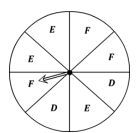
## **Probability**

Name:	

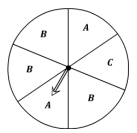
Date:\_\_\_\_\_

## **Spinning Probability**

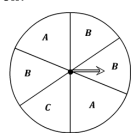
1) Which two letters is the spinner equally likely to land on?



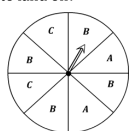
3) Which letter is the spinner least likely to land on?



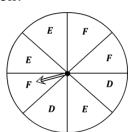
5) Which letter is the spinner most likely to land on?



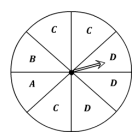
7) Which two letters is the spinner equally likely to land on?



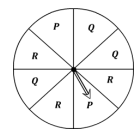
9) Which letter is the spinner least likely to land on?



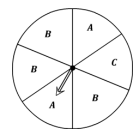
2) Which two letters is the spinner equally likely to land on?



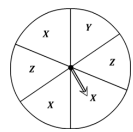
4) Which two letters is the spinner equally likely to land on?



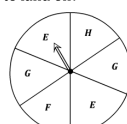
6) Which letter is the spinner least likely to land on?



8) Which letter is the spinner most likely to land on?



10) Which two letters is the spinner equally likely to land on?



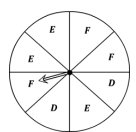
## **Probability**

Name:	

Date:\_\_\_\_\_

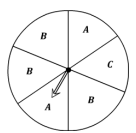
## **Spinning Probability**

1) Which two letters is the spinner equally likely to land on?



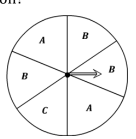
E & F

3) Which letter is the spinner least likely to land on?



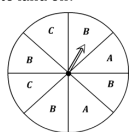
 $\mathsf{C}$ 

5) Which letter is the spinner most likely to land on?



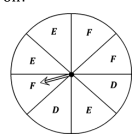
В

7) Which two letters is the spinner equally likely to land on?



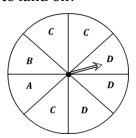
A & C

9) Which letter is the spinner least likely to land on?



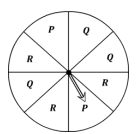
D

2) Which two letters is the spinner equally likely to land on?



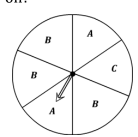
C & D

4) Which two letters is the spinner equally likely to land on?



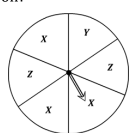
R & Q

6) Which letter is the spinner least likely to land on?



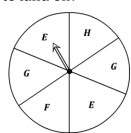
C

8) Which letter is the spinner most likely to land on?



X

10) Which two letters is the spinner equally likely to land on?



E & G