



# Our Learning

Week 4 commencing 11.3.2024



## This week in Year 3:

**English:** We have been writing a diary entry from the point of view of a book character.

**Maths:** We have been measuring volume and capacity in ml and L.

**Topic:** In history, we have been learning about Roman engineering, specifically aqueducts.

### Year 3 Challenge

*Answer to last week's challenge: A stamp*

If you drop me, I'm sure to crack, but smile at me and I'll smile back. What am I?

### Homework

This week's homework: Maths task (on the back of this letter).

**Due: Thursday 21<sup>st</sup> March**

If you do not bring your homework in, you will attend homework club at lunch time.

### Termly Spellings

In class each term, we have been focusing on some key spellings. These spellings come from the National Curriculum Statutory word-lists for years 3 and 4. Please revise these spellings with your child at home e.g. in the car, when cooking dinner etc... and practice putting these words into sentences.

address  
guide

material  
recent  
guard

forward  
forwards  
though

fruit  
notice

### Next week

**English:** Next week, we will be learning to use speech marks correctly in a narrative.

**Maths:** Next week, we will be learning about pictograms and bar charts.

**Topic:** Next week in history, we will be learning about Roman religion.

### Additional Notes or Information for the week

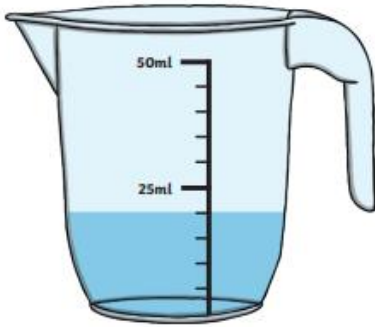
- If you have any spare wool or yarn at home that you don't need, and wouldn't mind donating to crochet club, we would be very grateful!
- Our Hook day is coming up soon on **Friday 22<sup>nd</sup> March** – Make sure to get your costumes ready! Come dressed as a Roman or a Celtic warrior. (Please note the **new date** which had to change due to a timetable clash.)



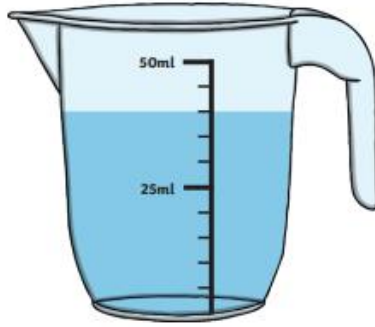
# Measuring Volume

**Aim:** I can measure volume of liquid in millilitres.

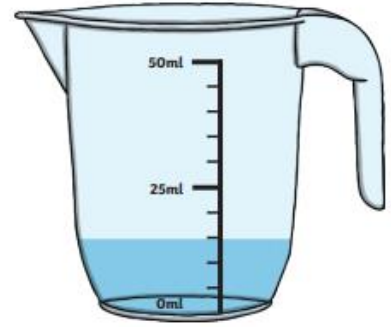
**Approximately how much water is in each jug?**



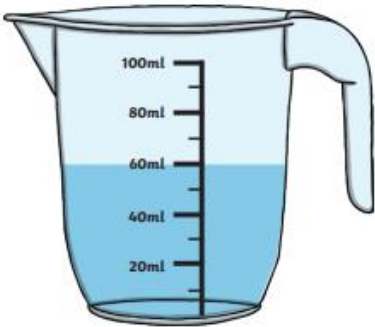
1. \_\_\_\_\_ ml



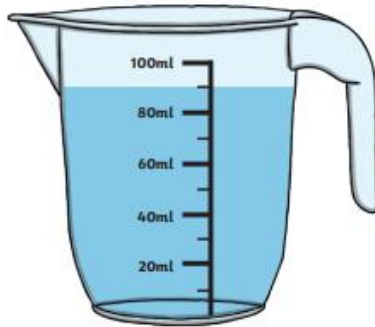
2. \_\_\_\_\_ ml



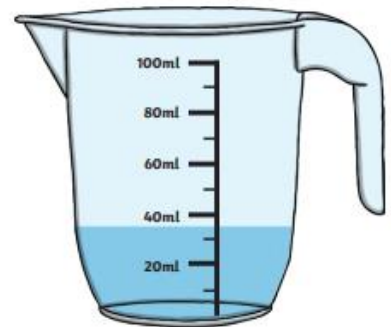
3. \_\_\_\_\_ ml



4. \_\_\_\_\_ ml



5. \_\_\_\_\_ ml



6. \_\_\_\_\_ ml