Because it is the last week of work this week I thought we would end it with our final TTRS battle for this year. This really is your time to shine girls!

Spend a bit of time at the start or end of every lesson (or any other spare time you have) practising your times table on TTRS collecting points for your team.

The battle starts today and will end on Friday at 19:00!

Let the battle commence!!



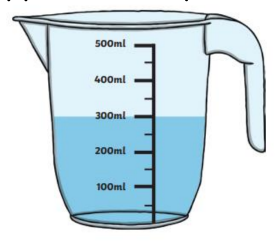
Starter (quick revision):

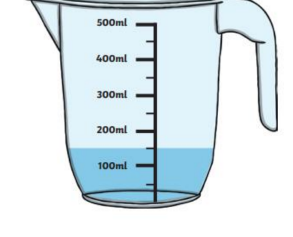
<u>1385</u>

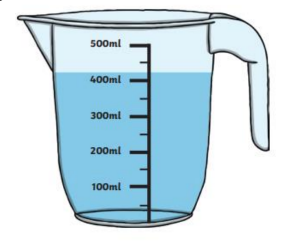
- 1. Spell it
- 2. Round to the nearest 10
- 3. Round to the nearest 100
- 4. Count on 3 more
- 5. Count back 3
- 6. What is the next even number?
- 7. What is the next odd number?

- 8. Add 10
- 9. Subtract 10
- 10. Add 100
- 11. Subtract 100
- 12. Partition it (how many thousands, hundreds, tens and ones?)
- 13. Multiply by 10
- 14. Multiply by 100

Approximately how much liquid is in each jug?



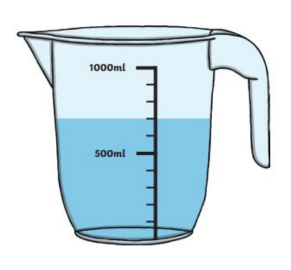


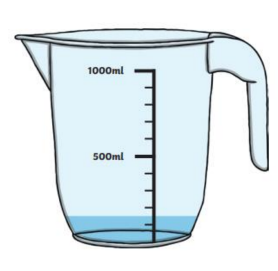


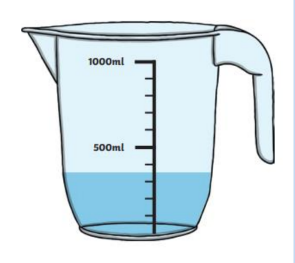
1. _____ ml

2. _____ ml

3. _____ ml



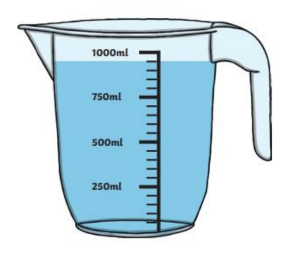


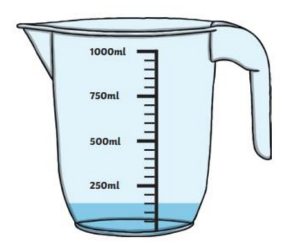


4. _____ml

5. _____ ml

6. _____ ml





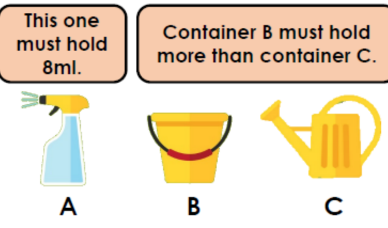


7. _____ ml

8. _____ ml

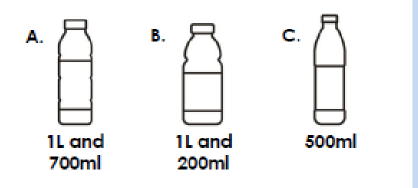
9. _____ ml

1a. You have 20ml to share between the containers below.

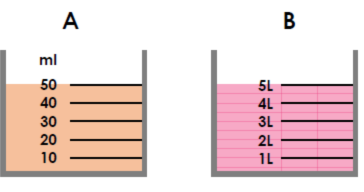


What volume of liquid could you place in each?

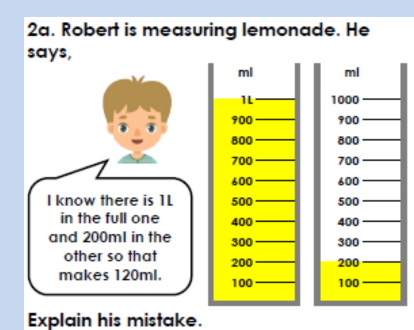
1a. Saif fills the measuring cylinder with liquid. The volume is more than 1L but less than 1L and 500ml. Which of these containers could he fill exactly?



3a. Talia thinks that container A has a larger capacity than container B because 50 has a bigger value than 5.



Is she correct? Explain why.



Click on the link below to play a game and practise measuring capacity.

https://www.ictgames.com/mobile Page/capacity/index.html