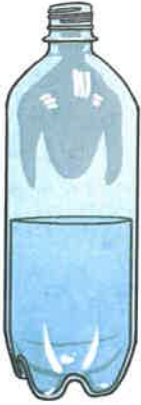


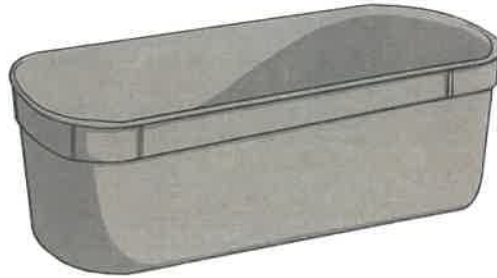
How Much Does It Hold?

Can you use the words in the box to label the following bottles?

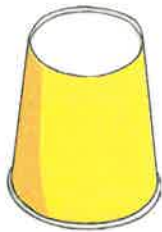
full	nearly full	empty	nearly empty	half full
------	-------------	-------	--------------	-----------



Which container holds less? Please circle.



Which container holds more? Please circle.



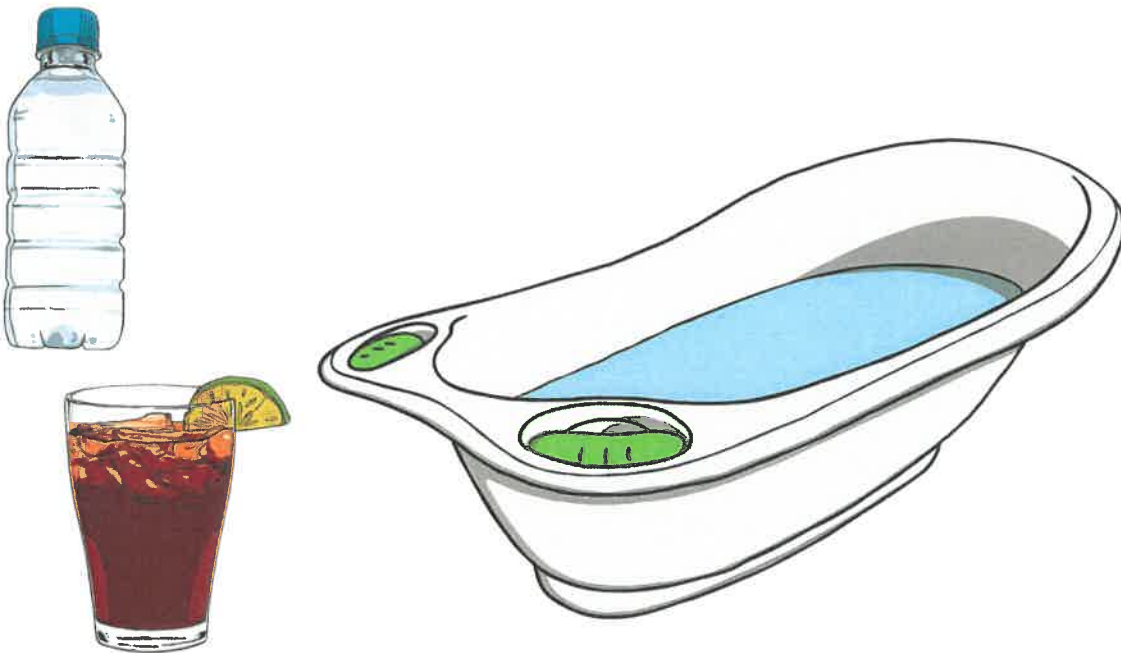
Wizards

How Much Does It Hold?

Which container holds the least? Please circle.



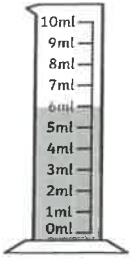
Which container holds the most? Please circle.



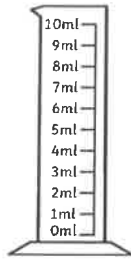
wizards

Colour the Measuring Jug

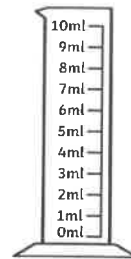
Colour each jug to show the correct volume.



