

Name _____

Date _____

Day 1 – The Counting Principle, Subsets, and Logic

Chick-fil-A

For a kid's meal, you have a choice of 2 meals (nuggets or filet strips), 2 sides (fries or fruit cup), and 4 drinks (soda, lemonade, milk, or juice). You want to eat a different kid's meal every day. How many days can you order a different meal?

$$2 \cdot 2 \cdot 4 = 16 \quad 16 \text{ days}$$

Coins

To decide on punishments, Ms. Stewart flips a coin (Heads- ISS, Tails- OSS). She flipped a coin 3 times on the first day of school. Draw a diagram.

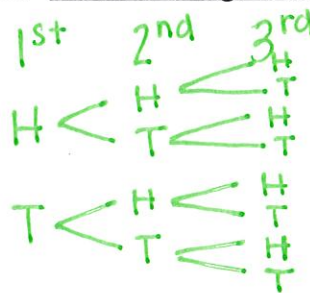
Number of Outcomes 8

P(all ISS) $\frac{1}{8}$

P(all OSS) $\frac{1}{8}$

P(1 ISS and 2 OSS) $\frac{3}{8}$

P(2 ISS and 1 OSS) $\frac{3}{8}$



Outcomes

HHH
HHT
HTH
HTT
THH
THT
TTH
TTT

Outfits

Your outfit can be made up of 3 shirts (red, black and white) and 2 pants (jeans and khakis). Draw a diagram.

Number of Outcomes 6

P(red shirt and khaki pants) $\frac{1}{6}$

P(jeans) $\frac{3}{6} = \frac{1}{2}$

P(not black shirt) $\frac{4}{6} = \frac{2}{3}$



Outcomes

RJ
RK
BJ
BK
WJ
WK

Passwords

You make a 3 letter password; you can use letters more than once. How many different outcomes are there for your password? Do you think it's reasonable for teenagers to say that someone just happened to figure out their password?

$$26 \cdot 26 \cdot 26 = 17576$$

17,576 outcomes; NO

You make a password using letters (A-Z) and numbers (0-9). How many codes can be created for a 3 space password? Why do some websites require you to use numbers in your passwords?

$$36 \cdot 36 \cdot 36 = 46656$$

46,656 possible codes; To increase the security (its harder to guess)