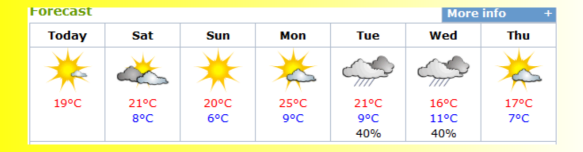
## Unit 9

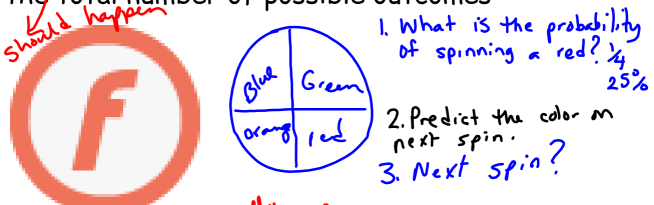
Your last Unit in Grade
9 Math!!!

Statistics and Probability

## Probability Likelihood that an event will occur



Theoretical Probability - the number of favorable outcomes written as a fraction of the total number of possible outcomes



Experimental Probability: Probability of an event calculated from experimental results. [do the experiment]

Subjective judgement[usually based on feelings or opinions] - spinning the wheel chance of getting red is 1/4 but you may feel strongly that the wheel will always land on green

## Expressing probabilities:

Percent	Decimal	Fraction
40%	0.4	<u>40</u> 100

Probability range between 0 and 1

Cannot have a probability greater than 1

- 1. Indicate whether each decision is based on theoretical probability, experimental probability, or subjective judgment. Explain how you know.
  - a) The last 10 times Jerome tried to access a certain Internet website, he got an error message saying that the site was unavailable. So, he decides the site no longer works and does not try to access it again.

    [Vereviewed] probability
  - b) When Karen's mother learns she is pregnant, she celebrates by buying a pink baby blanket because she has a feeling the baby will be a girl.

    Subjective Judgement.
  - c) Aaron chooses a long email password because it is more difficult to determine a long password than a short one.

    Theoretical probability.

2. Angela visits a website to read reviews about a new MP3 player. There were three reviews: two people thought it was great, and one person thought it was terrible. So, Angela concludes that there is about a 66% chance that she will be happy with the MP3 player. What assumptions did Angela make?

Assumptims: 1. The 2 of 3 are similar to you.

2. The MP3 player will work.

3. The webpage is truthful

3. Know how to use the MP3 player.

4. Know how to use the MP3 player.

5. Assuming can afford it.

entire unit plan.notebook

Sunday you went to Pita Pit at 3 o'clock and waited only 10 min in line. You are going to go again today at 3 o'clock so the wait is short. What assumptions are you making?

1. Every day a 3 the line would be short 2. You will go to fit fit 3. It will be open 4. The workers will be the same. 4. The workers will be the same. 5. The line up will be the same.

Page 427 #3, #4[a] #5, #6

- Indicate whether each decision is based on theoretical probability, experimental probability, or subjective judgment. Explain how you know.
  - a) The last two times Andrei won a prize at a coffee shop, he ordered a medium hot chocolate. Andrei never won when he ordered a large hot chocolate, so today he orders a medium hot chocolate.
  - b) Instead of buying her own lottery ticket, Martha pools her money with the people at work to buy more tickets and increase her chances of winning.
  - c) Anita boards the last car of a train because, in the past, the last car always had available seats.
  - d) Doug will not travel by airplane even though experts say it is safer to fly than drive.

t Experimental
he theoretical
experimental
subjective general

- 4. What assumptions is each person making?
  - a) Based on past math quizzes, Claudia says she has a 90% chance of getting a perfect score on her next math quiz.
  - b) Six times out of ten, Omar gets stuck in traffic when he leaves work. So, he calculates that his chances for getting stuck in traffic today after work are 60%.

Apply

- 5. The weather forecast is 70% chance of rain. Winona had planned to go canoeing. Explain how the decision she makes may be based either on probability or on subjective judgment.
- enter the draw because all of his classmates have entered and he feel unlucky today

  Is Lei's decision based on probabilities. 6. The student council has a draw for a prize subjective judgment, or both? Explain.

1. Same level difficulty
2. She will write a quiz
3. Stay focused the same
4. Same # questions.

Stays home ... Probability Goes canveing. Subjective

Who will win the World Series this year?

Is this question a difficult question? For who?



Suppose you were a fan of a given team how may this affect your answer?