Find the probability of each event using the spinner.

1. landing on blue _________
2. landing on red _________
3. landing on green _________
4. not landing on blue _________

Find the probability of each event using the bag of marbles.

5. picking a black marble _________
6. picking a striped marble _________
7. picking a white marble _________
8. not picking a white marble _________

A standard number cube is rolled. Find each probability.

9. \( P(2) \) _________
10. \( P(\text{even number}) \) _________
11. \( P(4 \text{ or } 5) \) _________
12. \( P(\text{odd number}) \) _________

13. Out of 10 fair coin tosses, a coin landed tails up 4 times. How does this experimental probability of a fair coin landing tails up compare to the theoretical probability of the same event?

14. The probability of a spinner landing on blue is \( \frac{3}{4} \). What is the probability of it not landing on blue written as a percent?