## Probability

Name: $\qquad$
$\qquad$
The balls pictured below are ruby, beach and bowling ball. They are placed in a bag and one is drawn at random.


1) What is the probability of drawing ruby ball from the bag?
2) If four more bowling ball were added to the bag, what would be the probability of drawing a bowling ball from the bag?
$\qquad$
3) Which ball is least likely to be drawn from the bag?
$\qquad$
4) Which ball is most likely to be drawn from the bag?
$\qquad$
5) What is the probability of drawing bowling ball from the bag?
$\qquad$
6) How many total balls are in the bag?

## Probability

Name: $\qquad$
$\qquad$
The balls pictured below are ruby, beach and bowling ball. They are placed in a bag and one is drawn at random.


1) What is the probability of drawing ruby ball from the bag?

3 out of 8
2) If four more bowling ball were added to the bag, what would be the probability of drawing a bowling ball from the bag?

7 out of 12
3) Which ball is least likely to be drawn from the bag?

Beach ball
4) Which ball is most likely to be drawn from the bag?

Ruby and bowling ball
5) What is the probability of drawing bowling ball from the bag?

3 out of 8
6) How many total balls are in the bag?

