







Displaced Object

1. Estimate the volume of each object.
2. Put water in a graduated cylinder. Record the level of water.
3. Add an object to the water. Record the new water level.
4. Find the difference in the two water levels. This is the volume of your object.
5. Repeat this procedure with all the objects.

Object	Estimated Volume (mL)	Starting Water Level (mL)	Ending Water Level (mL)	Object's Water Level (mL)	Volume of Object (mL)
	50	750	754		
				mL	



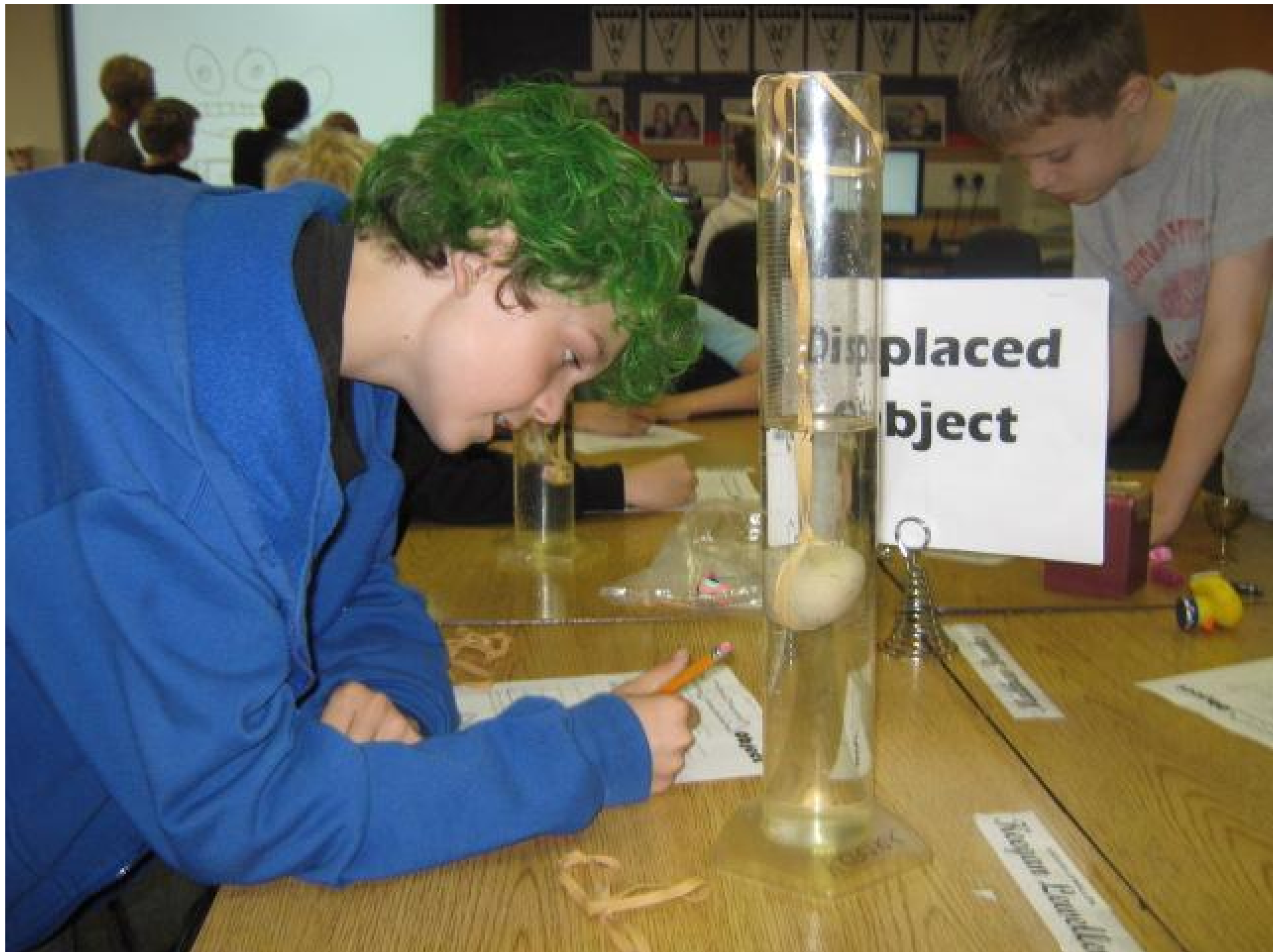






























**Displacement
Object**

SUNSET BLVD.











**Displaced
Object**

Handwritten notes on a piece of paper, including a table with columns and rows, and a small illustration of a person.





