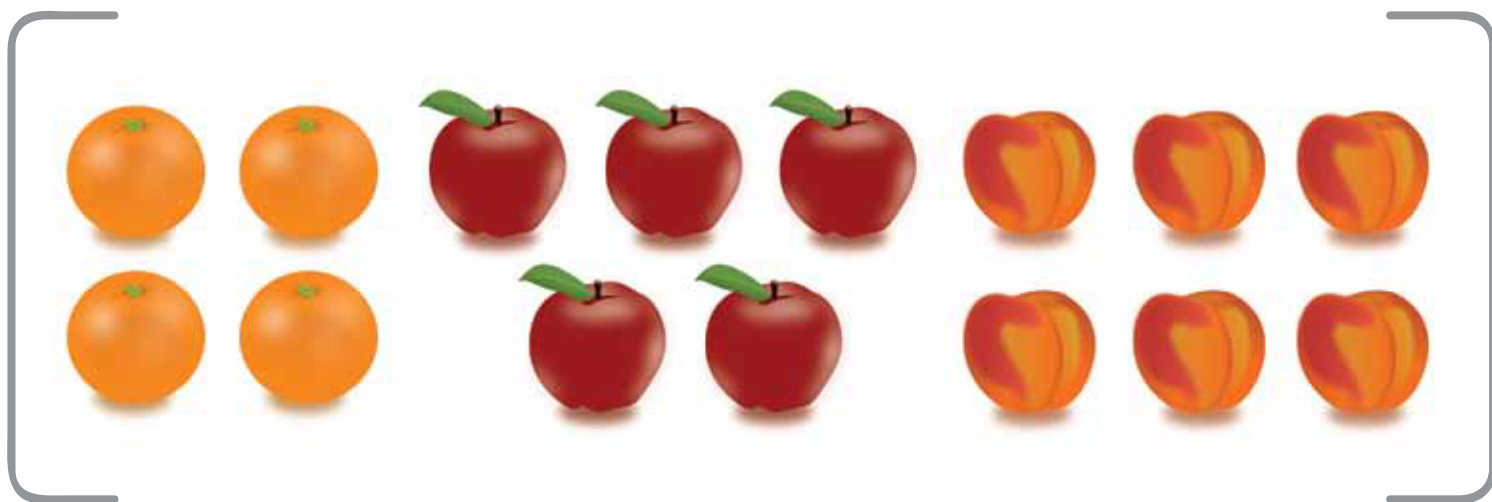


Bag O' Stuff: *Fruit*



There is a bag of items.

Answer the questions using the pictures of what's in the bag.

1. What is the probability of pulling an **orange** out of the bag?

$$\frac{4}{15}$$

2. What is the probability of pulling an **apple** out of the bag?

$$\frac{5}{15} = \frac{1}{3}$$

3. What is the probability of pulling a **peach** out of the bag?

$$\frac{6}{15} = \frac{2}{5}$$

4. What is the probability of pulling either an **orange** or an **apple** out of the bag?

$$\frac{9}{15} = \frac{3}{5}$$

5. What is the probability of pulling either an **apple** or a **peach** out of the bag?

$$\frac{11}{15}$$

6. What is the probability of pulling either a **peach** or an **orange** out of the bag?

$$\frac{10}{15} = \frac{2}{3}$$