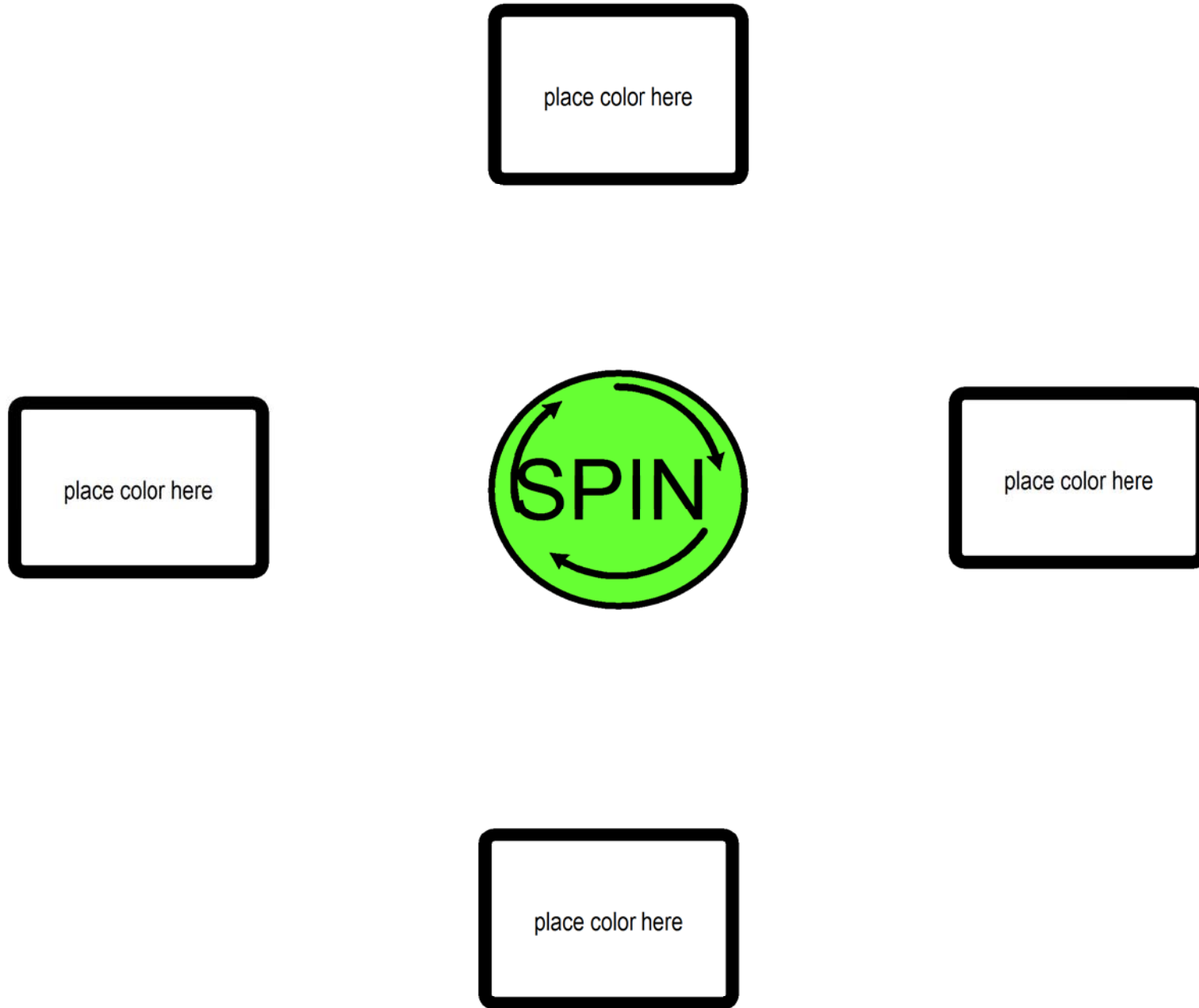


Probability is the measure of how likely it is for an event to occur.





How



many



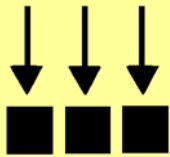
stops



are



Count



all



the stops



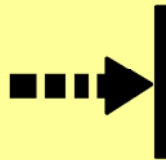
on the spinner.



