

Which Object Wins?

Gather 2 objects. Take turns picking an object without looking.

If object A is drawn, colour a red square.

If object B is drawn, colour a blue square.

Return the object back to the bag and repeat.

The winning colour is the one to fill 10 squares.

Change the amount in the bag based on each game.

Game #1 - 8 of Object A and 2 of Object B

Red										
Blue										

Winning Colour: _____

Game #2 - 5 of Object A and 5 of Object B

Red										
Blue										

Winning Colour: _____

Game #3 - 4 of Object A and 6 Object B

Red										
Blue										

Winning Colour: _____

Game #4 - 9 of Object A and 1 of Object B

Red										
Blue										

Winning Colour: _____

Game #5 - 3 of Object A and 7 of Object B

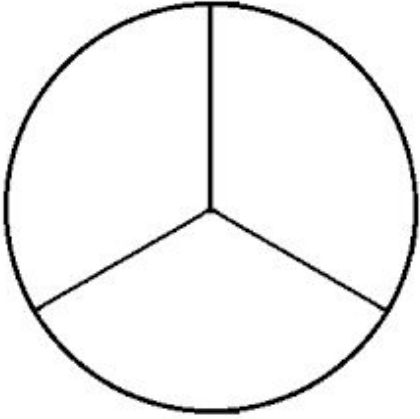
Red										
Blue										

Winning Colour: _____

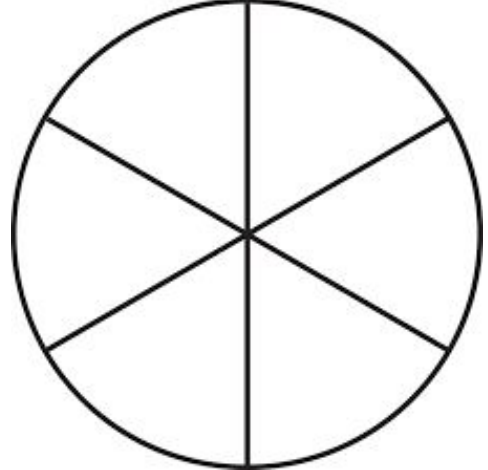
Making Spinners

Colour in each spinner so the statements are true.

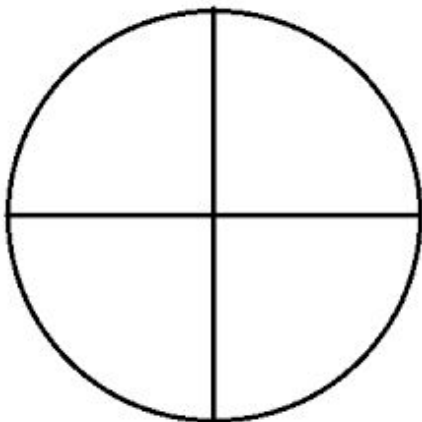
1. I am more likely to spin green than blue.



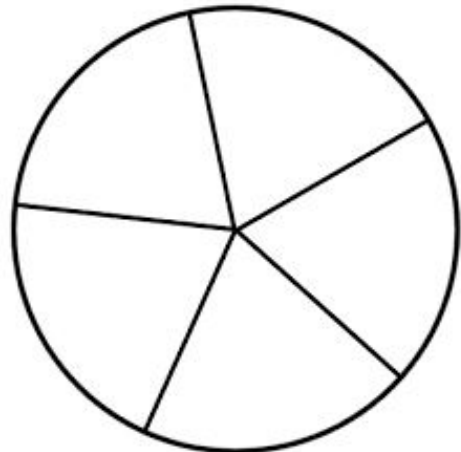
2. I am equally likely to spin blue and red. I am less likely to spin green or black.



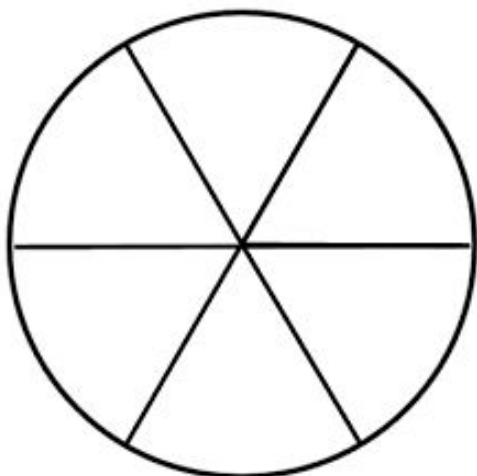
3. There is an equal chance of spinning orange and green.



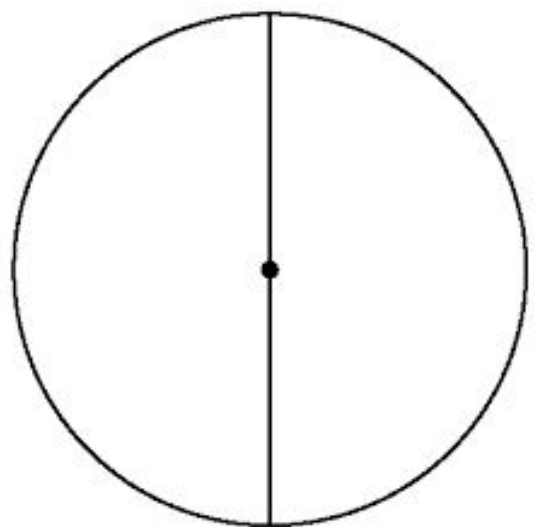
4. I am twice as likely to spin blue as green. I am equally likely to spin red as blue.



5. I am less likely to spin red than pink. I am more likely to spin blue than green.



6. I am equally likely to spin blue and green.



Coin Toss

Toss two coins at the same time. Record if they landed on heads or tails



	Coin 1	Coin 2
Toss #1		
Toss #2		
Toss #3		
Toss #4		
Toss #5		
Toss #6		
Toss #7		
Toss #8		
Toss #9		
Toss #10		
Toss #11		
Toss #12		
Toss #13		
Toss #14		
Toss #15		
Toss #16		

How many times did you roll 2 heads? _____

How many times did you roll 2 tails? _____

How many times did you roll 1 head and 1 tail? _____