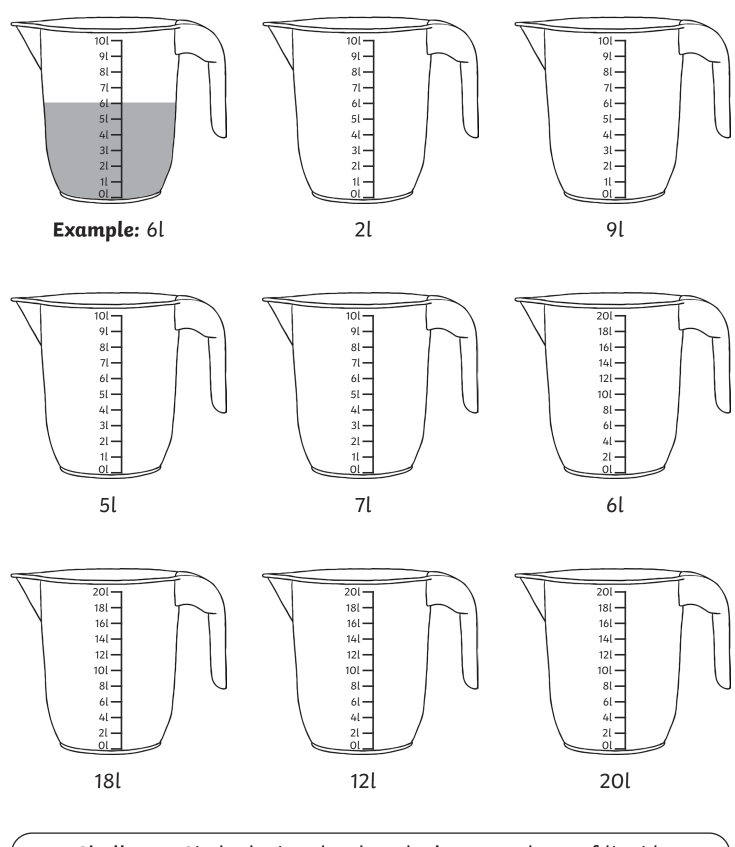
Colour each jug to show the correct volume of liquid.

