



Bootcamp: Study Skills Part 2 (The Magic Continues)

Conejo's BEST Program

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Effective Study Skills

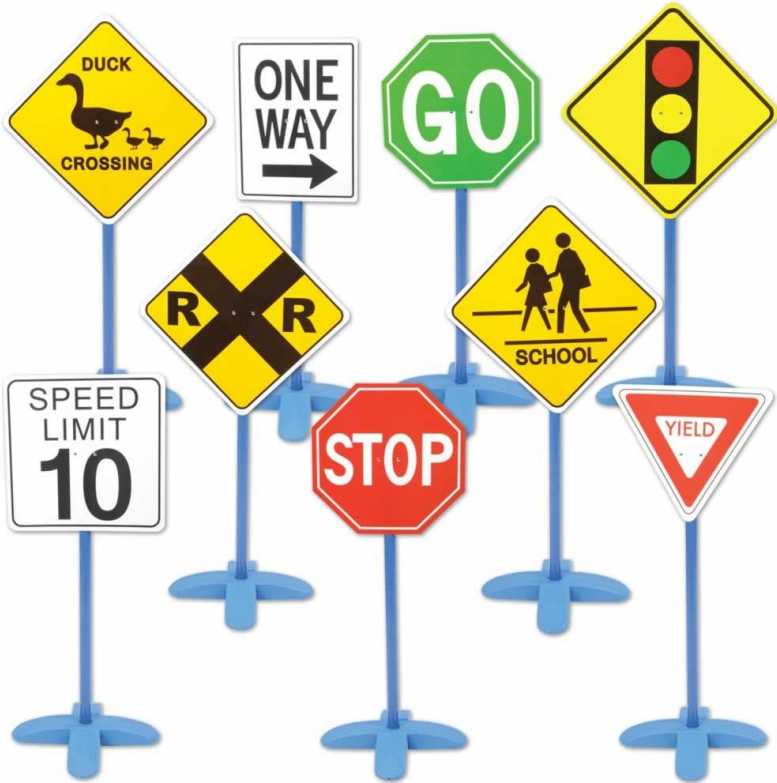


- A picture speaks louder than words
- Storytime!!
- Mnemonics (nope--the 'm' is silent-- ni-ma-niks)

What does it feel like to not have a picture to go with this information?

We remember 80% of what we see and do

- There is a reason we put pictures on every slide in this presentation!
- It takes 1/10 of a second to get meaning from a picture or symbol
- People understand words and pictures 323% better than words alone.



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We remember 80% of what we see and do

- Draw pictures on flashcards
- Draw pictures, graphs, illustrations on the left side of your Cornell notes

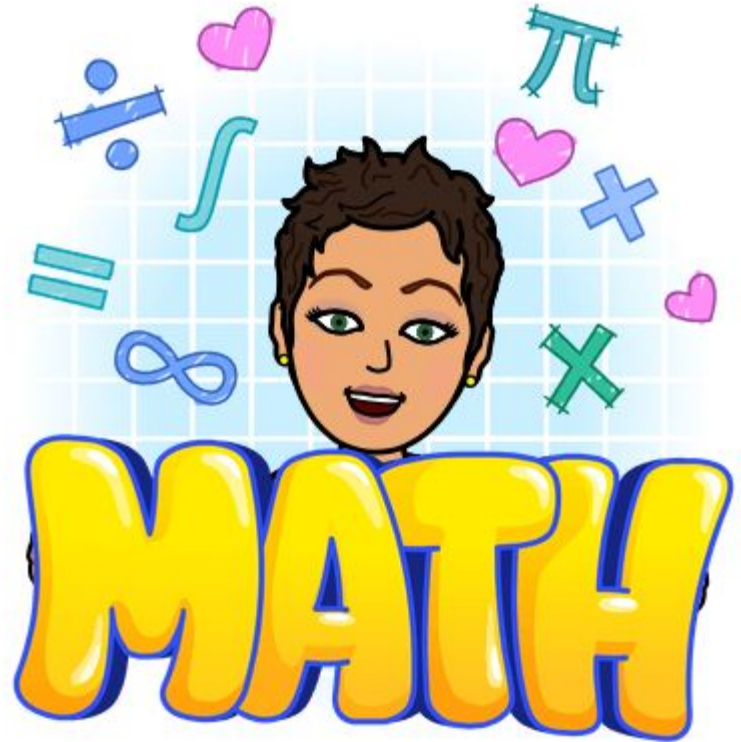
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We remember 80% of what we see and do

- Draw storyboards to illustrate plot mountain
- Use storyboards to remember any process--photosynthesis, digestion, convection, etc.

