1. Jennifer needs to buy raisins. She has enough money to buy 20 ounces of raisins. She puts $1 \frac{1}{2}$ 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 $M P Q$ ?

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.
5. $(26+18) \div 4=$
*~*~*~*~* Fantastic Five \#100 ~*~*~*~*
6. 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?
7. What is a point inside triangle $M P Q$ ?

8. 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?
9. 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?
10. $\{[2 \times(3+5)]-9\}+[5 \times(23-18)]=$
*Study Geometric Figures \& Conversions
11. 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?
12. What is a point on the perimeter of triangle $M P Q$ ?

13. 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?
14. 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.
15. 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?
16. What is a point inside rectangle $A B C D$ ?

17. 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?
18. 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?
19. $(2+3) \times(1.5-0.5)=$
*Study Geometric Figures \& Conversions
