## Good Monday morning!



Bell Work: Logic puzzales to continue to work on inferencing? Try and figure out what order the three players came in! Finish Bugs Bunny Article - What questions are literal and which are inferential? Successful students will get $\mathbf{6} / 8$ correct? Begin work on "Pythons Invade the Florida Everglades." Read and answer the questions. We will use the questions as a pretest on your reading comprehension.

# Three players, Brenda, Sally and Donald, entered a tennis tournament and were awarded first, second and third place, but not necessarily in that order. Sally did not finish second. The first place player is Donald's sister. Donald and Sally are not related. Give the order of finishing for the three players. 

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|  | lst | 2nd | 3rd |
| :--- | :---: | :---: | :---: |
| Brenda | $\not$ | $X$ | $X$ |
| Sally | $X$ | $X$ | $\nless$ |
| Donald | $X$ | $\not \&$ | $X$ |

## Good morning! 10-6-15

Bell work: another logic puzzles to fire up the neurons in your brain! Can you get today's puzzle correct?

Inferential questions on this week's text. Also, creating text structure out of the paragraphs. Can you figure out the first one correctly?

Continue with English Grammar 101 - Please finish your verbs, capitalization and punctuation pretests.

# Freda, Tim and Theresa are a dentist, hairdresser and a journalist. Tim made an appointment with the dentist. Theresa and the hairdresser are sisters. Match each person with the correct occupation. 

Freda, Tim and Theresa are a dentist, hairdresser and a journalist. Tim made an appointment with the dentist. Theresa and the hairdresser are sisters. Match each person with the correct occupation.

|  | dentist | hairdresser | journalist |
| :--- | :---: | :---: | :--- |
| Freda |  | $\not \subset$ | $X$ |
| Tim | $X$ | $X$ | $\measuredangle \neq$ |
| Theresa | $\not \subset$ | $X$ | $X$ |

## Godd morning! 10-7-15

Bell work: Another logic puzzle to get those neurons firing! You can figure out today's puyzle. I know it!


Context clues: What are they? How can they help? You will be able to figure out definitions with context clues!

More inferential questions and text structure with the Pythons reading. Todlay you will be able to identify the correct word meanings by context clues and text structure for paragraph \#2.

Louise, Robin, and Maria have a variety oi coats and sweaters. Robin has 4 sweaters and Louise has the same number of coats. Louise has 1 more giatlineatir than Robin, who has 5 garifineitit's total. Maria has 5 more coats than sweaters and the same number of sweaters as Robin has coats. How many coats do the girls have altogether?

Louise, Robin, and Maria have a variety oi coats and sweaters. Robin has 4 sweaters and Lonise has the same number of coats. Lomise has 1 more garment than Robin, who has 5 garments total. Maria has 5 more coats than sweaters and the same number of sweaters as Robin has coats. How many coats do the girls have altogether?


## Context Clues: <br> Hints from the sentence as to what a word means.

Definition
ExampleInference
Antonym
Syinonym

## Good morning! <br> 10-8-15

Bell Work: Another logic puzzle to fire up the neurons. Goal: to get this right today.

Continue with the Pythons story! Goal: to get as many questions correct as possible.

English Grammar 101: Pick up where you left off on Tuesday. Goal: To finish the pretests and start on the lessons.


In a production of Hamlet, Hector, Liam, Calvin, and Phil play the roles of Hamlet, Laertes, Claudius and Polonius. No one plays a role that begins with the same letter as his name. Phil plays the title role. The role of Laertes is played by Hector's cousin. Liam and the actor playing Polonius often rehearse together. Who plays which role?

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|  | Hamlet | Laertes | Claudius | Polonius |
| :--- | :---: | :---: | :---: | :---: |
| Hector | $X$ | $X$ |  | $X$ |
| Liam | $X$ | $X$ | $\nless$ | $X$ |
| Calvin | $X$ | $\not \subset$ | $X$ | $X$ |
| Phil | $X$ | $X$ | $X$ | $X$ |

## GOOD FRIDAY MORNING! 10-9-15



It's a POP Quiz Day! Yay! Let's see what you remember from the past two weeks. This will tell both of us how much you know!
Questioning with Ms. Wagner: It's not the question but HOW you ask it! You will know how to use context clues and ask the RIGHT questions at the end of this activity.


