$\qquad$
John had the letters tiles pictured below. They are placed in a box and one is drawn at random. Each time John draws one, he writes down the letter and places it back in the box.


1) What is the probability that John will draw the letter N from the bag?
$\qquad$
2) What is the probability of John drawing a letters that is not found in the word SOUP?
$\qquad$
3) What is the probability that John will draw the letter $R$ from the bag?
$\qquad$
4) Is John more likely to draw a vowel or a consonant from the bag?
$\qquad$
5) What is the probability of John drawing a letters that is not found in the word CORN?
6) What is the probability of John drawing one of the letters found in the word HORN?
$\qquad$
John had the letters tiles pictured below. They are placed in a box and one is drawn at random. Each time John draws one, he writes down the letter and places it back in the box.

7) What is the probability that John will draw the letter N from the bag?

3 out of 18
2) What is the probability of John drawing a letters that is not found in the word SOUP?

12 out of 18
3) What is the probability that John will draw the letter $R$ from the bag?

3 out of 18
4) Is John more likely to draw a vowel or a consonant from the bag?

Consonant
5) What is the probability of John drawing a letters that is not found in the word CORN?

8 out of 18
6) What is the probability of John drawing one of the letters found in the word HORN?

