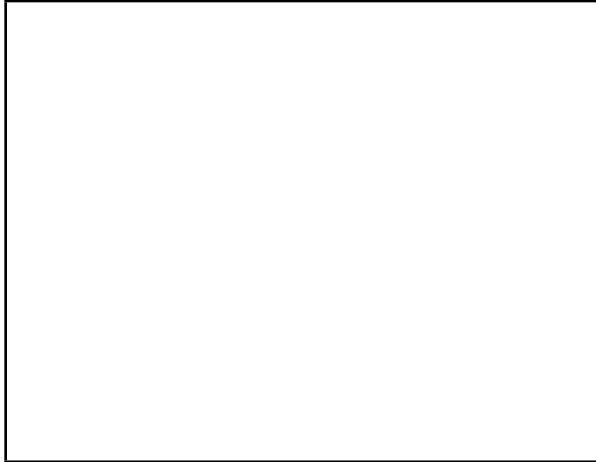


**Scientific Method & Measurement**  
**Scientific Method Review Comic**

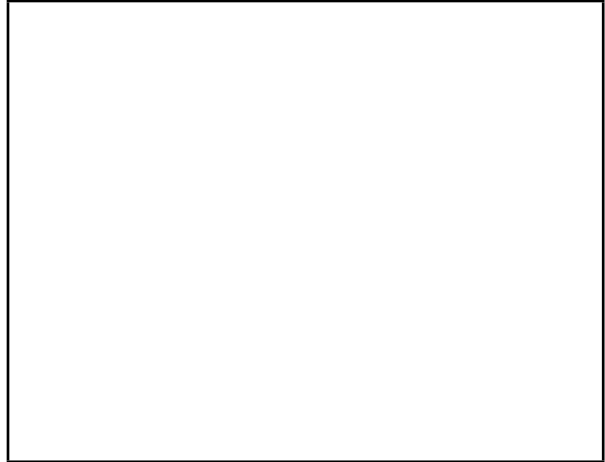
Name:

Period:

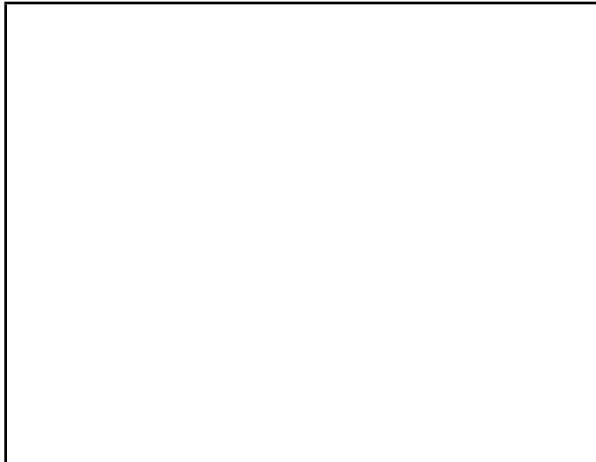
Fill out the boxes below with color drawings to show a *good* scientist following the scientific method.



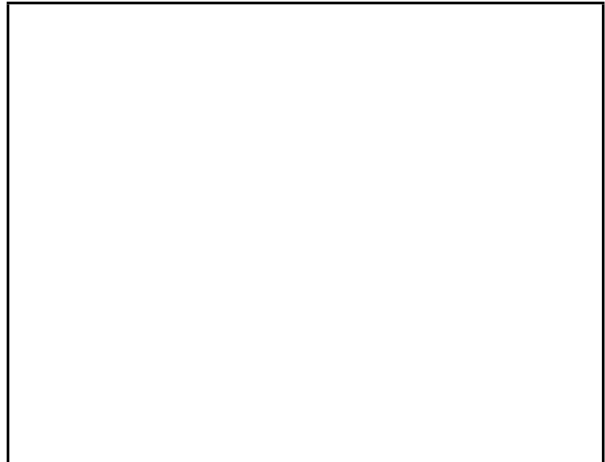
They start by asking a question. [what are they trying to figure out?]



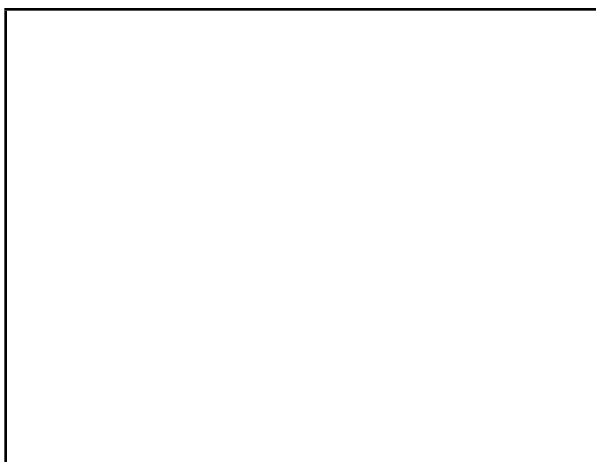
Next, they form a hypothesis. [make an if... then... because... sentence]



