**02/02/15**

**LO: To measure volumes of liquid**

For each item, estimate the volume of liquid that it can hold and then use the measuring jug to measure the actual amount it can hold.

|  |  |  |
| --- | --- | --- |
| Item | Estimate | Actual Volume |
| Small bottle |  | **C:\Users\matthewoiller\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\J3B1R8A0\11204051906_85c7e2a5a2_z[1].jpg** |
| Large glass |  |  |
| Egg cup |  |  |
| Tupperware container |  |  |
| Coffee mug |  |  |
| Watering can |  |  |

Which object has the largest volume? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Which object has the smallest volume? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Which was your closest estimate? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What was the total volume of the coffee mug and the egg cup added together? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

How much bigger was the large glass than the small bottle?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_