**DICHOTOMOUS KEY HOMEWORK**

Directions:

1. Find **SEVEN** food items from your pantry or refrigerator.
2. On a separate sheet of paper, create a numbered list of your seven chosen items.

Example: 1 Ketchup

2 cereal

3 apple etc.

1. Begin dividing your food items into groups based on similarity (just like we practiced in class) to create a dichotomous key.
2. Write the steps for following your dichotomous key on your paper.
3. Have a parent, sibling or friend use the key to correctly identify one of the food items.
4. Use their feedback to make any necessary corrections to your key before turning it in.

**DICHOTOMOUS KEY HOMEWORK**

Directions:

1. Find **SEVEN** food items from your pantry or refrigerator.
2. On a separate sheet of paper, create a numbered list of your seven chosen items.

Example: 1 Ketchup

2 cereal

3 apple etc.

1. Begin dividing your food items into groups based on similarity (just like we practiced in class) to create a dichotomous key.
2. Write the steps for following your dichotomous key on your paper.
3. Have a parent, sibling or friend use the key to correctly identify one of the food items.
4. Use their feedback to make any necessary corrections to your key before turning it in.

**DICHOTOMOUS KEY HOMEWORK**

Directions:

1. Find **SEVEN** food items from your pantry or refrigerator.
2. On a separate sheet of paper, create a numbered list of your seven chosen items.

Example: 1 Ketchup

2 cereal

3 apple etc.

1. Begin dividing your food items into groups based on similarity (just like we practiced in class) to create a dichotomous key.
2. Write the steps for following your dichotomous key on your paper.
3. Have a parent, sibling or friend use the key to correctly identify one of the food items.
4. Use their feedback to make any necessary corrections to your key before turning it in.