece of paper will each student get?

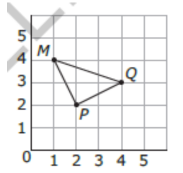
4. Look at your graph from yesterday. (If you were absent, ask to see a neighbor's graph.) How much would Sara save after 3 hours? 5 hours? 10 hours?

5. {[2 x (3+5)] - 9} + [5 x (23 - 18)] = *Study Geometric Figures & Conversions

1. Landon needs to buy crayons. He has enough money to buy 23 ounces of crayons. He puts $2\frac{1}{4}$ pounds of crayons into a bag. How many ounces of crayons does Landon need to take out of the bag to make the total of 23 ounces?

2. What is a point on the perimeter of triangle MPQ?

5.12 - (0.4 x 2) =



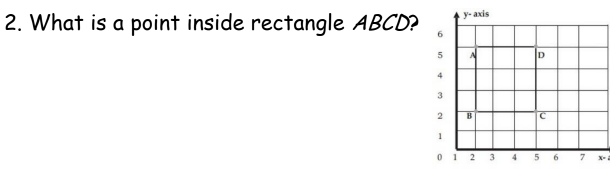
3. Jessica had a piece of ribbon that was $5\frac{1}{4}$ inches long. She cut off $\frac{2}{3}$ of an inch of ribbon to give to her friend Samantha. How long will Jessica's piece of ribbon be after she cuts off part of it for Samantha?

4. Sara earns \$12 for each hour she works. Sketch a graph that shows the relationship between the hours Sara worked and the amount of money she has saved.

*Study Geometric Figures & Conversions

Fantastic Five #102

1. Wade needs to buy feathers. He has enough money to buy 40 ounces of feathers. He puts $2\frac{1}{4}$ pounds of feathers into a bag. How many ounces of feathers does Wade still need to add to the bag?



3. There are 12 students who are going to share 8 pieces of paper for an art project. How much of a piece of paper will each student get?

4. Look at your graph from yesterday. (If you were absent, ask to see a neighbor's graph.) How much would Sara save after 3 hours? 5 hours? 10 hours?