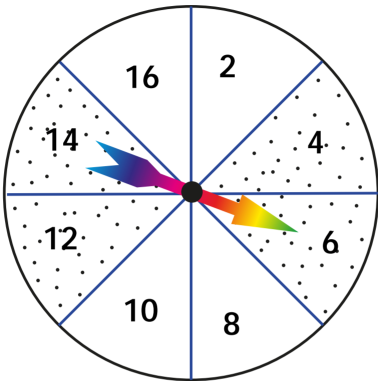
## **Probability**

\ \ \	D-1-
vame ————————————————————————————————————	
Marric	Date

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 | impossile

2. What is the probability of spinning an even number?

likely | unlikely | certain | impossile

3. What is the probability of spinning and landing on a dotted space?

likely | unlikely | certain | impossile

4. What is the probability of landing on a number greater than 12?

likely | unlikely | certain | impossile

5. What is the probability of landing on a 4?

likely | unlikely | certain | impossile