Refer to the spinner and answer the questions below. Also write outcomes as fractions where applicable.

1. What is the probability of spinning an odd number?
   likely | unlikely | certain | impossible

2. What is the probability of spinning an even number?
   likely | unlikely | certain | impossible

3. What is the probability of spinning and landing on a dotted space?
   likely | unlikely | certain | impossible

4. What is the probability of landing on a number greater than 12?
   likely | unlikely | certain | impossible

5. What is the probability of landing on a 4?
   likely | unlikely | certain | impossible