Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

****

**Lesson 4: How Does the Type of Liquid Affect Rocket Flight?**

The type of liquid used can make a big difference in the physics of a rocket launch. Liquids have many different properties, some that can affect how a rocket performs. Fill up your tank and start this investigation of liquids and rockets.

**Doing the Science**

1. Start the Water Rockets Simulation by clicking on the “Sim” tab.

2. Make the following selections:

* Angle: 30°
* Fluid Volume: 200 mL
* Pumps: 4
* Fluid Type: Glycerin
* Air: Off
* Wind: Off

3. Click on the “Launch” button.

4. Record the flight distance in meters in Table 1.

5. Click on the “RESET” button.

6. Repeat steps 2-5 changing *only* the Fluid Type to Water, and then Methanol so that you have completely filled out Table 1.

**Table 1.**

|  |  |
| --- | --- |
| **Fluid Type** | **Flight Distance (m)** |
| Glycerin |  |
| Water |  |
| Methanol |  |

**Do You Understand?**

1. What liquid type produced the longest horizontal distance traveled by the rocket?

2. What is the relationship between viscosity and flight distance?

3. What is the relationship between a liquid’s density and flight distance?