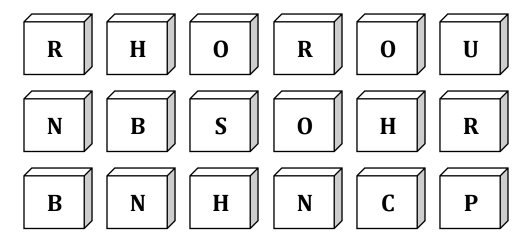
## **Probability**

Name:	_	Date:

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?
- 2) What is the probability of John drawing a letters that **is not** found in the word SOUP?
- What is the probability that John will draw the letter R from the bag?
- 4) Is John more likely to draw a vowel or a consonant from the bag?
- 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?

	Probability
	Name:
	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.
	R H O R O U
	N B S O H R
	B N H N C P
1)	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 <b>is not</b> 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 <b>is not</b> 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?

12 out of 18