

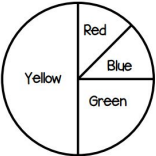
Pick a PROBABILITY ACTIVITY for today.

(Click on the picture to access details.)

Do this experiment.

Graphing Colors

Circle the color you predict will win:
Red Yellow Blue Green



Spin the spinner 10 times.
Every time you spin color in a box on the graph for the matching color.
Stop when you get to 10 spins.

Was your prediction right? Why did you predict the color you did?

Red Yellow Green Blue

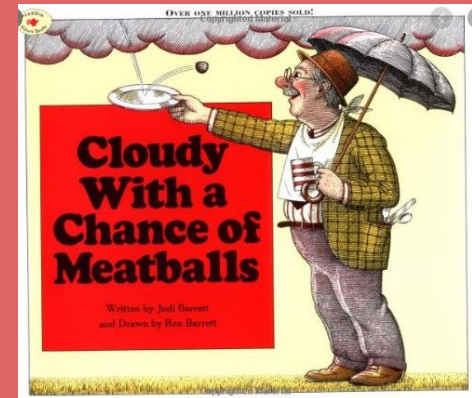
© SecondGradesIncious 2014

Play this ONLINE game.

NB: You need Flash installed to play.



Listen to this.



Complete this worksheet.

Name _____

Jellybean Jar

There are 12 jellybeans in a jar. 7 are orange, 1 is yellow, and 4 are green.

Use the words below to answer the questions:

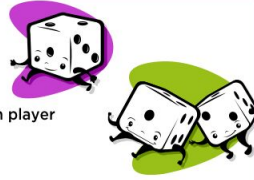
likely unlikely certain impossible

1. What is the probability of picking an orange jellybean? _____
2. What is the probability of picking a yellow jellybean? _____
3. What is the probability of picking a green jellybean? _____
4. What jellybean are you most likely to pick? _____
5. What jellybean are you least likely to pick? _____

© Sunshine Journals, Inc. 2014

Play this dice game.

TENZI



Materials Needed: Set of 10 Dice for each player

Players: 2-4 Players

Goal:
Roll fast – and be the first player to get all 10 of your dice to show the same number!

Gameplay:

1. Each player chooses a set of dice.
2. Players hold all 10 dice in their hands. Someone yells 'GO!' and everyone rolls at the same time.
3. Quickly look at your roll and decide which number you are going to try and roll all your dice to get!
 - Example – if you have more 3's than any other number, that's what you'll

Design your own game.

Use spinners, or dice or coins.