The probability



of the spinner

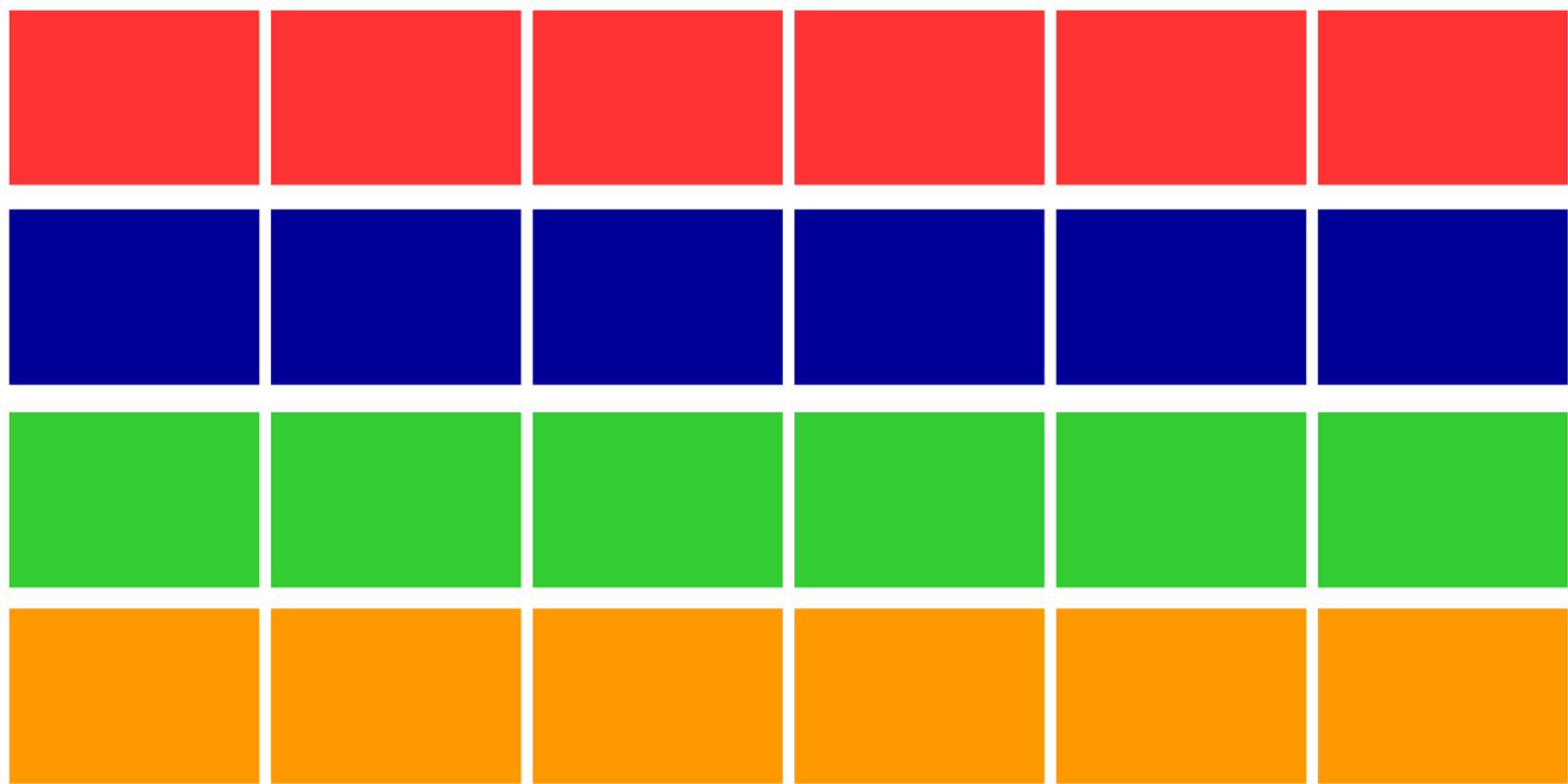


landing



on





$$\frac{1}{4}$$

$$\frac{2}{4}$$

$$\frac{3}{4}$$

$$\frac{4}{4}$$



### Math 7.5 Probability

Cut out page 1 & 2 and glue to a file folder. Laminate.  
Place soft velcro on the blanks on the spinner, the boxes,  
and on the answer lines.

Cut out color and number boxes. You can make the probability  
cards two sided-one fraction and one percent by  
gluing them back to back. Laminate.

Add scratchy velcro to the back sides.

Cut out the arrow and laminate.

Use a brad to attach the arrow to the middle of the spinner.

Now you are ready to find the probability.

