There are 5 blue, 2 red, 1 yellow, and 2 green tiles in a bag.

1. Without looking, Maren picks a tile from the bag. Which of these best describes her chances of picking a blue tile?
(A) likely
(B) 50-50 chance
(C) unlikely
(D) very unlikely
(A) certain
(B) likely
2. Which of these best describes her chances of picking a yellow tile?
(C) 50-50 chance
(D) very unlikely
3. Find the probability of each event. Then make up an event and find the probability.

| Event | Favorable <br> Outcomes | Possible <br> Outcomes | Probability |
| :---: | :---: | :---: | :---: |
| Pick a blue tile | 5 | 10 | $\boxed{5}$ |
| Pick a red tile |  | 10 | $\square$ |
| Pick a yellow tile |  | 10 | $\square$ |
| Pick a green tile |  | 10 | $\square \overline{10}$ |
| Pick a blue, red, or green tile |  | 10 | $\square \bar{\square}$ |
|  |  | $\square$ |  |

4. Suppose you picked a color tile from the bag 10 times. After each pick, you put the tile back in the bag. How many times would you expect to pick a blue tile? $\qquad$ times
Try the experiment. Compare your prediction with the actual results.

## Practice

5. $74 * 8=$ $\qquad$
6. $\qquad$ $=4 * 987$
7. $\qquad$ $=65 * 26$
8. $35 * 462=$ $\qquad$