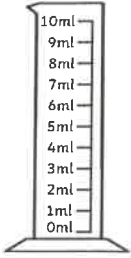
Example: 6ml



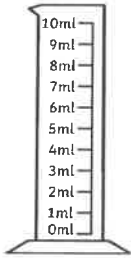
8ml



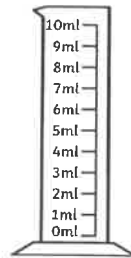
3ml



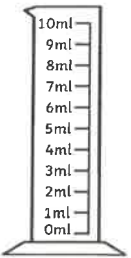
7ml



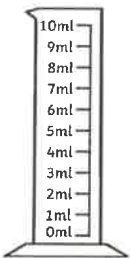
2ml



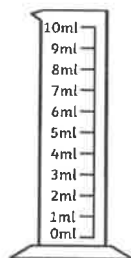
9ml



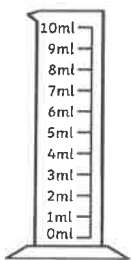
5ml



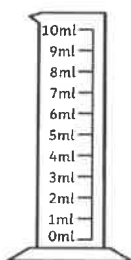
1ml



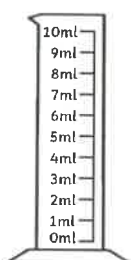
0ml



4ml



6ml



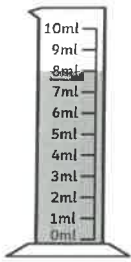
10ml

Challenge: Circle the jug that has the **most** liquid.

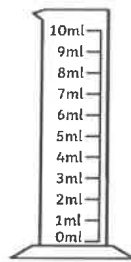
Superheroes

Colour the Measuring Jug

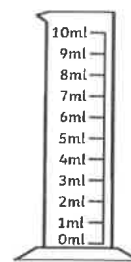
Colour each jug to show the correct volume.



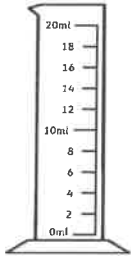
Example: 8ml



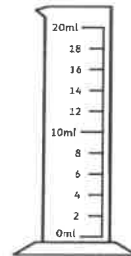
3ml



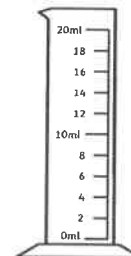
9ml



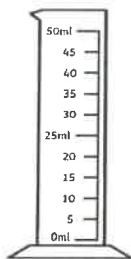
4ml



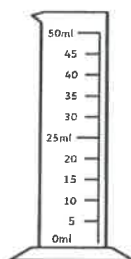
12ml



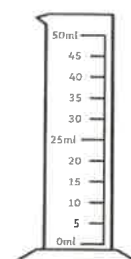
16ml



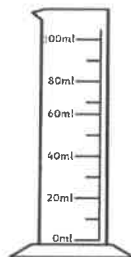
35ml



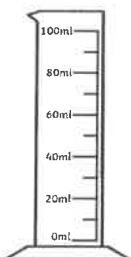
15ml



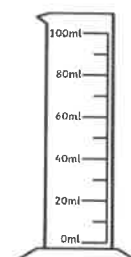
50ml



30ml



70ml



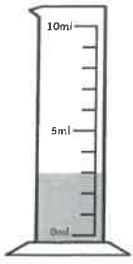
10ml

Challenge: Circle the jug with the **highest** volume of water.

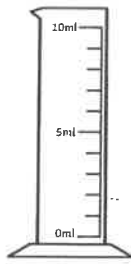
Pirates

Colour the Measuring Jug

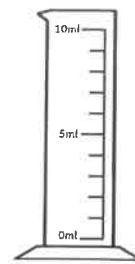
Colour each jug to show the correct volume.



