

Scientific Method Practice (2x)

Identify a testable problem in your world	
Research/check where this problem has been tested by other "scientists"	
Create a testable hypothesis on how to solve this problem (null?)	
Describe 3 tests you could do to test your hypothesis	
EXPERIMENT 1	
What kind of Data would this test create	
EXPERIMENT 2	
What kind of Data would this test create	
EXPERIMENT 3	
What kind of Data would this test create	
What evidence would you provide to support your hypothesis	
Write a conclusion that either supports or disproves your hypothesis	

Be prepared to share with the class on Wednesday, 10/10/18

#2

Identify a testable problem in your world	
Research/check where this problem has been tested by other "scientists"	
Create a testable hypothesis on how to solve this problem (null?)	
Describe 3 tests you could do to test your hypothesis	
EXPERIMENT 1	
What kind of Data would this test create	
EXPERIMENT 2	
What kind of Data would this test create	
EXPERIMENT 3	
What kind of Data would this test create	
What evidence would you provide to support your hypothesis	
Write a conclusion that either supports or disproves your hypothesis	

Be prepared to share with the class on Wednesday, 10/10/18