

## Year 3 Maths

WEEK BEGINNING: 29.6.20

## Measure

This week, our Maths lessons will focus on Measure. We will look first of all at measuring different lengths and then we will find equivalent lengths.
There are links to video clips and reminders to use to help you with the activities set.

## Monday 29th June

Measure Length
https://vimeo.com/425555378
Watch this video link then use the reminders on the next page before completing the activity sheet.

## Reminders:

When measuring, make sure the 0 on the ruler is at the very end of the line you are measuring:


If your ruler is not on 0 , count the number of cm jumps instead of which number the line ends on:

1 cm is the same as 10 mm


## Tuesday $30^{\text {th }}$ June

Equivalent Lengths ( $m$ and cm ) https://vimeo.com/425555616
Watch this video link then use the reminders on the next page before completing the activity sheet.

## Reminders:

$1 \mathrm{~m} \quad 1 \mathrm{~m}$ is the same as 100 cm


Wednesday $1^{\text {st }}$ July
Equivalent Lengths ( mm and cm ) https://vimeo.com/425555747
Watch this video link then use the reminders on the next page before completing the activity sheet.

## Reminders:

## $\frac{1 \mathrm{~cm}}{10 \mathrm{~mm}}$ There are 10 mm in every $1 \mathrm{~cm} \ldots$ <br> 10 mm

mm are shown on a ruler with the smaller markers


After every 10 mm , there is a cm marker
so if I had 2 cm I would have 20 mm .if I had 5 cm I would have 50 mm ruler with

This shows 1 cm and 7 mm


## Thursday $2^{\text {nd }}$ July

## Compare Length

https://vimeo.com/425555865
Watch this video link then use the reminders on the next page before completing the activity sheet.

## Reminders:

## < means less than

> means greater than or more than
When comparing lengths, you need to make sure the measurements use the same units of measure first.

1 m 50 cm
 115 cm

First convert the 1 m 50 cm into cm so that it is the same unit of measure as the
$1 \mathrm{~m}=100 \mathrm{~cm}$
Plus the $50 \mathrm{~cm}=150 \mathrm{~cm}$
Now we can compare: Is 150 cm greater than or less than 115 cm ? 115 cm .

## Friday 3rd July

## 6 Times Tables (Division Facts)

Use TT Rockstars or other websites to help you revise your times tables and then take the test on LBQ or My Maths which will be based on the $x$ tables.

Example:

$$
6 \times 3=18
$$

$$
\text { so } 18 \div 3=6 \text { or } 18 \div 6=3
$$

