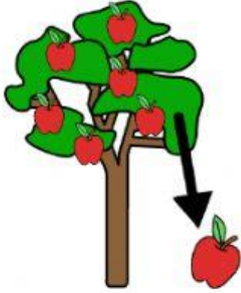


Student Name: _____

Date: _____

Level 1 Question 1

1. Why do objects fall to the ground?



Gravity



Throwing

(Teacher choose one)

CUE/S:

“Label the picture of what cause things to fall to the ground?”

“Identify the image of what allows objects to fall.”

“Name the thing that allows things to fall down.”

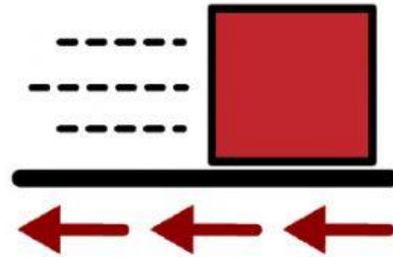
Student Name: _____ Date: _____

Level 1 Question 2

2. Why is it easier to pull a wagon on a sidewalk than on grass?



Heavy



Friction

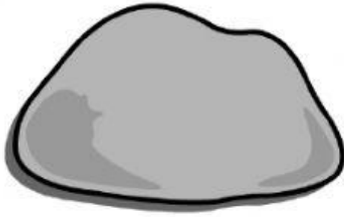
(Teacher choose one)

CUE/S: “Label the picture that best answer the question.”
“Identify the picture that makes it easier to pull a wagon on the sidewalk.”
“Can you name the that helps you to understand why an item is easy to pull on
one service over another?”

Student Name: _____ Date: _____

Level 1 Question 3

3. What is an example of something that can be used to create renewable energy?



Rock



Solar Panel

(Teacher choose one)

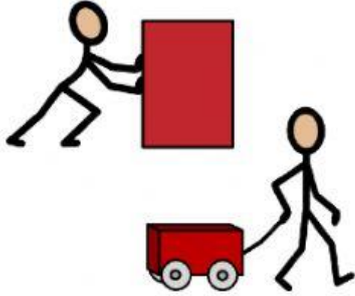
CUE/S: “Label the image that represent a renewable energy.”

“Identify the image of energy that can be used again.”

renewable “Can you name the picture above that displays something that is used for energy?”

Student Name: _____ Date: _____

4. A push or pull is described as...



Forces



Energy Bar

(Teacher choose one)

- CUE/S: “Label the symbol that shows a push or a pull.”
“Identify the picture of a push or pull.”
“Can you name the picture of what is identified as a push or pull?”

