

# Probability

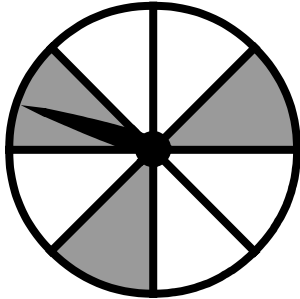
## Skill 2 - 26C

### Probability: Predict

**Directions:** Read each problem and write the answer.

1.

Look at the spinner below. Which color would you **predict** that the spinner would land on more often? Then explain in writing why you chose your prediction.



**Possible answers:** Land on gray more often, white more often, it is equally likely that the spinner will land on either color.

---



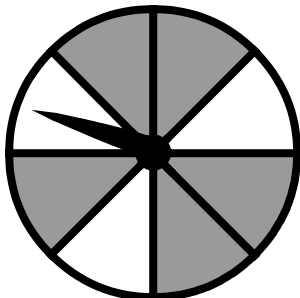
---



---

2.

Look at the spinner below. Which color would you **predict** that the spinner would land on more often? Then explain in writing why you chose your prediction.




---



---



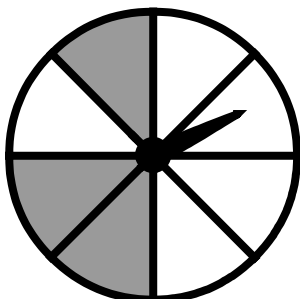
---



---

3.

Look at the spinner below. Which color would you **predict** that the spinner would land on more often? Then explain in writing why you chose your prediction.




---



---



---



---

# Probability

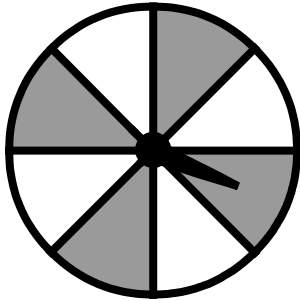
## Skill 2 - 26C

### Probability: Predict

**Directions:** Read each problem and write the answer.

4.

Using the **colors** on the spinner list the **possible outcomes** for the spinner. Are the outcomes **equally likely**?



**Possible answers:** Land on gray more often, white more often, it is equally likely that the spinner will land on either color.

---



---



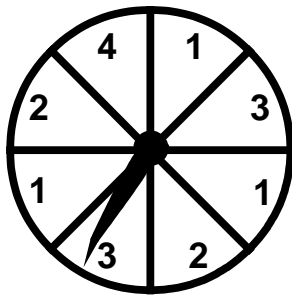
---



---

5.

Using the **numbers** on the spinner, instead of the colors, list the **possible outcomes** for the spinner?




---



---



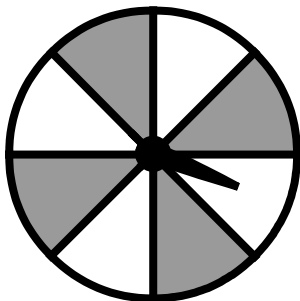
---



---

6.

Look at the spinner below. Which color would you **predict** that the spinner would land on more often? Then explain in writing why you chose your prediction.




---



---



---



---

## Answer Key Skill 2 - 26C

### Page 1

1. Land on white more often. There are 5 white places to land and 3 gray.
2. Land on gray more often. there are 5 gray places to land and 3 white.
3. Land on white more often. There are 5 white places to land and 3 gray.

### Page 2

4. It is equally likely the spinner will land on either color. There is an equal number of white and gray places to land.
5. 1,1,1,2,2,3,3,4
6. It is equally likely the spinner will land on either color. There is an equal number of white and gray places to land.

Copyright © FreeMathProgram.com All rights reserved.