1. What is the probability of the spinner landing on C? __________

2. What is the probability of not spinning an C? __________

3. What is the probability of the spinner landing A or B? __________

4. What is the probability of the spinner landing on one of the first five letters of the alphabet? __________

5. Are you more likely to spin a vowel or a consonant? Explain. ____________________________________________________________________________________

6. What is the probability of the spinner landing on Phil? __________

7. What is the probability of the spinner landing on Pam? __________

8. What is the probability of the spinner landing on a name that ends with the letter m? __________

9. Jen says, "There are 4 boys names and 2 girls names on the spinner. It's more likely to land on a boy's name than a girl's name." Is Jen correct? Explain. ____________________________________________________________________________________
1. What is the probability of the spinner landing on C?  
   1 out of 8

2. What is the probability of not spinning an C?  
   7 out of 8

3. What is the probability

4. What is the probability of the spinner landing on Phil?  
   1 out of 8

5. What is the probability of the spinner landing on Pam?  
   1 out of 4

6. What is the probability of the spinner landing on a name that ends with the letter m?  
   3 out of 8

7. Jen says, “There are 4 boys names and 2 girls names on the spinner. It’s more likely to land on a boy’s name than a girl’s name.”  Is Jen correct? Explain.  
   No, Jen is not correct. There is an equal chance the spinner will land on a boy or girl. Jen and Pam each have spaces that take up 1/4 of the spinner. The boys have spaces that take up 1/8 of the spinner. So the boys have half of the spinner and the girls have half.