Step 1:

DECIDE as a table group on a good definition of classification and RECORD below: (*HINT*: you have written this definition before in previous HW, but may also use a dictionary!)

Classification:

Step 2:

WRITE a reason why scientists use classification below:

Step 3: Classifying Animals

CLASSIFY the animal pictures on your table into groups.

Once you've sorted, TAKE a picture of your groupings in Notability and put it into this space:

Step 4: Once your picture appears above, CIRCLE your groups and LABEL your categories/groups according to how you divided them up.

Step 5: Animals ...again!

Now, RE-CLASSIFY your animal pictures into different groupings, according to a new set of category rules Once you've re-sorted, TAKE another picture of your new groupings in Notability and put it into this space:

Step 6: Once your picture appears above, CIRCLE your groups and LABEL your new categories/groups according to how you divided them up.

Step 7: Classifying Shoes

CLASSIFY the shoe pictures on your table into groups.

Once you've sorted, TAKE a picture of your groupings in Notability and put it into this space:

Step 8: Once your picture appears above, CIRCLE your groups and LABEL your categories/groups according to how you divided them up.

Step 9: Classifying Binders

CLASSIFY the binder pictures on your table into groups.

Once you've sorted, TAKE a picture of your groupings in Notability and put it into this space:

Step 10: Once your picture appears above, CIRCLE your groups and LABEL your categories/groups according to how you divided them up.