Trick-or-Treat!

After a night of trick-or-treating, Roger has a basket full of candy! Let's find the probability of Roger picking each candy from his basket. Write your answer as a fraction, and reduce it if you can!















## Example:

What is the probability of Roger picking gumballs from his basket?  $\frac{4}{14} = \frac{2}{7}$ 

- 1. What is the probability of picking a chocolate bar?
- 2. What is the probablility of picking a candy corn? \_\_\_\_\_
- 3. What is the probability of picking a lollipop?
- 4. What candy is most likely to be picked?
- 5. What candy is least likely to be picked?
- 6. What is the probability of picking a candy that is not a candy corn?
- 7. What is the probability of picking a candy that is not a lollipop?
- 8. What is the probability of picking a gumball or chocolate bar?



Roger decides to go trick-or-treating down one more street. He adds 4 more lollipops and 2 more gumballs to his basket. Now what is the probability of picking a lollipop?