1. Four students would like to share a package of twelve pencils equally between them.
2. The bakery sold three boxes of cookies, each with twelve cookies inside.
3. A marathon runner trains by running five miles every day for six days.
4. Sam saves $8.00 every week for seven weeks.
5. Ten chickens can lay thirty eggs. Each chicken lays the same number of eggs.
6. One bag of cookies has five chocolate chip and seven sugar cookies. What would five bags look like?
7. What does 100% look like?
8. What does 50% look like?
9. What does 75% look like?
10. What does 25% look like?
11. Can you find 50% of 80?
12. Can you find 25% of 80?
13. Can you find 75% of 80?
14. If Jamin scored a 75% on a 20 point test, how many points did he earn?
15. How many points would he earn if he scored a 90%?
16. It took two hours to finish decorating three cakes. At that rate, how long will it take to decorate 6 cakes? How long would it take to decorate 11 cakes?
17. I have collected 10 cans of food. I am 50% complete with my final goal. How many cans do I want to collect?
18. I am saving my money for a $60.00 video game. If I have saved 25% of the money I need, how much money have I saved?
19. I want to earn $100.00 for my vacation. If I have earned 70% of my goal, how much money do I have?
20. Izzy ran a race. She paused for water 25% of the way through the race. She topped to tie her show 40% of the way. Her friends were cheering her 90% of the way through the race. Draw a diagram to show where these events took place.