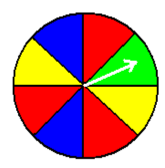
Student Name:	

Score:

**Spinner** 

The spinner is rotated and the pointer lands in any of the given colors.



1) In which color, pointer may land more likely?

Answer: \_\_\_\_\_

2) In which color, pointer may land less likely?

Answer: \_\_\_\_\_

3) In what colors, pointer may have equally likely chances?

Answer: \_\_\_\_\_

4) What is the chance, the pointer can land in white?
a) More likely b) less likely c) equally likely d) unlikely
Answer: \_\_\_\_\_\_

5) Is any color certain?

Answer: \_\_\_\_\_

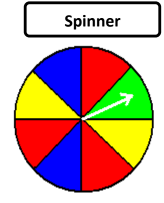
6) If green is replaced by blue, what colors have equally likely chances?

Answer: \_\_\_\_\_\_

Student Name: \_\_\_\_\_

Score:

**Answer key** 



1) In which color, pointer may land more likely?

Answer: Red

2) In which color, pointer may land less likely?

Answer: Green

3) In what colors, pointer may have equally likely chances?

Answer: blue and yellow

4) What is the chance, the pointer can land in white?

a) More likely b) less likely c) equally likely d) unlikely

Answer: Unlikely

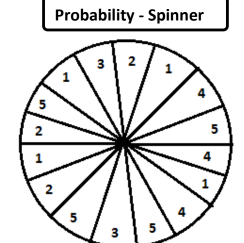
5) Is any color certain?

Answer: No

6) If green is replaced by blue, what colors have equally likely chances?

Answer: Blue and red

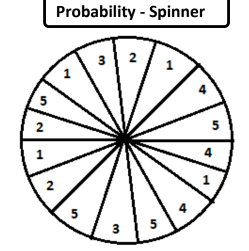
Student Name:	Score:



## Work Space

What is the probability of choosing an odd number?	
Answer:	
What is the probability of choosing an even number?	
Answer:	
What is the probability of choosing a prime number?	
Answer:	
What is the probability of choosing 1 or 5?	
Answer:	
What is the probability of choosing 3 or 4?	
Answer:	

Student Name:		Score:	
	Answer key		



Work Space

What is the probability of choosing an odd number?	
Answer: $\frac{5}{8}$	
What is the probability of choosing an even number?	
Answer: $\frac{3}{8}$	
What is the probability of choosing a prime number?	
Answer: $\frac{9}{16}$	
What is the probability of choosing 1 or 5?	
Answer: $\frac{8}{16}$	
What is the probability of choosing 3 or 4?	
Answer: $\frac{5}{16}$	