Baking Cookies

1.	Sarah needs 3 cups of flour and 2 cups of sugar for the cookies. How many cups of ingredients does she need in total? (+ =)
2.	There were 10 cookies on the baking sheet. Sarah took out 4 cookies to cool down. How many cookies are left on the baking sheet? (=)
3.	The recipe requires 8 eggs. Sarah only has 5 eggs. How many more eggs does she need? (needs 8 - has 5 =)
4.	There are 7 chocolate chips in one cookie and 5 chocolate chips in another cookie. How many chocolate chips are there in total? (+ =)
5.	The oven can bake 9 cookies at a time. Sarah wants to bake 18 cookies. How many batches of cookies does she need to bake? (needs 18 / 9 cookies per batch =)
6.	There were 10 cups of milk in the fridge. Sarah used 2 cups for the cookies. How many cups of milk are left? (=)
7.	Sarah decorated 3 cookies with sprinkles and 4 cookies with frosting. How many cookies did she decorate in total? (+ =)

- 8. The recipe needs 6 tablespoons of butter. Sarah only measured out 4 tablespoons. How many more tablespoons does she need? (needs 6 has 4 = ___)
- 9. There were 8 cookies left after Sarah shared some with her friends. She baked 10 cookies in total. How many cookies did she share with her friends? (baked 10 left 8 = ____)
- 10. Sarah wants to put 5 cookies in each bag. She has 7 bags. Does she have enough cookies to fill all the bags? (has 7 bags * needs 5 cookies per bag = 35 cookies; baked 10 cookies < 35 cookies, so No)