Our Learning Keys

Mass and Capacity

lue of each interval on the number

How many equal intervals are there on the number

How do you know what the missing numbers are?

How many grams are there in a kilogram?

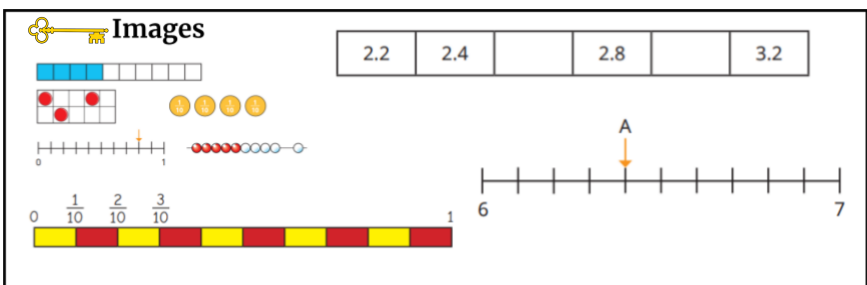
Can you work out halfway between the two lines?

What is the capacity of the container? How do you know?

How can you use number bonds to 100 to help?

Vocabulary

Millilitres, litres, intervals, scales, kilograms, grams, equivalent, mass, half, quarter





- Use Scales
- Measure Mass in Grams
- Measure Mass in Kilograms and Grams
- **Equivalent Masses**
- **Compare Masses**
- Add and Subtract Mass
- Measure Capacity and Volume in Millilitres
- Measure Capacity and Volume in Litres and Millilitres
- **Equivalent Capacities and Volumes**
- Compare Capacity and Volume
- Add and Subtract Capacity and Volume

Previously...

In Year 3, children will have looked at fractions on a number line.

Year 3 Mass and

Capacity

Next...

In Year 5, children will move onto thousandths, looking at numbers with 2 decimal places and percentages.

Maths

Year 3 Spring Weeks 10-12

Links

Science: Recording results

P.E: Measuring performance

Doors this will open...

Construction

Surveying

Architecture

Engineering

Cooking

Decorating