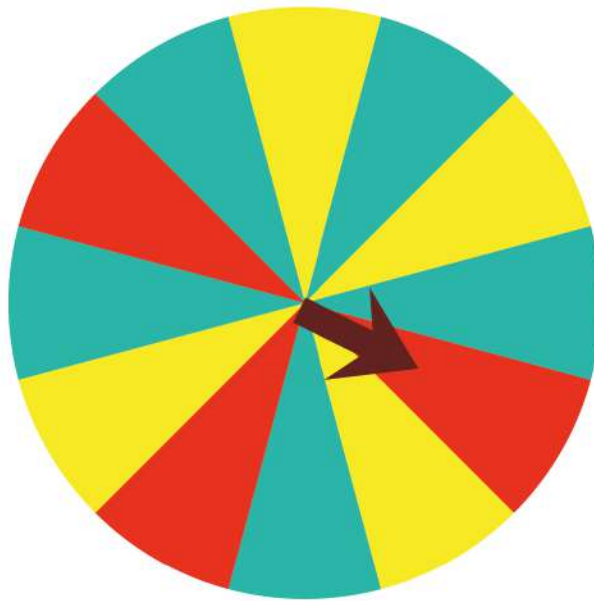


Probability: Color Spinner

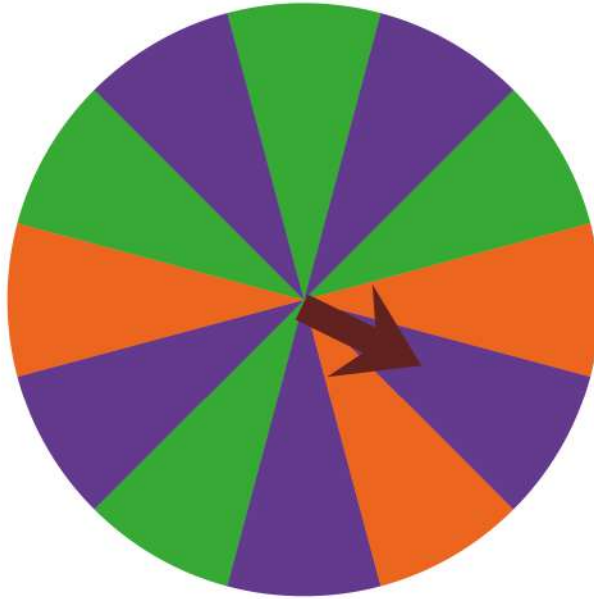
Answer the probability questions for the color spinner shown below



- 1) Probability of spinner landing on yellow? $\frac{1}{4}$ _____
- 2) What is the probability of the spinner landing on red? _____
- 3) What is the probability of the spinner landing on blue? _____
- 4) Which color does the spinner least land on? _____
- 5) Which color does the spinner mostly land on? _____
- 6) Probability of the spinner landing on yellow or blue color? _____
- 7) What is the probability of the spinner to land on both red and blue? _____
- 8) If three red colors are turned into blue then what will be the probability for the spinner landing on blue color? _____
- 9) Probability of the spinner landing either on blue or yellow? _____
- 10) Probability of choosing either red or blue by the spinner? _____

Probability: Color Spinner

Answer the probability questions for the color spinner shown below



- 1) Probability of spinner landing on orange? _____
- 2) What is the probability of the spinner landing on green? _____
- 3) What is the probability of the spinner landing on purple? _____
- 4) Which color does the spinner least land on? _____
- 5) Probability of choosing either orange or green by the spinner? _____
- 6) Probability of the spinner landing on purple or green color? _____
- 7) What is the probability of the spinner to land on both orange and green? _____
- 8) If three orange colors are turned into green then what will be the probability for the spinner landing on green color? _____
- 9) Probability of the spinner landing either on purple or orange? _____
- 10) Probability of choosing purple and orange by the spinner? _____