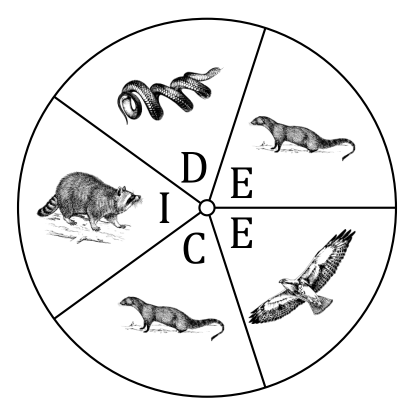
Spinner Probabilities (B)

Name:

Date:

Calculate the probability of your spinner landing on each situation.



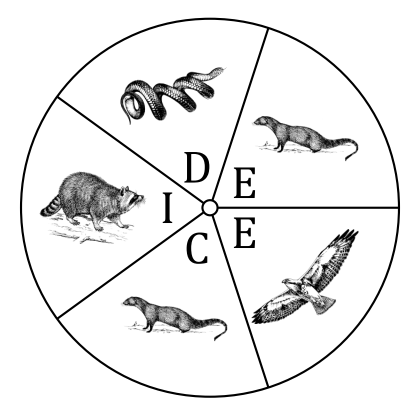
- 1. What is the probability of the spinner landing on **a C** in a single spin?
- 2. What is the probability of the spinner landing on **an I** in a single spin?
- 3. What is the probability of the spinner landing on **an E** in a single spin?
- 4. What is the probability of the spinner landing on **a raccoon** in a single spin?
- 5. What is the probability of the spinner landing on **a hawk** in a single spin?
- 6. What is the probability of the spinner landing on **a snake** in a single spin?
- 7. What is the probability of the spinner landing on **a mammal OR an E** in a single spin?
- 8. What is the probability of the spinner landing on **a reptile OR one of the letters of the word DICE** in a single spin?
- 9. What is the probability of the spinner **NOT** landing on **a four-legged animal OR any of the letters in FOUR-LEGGED** in a single spin?

Spinner Probabilities (B) Answers

Name:

Date:

Calculate the probability of your spinner landing on each situation.



- 1. What is the probability of the spinner landing on **a C** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 2. What is the probability of the spinner landing on **an I** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 3. What is the probability of the spinner landing on **an E** in a single spin? $\frac{2}{5} = 0.4 = 40\%$
- 4. What is the probability of the spinner landing on **a raccoon** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 5. What is the probability of the spinner landing on **a hawk** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 6. What is the probability of the spinner landing on **a snake** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 7. What is the probability of the spinner landing on **a mammal OR an E** in a single spin? $\frac{4}{5} = 0.8 = 80\%$
- 8. What is the probability of the spinner landing on a reptile OR one of the letters of the word DICE in a single spin? $\frac{5}{5} = 1 = 100\%$
- 9. What is the probability of the spinner **NOT** landing on a **four-legged animal OR any of the letters in FOUR-LEGGED** in a single spin? $\frac{0}{5} = 0 = 0\%$