

Measurement - Lesson 3

I can measure, order and compare objects using familiar metric units of capacity and use scaled instruments to measure and compare capacities.

Name:

Parents and carers please follow the yellow highlighted sections to support your child

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| --- | --- |
| Do this | Respond here |
| Check In  Doubling  Start at  10 and see how far you can double  Start at 6 … see if you can double to 10 plus places  Make you own doubling sequence and see if you can get to 4 digits  Problem- solving  From the numbers 14, 15, 16, list the odd number out. You must give a reason. Try to find as many different reasons and different answers as possible. |  |
| Watch;  <https://www.khanacademy.org/math/cc-third-grade-math/imp-measurement-and-data/imp-volume/v/liter-intuition> |  |
| Do:  Estimate how many cups make a litre?  Find a litre container and a cup measure. Use the cup and fill the container.  Did it match your estimate?  Practice:  Use the diagram and follow 1-5 to show the capacity from least to most    <https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:0d483a9b-cd15-401d-9364-0ff7c44d30cd> |  |
| Check out  Use this image and identify possible uses for measuring |  |