



What Do You Think About Gravity, Forces and Energy? Student Inquiry Sheet

Name _____ Class _____ Date _____

Answer the questions below before you build and test your Gravity Force Car

1. Where do you think the force of gravity comes from and how can the force of gravity on something be measured?

Answer the questions again after you build and test your Gravity Force Car

1.

2. A toy car is rolling across a flat smooth floor and it slowly comes to a stop. Explain what caused it to stop and how it made it stop?

2.

3. How could you prove that something has energy without being told that it has energy?

3.