

**Introduction:**

My group's beak/tool is called a \_\_\_\_\_.






My beak looks like (draw or describe your tool):

**Prediction:**

With our beak, we predict that we will eat more

\_\_\_\_\_ than any other food in the experiment.

**DATA:** Write down how much food your group ate at the end of each round.

FOOD TYPE	<i>How many pieces of food did your group eat in 30 seconds?</i>
 Insects (circles)	
 Fish (beans)	
 Grains (zipties)	
 Seeds (beads)	
 Worms (toothpicks)	

**RESULTS:**

Our beak was the best at eating \_\_\_\_\_.

Our beak was the worst at eating \_\_\_\_\_.

**Introduction:**

My group's beak/tool is called a \_\_\_\_\_.






My beak looks like (draw or describe your tool):

**Prediction:**

With our beak, we predict that we will eat more

\_\_\_\_\_ than any other food in the experiment.

**DATA:** Write down how much food your group ate at the end of each round.

FOOD TYPE	<i>How many pieces of food did your group eat in 30 seconds?</i>
 Insects (circles)	
 Fish (beans)	
 Grains (zipties)	
 Seeds (beads)	
 Worms (toothpicks)	

**RESULTS:**

Our beak was the best at eating \_\_\_\_\_.

Our beak was the worst at eating \_\_\_\_\_.

**Introduction:**

My group's beak/tool is called a \_\_\_\_\_.






My beak looks like (draw or describe your tool):

**Prediction:**

With our beak, we predict that we will eat more

\_\_\_\_\_ than any other food in the experiment.

**DATA:** Write down how much food your group ate at the end of each round.

FOOD TYPE	<i>How many pieces of food did your group eat in 30 seconds?</i>
 Insects (circles)	
 Fish (beans)	
 Grains (zipties)	
 Seeds (beads)	
 Worms (toothpicks)	

**RESULTS:**

Our beak was the best at eating \_\_\_\_\_.

Our beak was the worst at eating \_\_\_\_\_.

**Introduction:**

My group's beak/tool is called a \_\_\_\_\_.






My beak looks like (draw or describe your tool):

**Prediction:**

With our beak, we predict that we will eat more

\_\_\_\_\_ than any other food in the experiment.

**DATA:** Write down how much food your group ate at the end of each round.

FOOD TYPE	<i>How many pieces of food did your group eat in 30 seconds?</i>
 Insects (circles)	
 Fish (beans)	
 Grains (zipties)	
 Seeds (beads)	
 Worms (toothpicks)	

**RESULTS:**

Our beak was the best at eating \_\_\_\_\_.

Our beak was the worst at eating \_\_\_\_\_.