

Station A Plant Parts

Look under the Microscope

Observations and Notes: Make observations of the Elodea Leaf in the Microscope

Detailed Drawing: Draw what you see in the Microscope

Station B Animal Parts

Look in the Microscope

Observations and Notes: Make written observations of the animal parts in the Microscope

Detailed Drawing: Draw what you see in the Microscope

Station C Eating Food

Eat the food provided

Written Observations: Why do we eat food, what does it provide for us?

Detailed Drawing: Draw a picture that shows what we get from food.

Station D Exercising

Do jumping jacks for 1 Minute

Written Observations and Notes:

1. What did you need in order to exercise for 1 minute?
2. What happens to our bodies when we exercise?

Detailed Drawing: Draw a picture of you doing jumping jacks, label what happened to your body.

Station E: Eggs, Seeds, and Pictures

Observe the objects

Written Observations: What do the seeds, eggs, and baby animals all have in common?

Detailed Drawing: Draw one of the objects.

Station F: Bears around the world

Read about the bears' traits and where the bears are living.

Written observation and Notes: Describe a bear and what things it has that help it live where it lives.

Detailed Drawing: Draw the bear you described, label the parts it has that help the bear live.

Station G: See Rat Island

Station H: Our Body's Protection

Look at the books and the flagged pages to answer the question.

Written observation and Notes: In what ways does our body protect us?

Detailed Drawing: Draw a body part that protects us

Station I: Crickets

Keep the crickets in the cage!

Play with the crickets using the objects provided

Written observation and Notes: Describe the actions of the crickets when you play with them.

Detailed Drawing: Draw a picture of the cricket

Station J: Radish Seeds and Books

Look at the radish seeds and flagged pages in the book.

Written observation: Describe how the different states of the radish seeds.

Detailed Drawing: Draw a picture of the different radish seeds (At least 3)