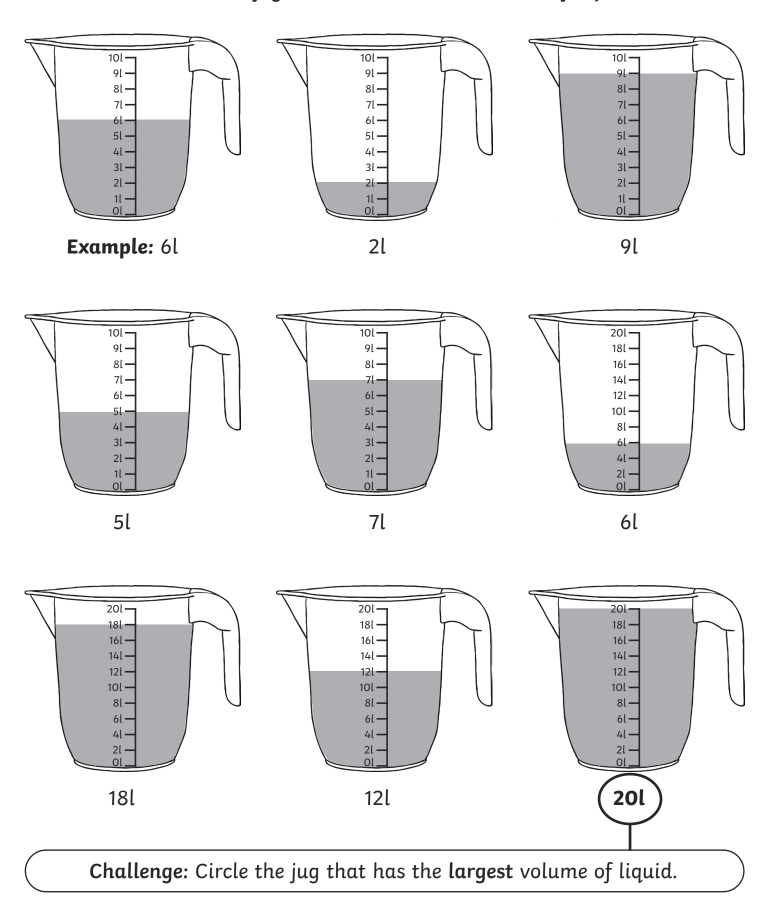


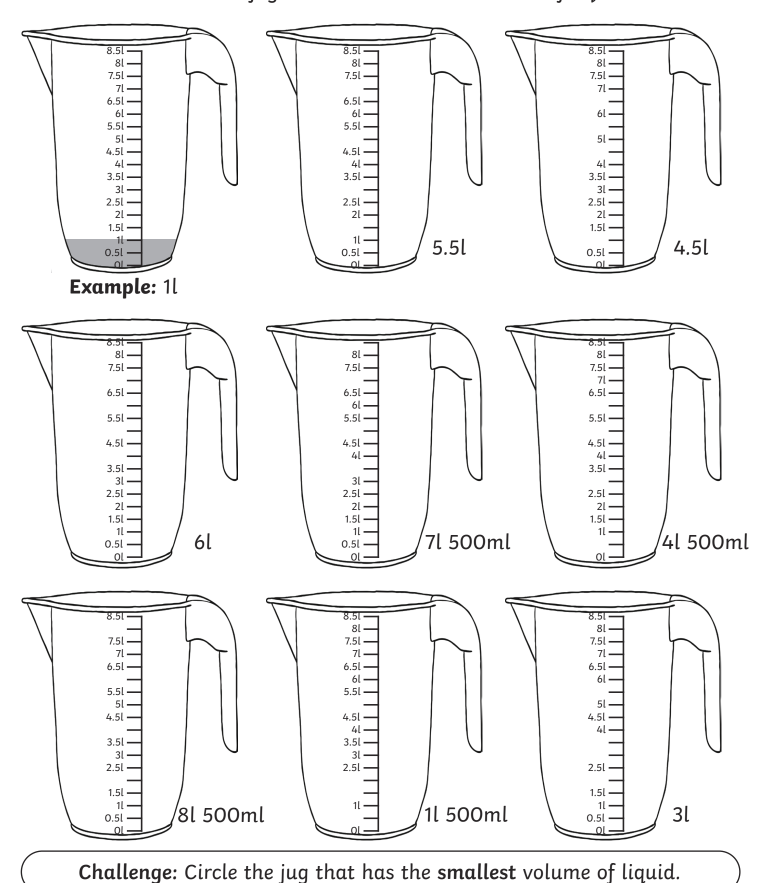
Challenge: Circle the jug that has the largest volume of liquid.





