HOW TO WRITE A GOOD HYPOTHESIS USING "IF... THEN ... BECAUSE ..."

An "If... then...because" statement in a hypothesis tells the readers what you believe will happen in an investigation when something is changed, so you can see the effect of the change.

- IF...tells the readers what will be changed. This is the *manipulated* (independent) *variable* in the investigation.
- **THEN**... tells the reader what will happen because of the change (manipulated variable) described in the If... statement. This is the *responding* (dependent) *variable* in the investigation.
- **BECAUSE**... tells the reader how you know this will occur. It should be based on something you have experienced, or perhaps something you infer.

Examples:

- If 7^{th} graders and 8^{th} graders complete the same math problems, then the 8^{th} graders will have more answers correct, because they have studied math for one year longer than the 7^{th} graders.
- If dry bread and moist bread are left in bags for two weeks, then the moist bread will grow mold more quickly than the dry bread, because mold is a living organism, and organisms need water to survive.
- If some students eat breakfast before school and others do not, then the ones who do eat breakfast will have better grades in their morning classes, because their brains have more energy to think.

Now, let's try this together. To warm up, identify the three types of variables below. Then use the variables to make a good hypothesis.

1. Melissa raises crickets at her pet store that she sells for reptile food. She

thinks that crickets chirp more often when the temperature gets warmer. She

decides to conduct an experiment to prove her t	heory.
a. Manipulated variable	
b. Responding variable	
c. Controlled variable	
d. Controlled variable	
Hypothesis: If	(manipulated variable)
then	(responding variable),
because	

2. The cooler the temperature in a lake, the more oxygen the water had that he catches more fish in a lake that is cooler than 55 degrees. conduct a study so he can catch the most fish possible this year. H writing a hypothesis. Please help him.	He wants to
Hypothesis: If	(manipulated variable)
then	
because	·
3. Kasey lives in Moab, Utah. She likes to mountain bike for miles and can't bike anymore. She thinks that she can bike further when she liter of water before her bike ride. Please assist her in developing she can make the best of her future bike rides.	drinks more than a
Hypothesis: If	(manipulated variable)
then	
because	·
notices that he tends to get lower grades when he does work with J Joe like to talk about basketball and not science. He's decided to in science lab grades are higher when he works with Joe or if they're l works with someone else. He has set goals to become a better stud please help him write a hypothesis for his study?	nvestigate if his higher when he
Hypothesis: If	(manipulated variable)
then	
because	(responding variable),
5. Mr. Montanari has noticed that there is a wide range of grades that tests, even though they are all in the same class. He wonders wheth study for 20 minutes per night, every night, get higher scores on te Montanari wants as many kids to be successful as possible. Please hypothesis about this problem.	ner students, who ests or not. Mr. nelp him write a
Hypothesis: If	
then	
because	 ·