



## SLIDE #6

\* Prediction:

SLIDE #7 PLAN: (list your step by step plan.....ADJUST as needed!)

## SLIDE #8

- \* complete directions and table for the PLANT slide
- \* TYPE your findings - THEN create the table as it appears on slide 8; WRITE in your findings AND include a SKETCH of what you see!!
- \* CLICK on the microscope icon.....this will take you back so you can now click on the ANIMAL slide.....you will need to TYPE your information into the table THEN complete your WRITTEN table with your findings AND add a SKETCH
- \* CLICK on the microscope icon again....then click on the PROKARYOTE slide  
Complete your WRITTEN table with the findings AND a SKETCH at the first magnification power.....  
THEN click to go to the HIGHER magnification; ADD a box in your table that has "prokaryote HIGH power" then add to your findings the additional details that you can see at the higher magnification....AND the SKETCH of the slide at the higher power.

SLIDE #9 ANALYZE your findings....describe the similarities and differences of the different types of cells.

SLIDE #10 What additional information do you need to add to your findings? Include those additional notes here.

SLIDE #11 Draw a quick sketch of each of the types of cells AND LABEL which type they are at the BOTTOM of your sketch!

ADD these notes under EACH sketch; the type of microscope and the magnification X

## SLIDE #12

What is "special" about the mitochondria and chloroplasts?

SLIDE #13 List the FIVE key summary points in NOTE FORMAT! Use bullet points!

\*\*\* When you are finished - be sure all parts are completed and are your BEST work!

Is your complete heading on your paper?

Turn it in to the "IN BIN" on Miss M's desk by the DUE DATE \_\_\_\_\_