

Plan Study Excel

WEEK 6

- Multiple Intelligences vs.
 Learning Styles
- Logical Thinking
- Rebus Puzzles
- Brain Games

REMEMBER YOUR OWN STRENGTHS

Using the link in Canvas, take the online Multiple Intelligence Quiz.

How does it relate to the paper one you took last week? Did you get the same or different results?

What are your top 3 strengths?

Online Quiz

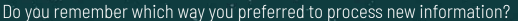






REMEMBER YOUR LEARNING STYLE











WHAT'S THE DIFFERENCE?

Learning Style

The way you prefer to learn.

How you approach a task.

The way you process and comprehend information.

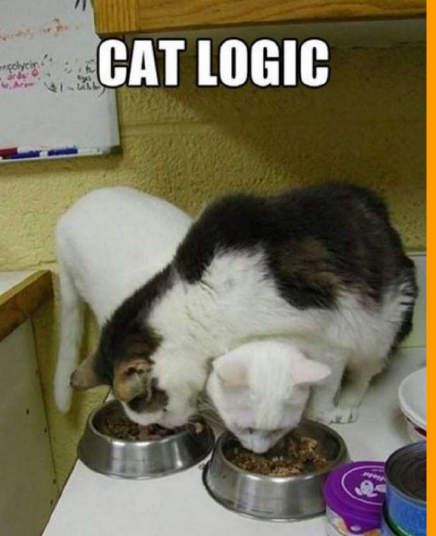
Multiple Intelligence

Your intellectual abilities in specific areas.

Your individual strengths, talents, and likes.







LET'S TALK ABOUT BRAIN (again)





What is Logic?

DEFINITION

A proper or reasonable way of thinking about something.

Example of Formal Logic

Premises:

All spiders have eight legs. Black Widows are a type of spider.

Conclusion:

Black Widows have eight legs.

Example of Symbolic Logic

If all mammals feed their babies milk from the mother (A)
If all whales feed their babies mother's milk (B)
All whales are mammals (C)

$A \wedge B => C$

A and B implies C



Mathematical Logic



People buy me to eat, but never eat me. What am !?

Let's have some fun with Logic.







Do You Know What a Rebus Puzzle Is?

Rebus Puzzles are visual word puzzles.

You need to use the words, letters, numbers, and even the shape or way in which the puzzle is written to help understand

the message.

What message is this puzzle trying to say?















LET'S GIVE THESE PUZZLES A TRY!

Rebus Puzzles

Directions: Use pictures, symbols, and positioning of the words to decipher the hidden phrases!

First we will take on a Google slides challenge to see how many puzzles we can solve.

Slideshow Link

Next, try your hand at a packet with 30 puzzles. How many can you get on your own?

Rebus Puzzles PDF Link







Let's watch a clip from Season 5, Episode 9 of Brain Games to learn more about Logic and how we make reasonable decisions.