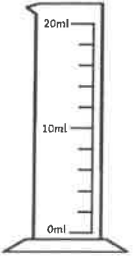
Example: 3ml



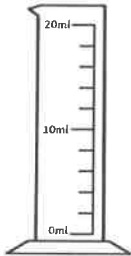
9ml



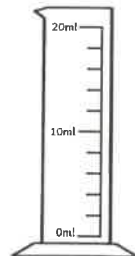
6ml



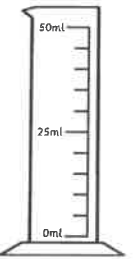
2ml



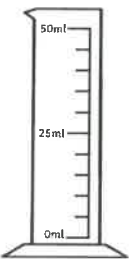
16ml



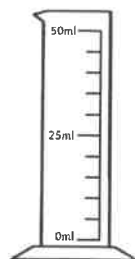
8ml



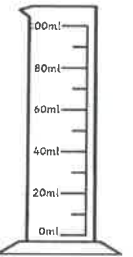
45ml



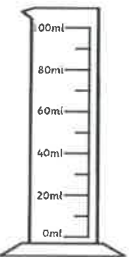
30ml



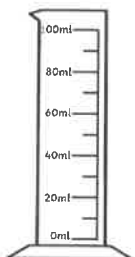
35ml



90ml



50ml



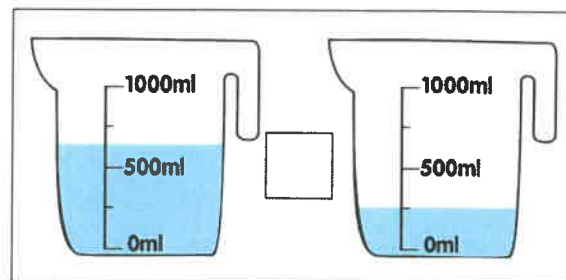
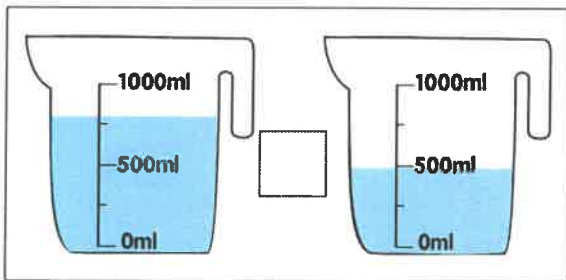
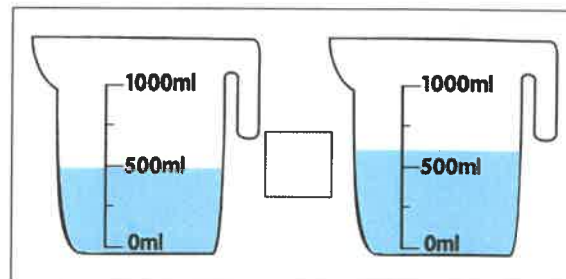
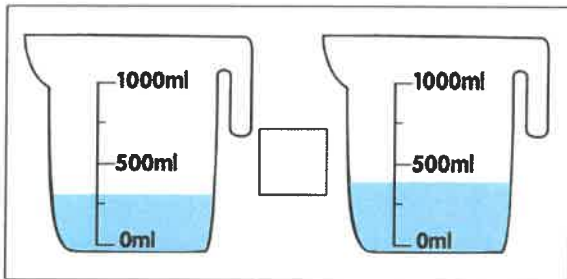
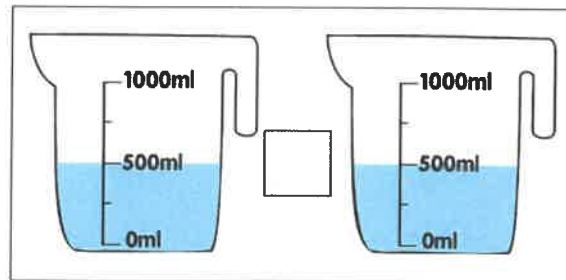
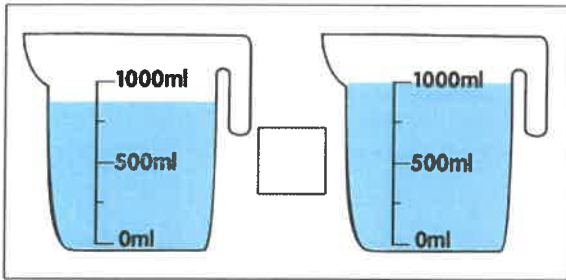
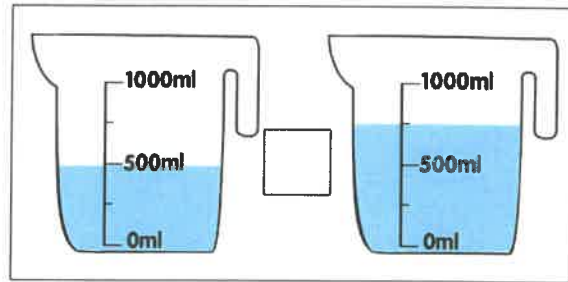
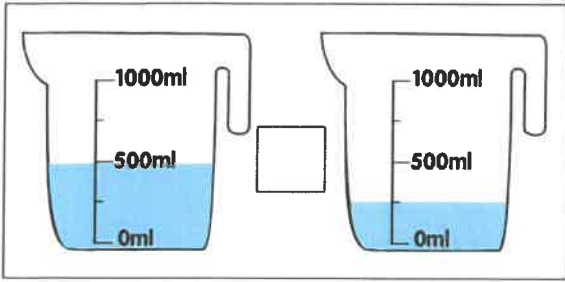
30ml

Challenge: Circle the **two** jugs with the **same volume** of liquid, then put a tick next to the jug with the larger overall capacity. Explain how you know.

Mermaids

Comparing Volume

Write the $>$, $<$ or $=$ symbol to compare the volume.



knights