**We remember 80% of
what we see and do**

- Draw diagrams and graphs to remember math formulas and procedures



The **Nucleus** is like the **Mall Manager** because he/she has to control and ok everything that goes on in the mall before it happens; like the Nucleus which controls what goes on throughout the cell.

The **Mitochondria** is like the **Food Court** because the food court is the place where people go to get food so that they can have more energy when they're shopping in the mall; like the Mitochondria which is the powerhouse of the cell.

The **Cell Membrane** is like the **Entrance Doors** of the mall because the doors controls what goes in and out of the mall; like the Cell Membrane which controls what goes in and out of the cell.

The **Cytoplasm** is like the **Security Guards** of the mall

It's Story Time!!

- Read stories that tell about what you are learning
- Make up stories to learn about your subject
- Tell your parent / friend the story of ...digestion, the cell nucleus, the Civil War

Mnemonics

(remember--the 'm' is silent-- ni-ma-niks)

Mnemonics are songs, phrases, poems, rhymes, and acronyms that help you remember things. This one will help you remember the planets:

“My Very Enthusiastic Mother Just Served Us Noodles!” (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune).



Mnemonics

(remember--the 'm' is silent-- ni-ma-niks)

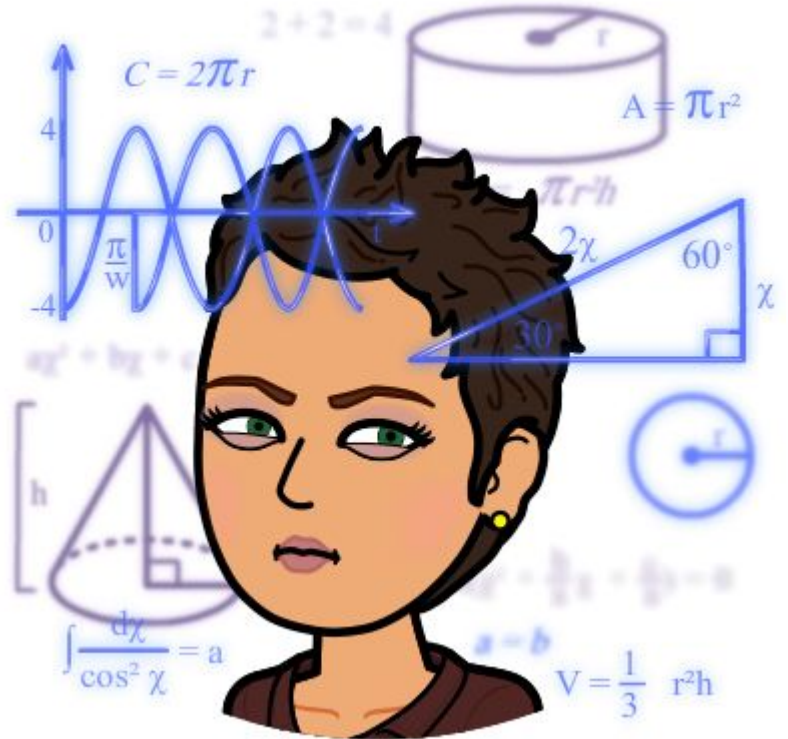
This one will help you remember the order of operations in math:

Please excuse my dear aunt Sally.

PEMDAS

(parenthesis, exponents, multiplication, division, addition, subtraction)

Google--mnemonics for studying _____



Mnemonics

(remember--the 'm' is silent-- ni-ma-niks)

Use songs to help you remember things like:

The U.S. Presidents

The Periodic Table of Elements

Multiplication Facts

The Verb To-Be

Prepositions

Anatomy/ Physiology

And so on...just google it!



When is the most effective time to study?

- A little every day
 - Sleep after studying helps to move the information into long-term memory
 - Take practice tests often
- Do not cram the night before
 - Studying a large amount of information at once is not effective!
 - Cramming only uses short-term memory!



DONE



and

DONE