- 1. Log in to the Chromebook
- 2. Once you are in, go to Google Chrome
- 3. Go to WCR Webpage
- On the left side, scroll down to School Resources and click on Illuminate (There is red writing next to it
- 5. Sign in with Google (big red button)
- 6. On left, it will say assessments. Click on and choose Density Test.
- Once you complete the test, there is a green button in the upper right that says preview/finish; click on this twice
- 8. It will then say test has been completed

Density Equations

Density

Displacement method to find a volume on an object

- Density = mass ÷ volume
- Volume of object and water
 - Volume of water

Volume of object

Volume of a cube:

• Length x width x height

Final Volume

- <u>Initial Volume</u> Volume of Object