Colour the Measuring Jug **Answers**

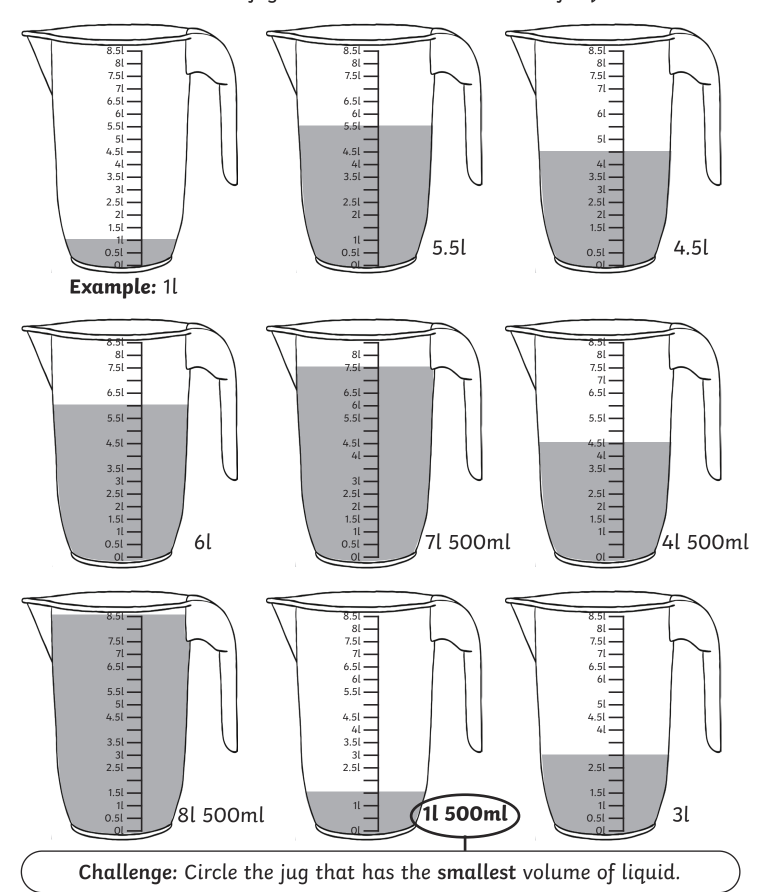






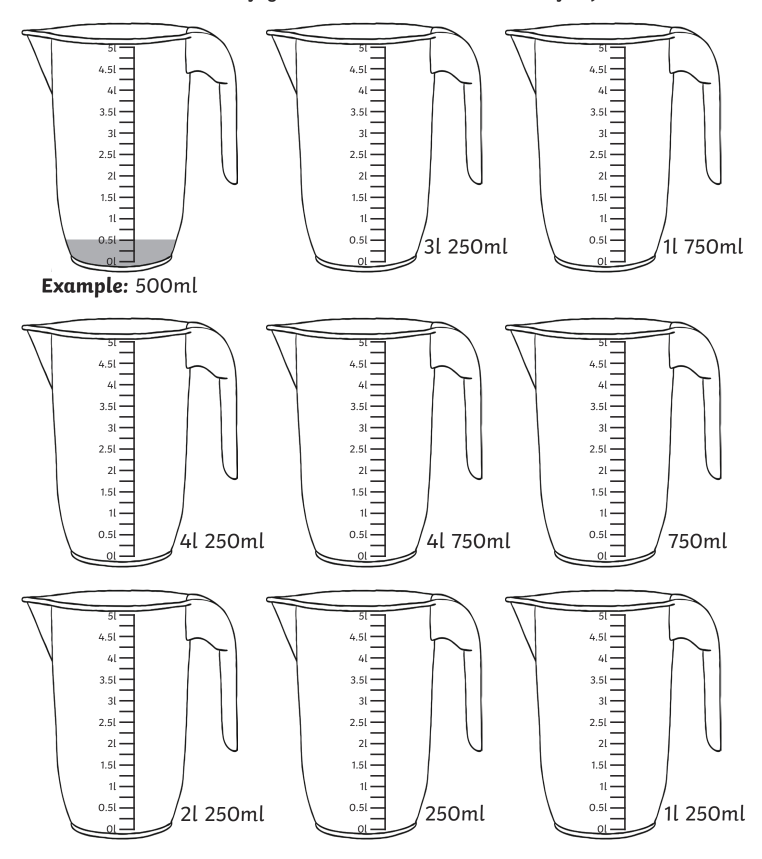


Colour the Measuring Jug Answers





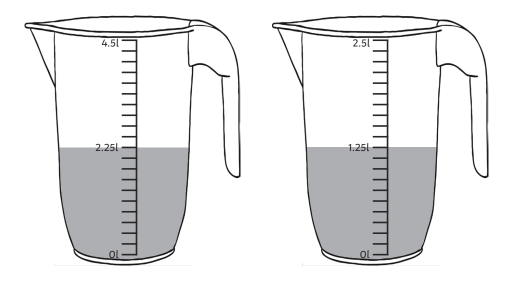








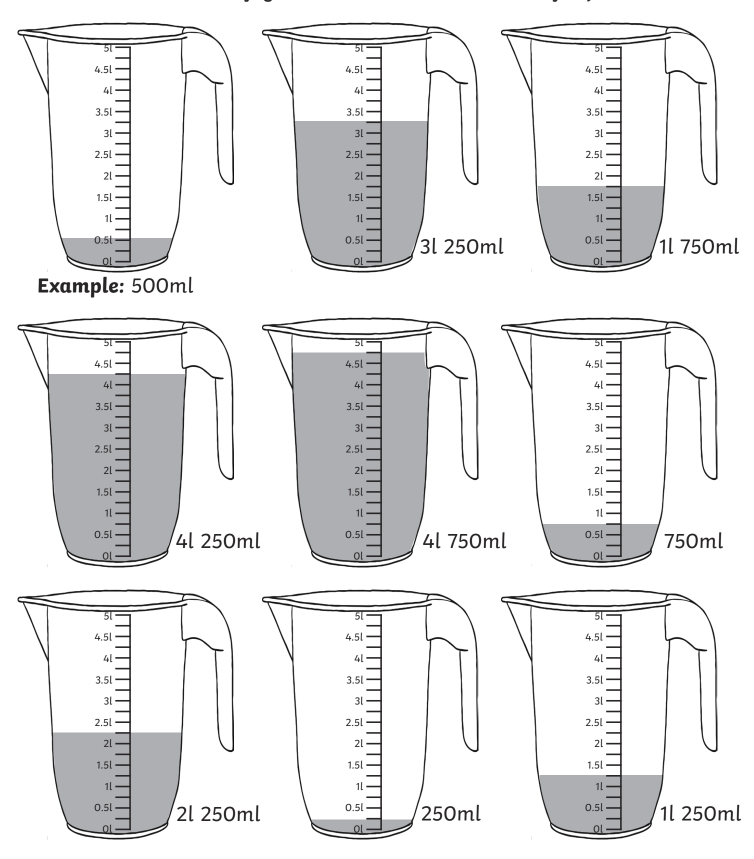
Challenge: Look at the capacity of the jugs below. Both jugs are $\frac{1}{2}$ full. Circle the jug that has the largest volume of liquid.



Explain how you know.



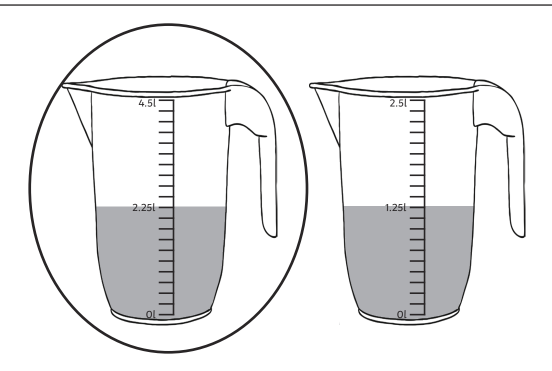
Colour the Measuring Jug **Answers**







Challenge: Look at the capacity of the jugs below. Both jugs are $\frac{1}{2}$ full. Circle the jug that has the largest volume of liquid.



Explain how you know.

Pupils' responses may vary but should explain that half of 4.5l is 2.25l and half of 2.5l is 1.25l so the 4.5l has the largest volume.



