

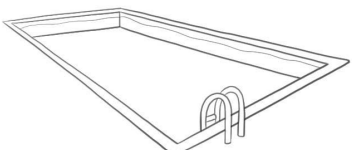
Capacity and volume

I can:

- Measure capacity and volume.
- Compare and order capacities and volume and record the results using $>$ and $<$.

1. Circle the objects that would best be measured in **millilitres**.

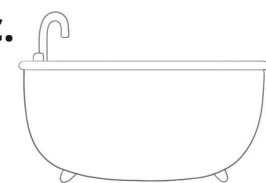
a.



b.



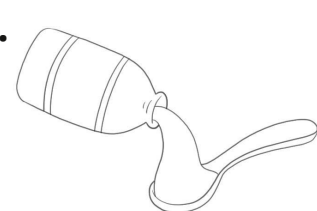
c.



d.



e.

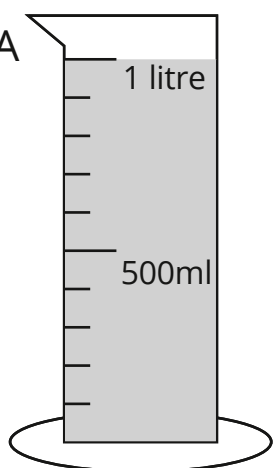


f.

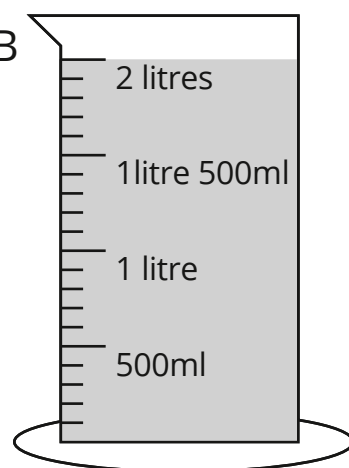


2. Write the **volume**.

a. Cylinder A



b. Cylinder B



c. Complete using the symbol $>$ or $<$.

Cylinder A Cylinder B