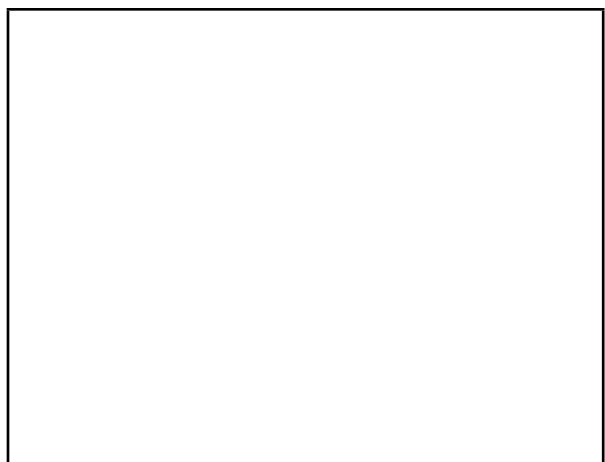
Testing the hypothesis is next. [do the experiment and record numbers, measurements, observations]



After the experiment, they analyze data. [compare numbers, observations, graphs, etc.]



Finally, they draw conclusions. [what did they prove by doing the experiment?]



Last, they communicate their results. [show or tell the world, probably by sharing something wonderful!]

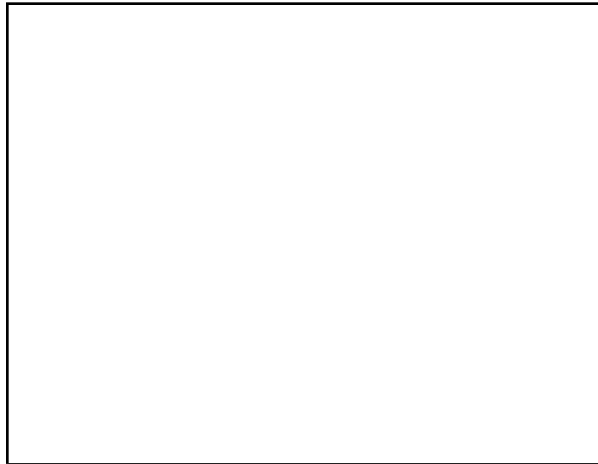
# Scientific Method & Measurement

Name:

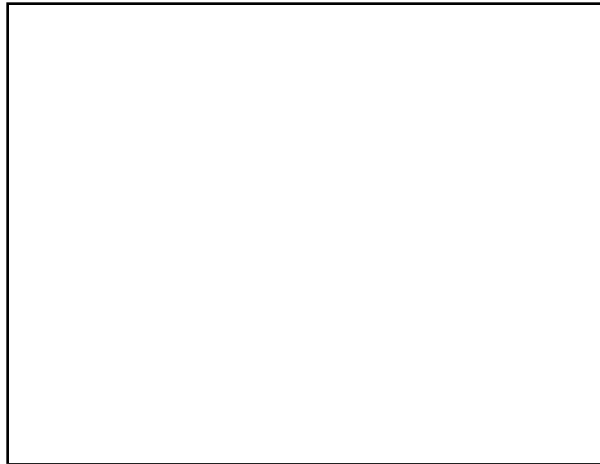
## Scientific Method Review Comic

Period:

Fill out the boxes below with color drawings to show an *evil* scientist following the scientific method.



They start by asking a question. [what are they trying to figure out?]



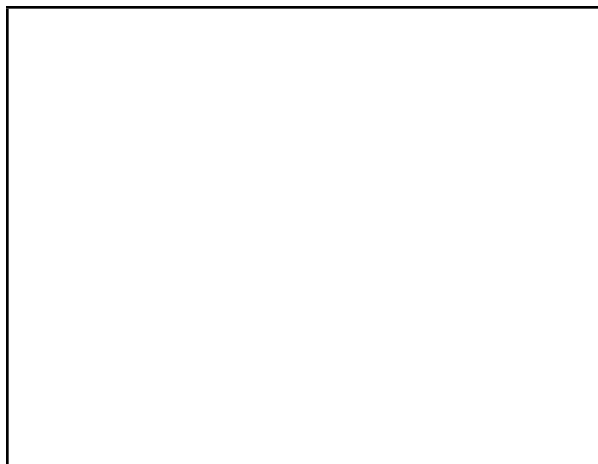
Next, they form a hypothesis. [make an if... then... because... sentence]



Testing the hypothesis is next. [do the experiment and record numbers, measurements, observations]



After the experiment, they analyze data. [compare numbers, observations, graphs, etc.]



Finally, they draw conclusions. [what did they prove by doing the experiment?]



Last, they communicate their results. [show or tell the world, probably by taking it over!]