It's a good idea to get your school work done early so that you can enjoy the day and have some 'down time'.

## Year 6

 Maths

## Let's get active with Joe Wicks

Choose a Joe Wicks work out for kids!


## Maths: Active

Perform a plank and time how many seconds you can hold it for, for example 25 seconds. Now write as many questions you can that would give you this number as an answer. For example:
$1 \times 25=, 12.5+12.5=, 5$ squared $=$, Half of 50 is
Can you get creative?
How many points clear are
Liverpool in the Premier league?
25!


## Maths: Measurements revision

Metric: A system of measuring based on:

- The metre for length
- The kilogram for mass
- The second for time

Discuss the meanings of these terms with
your partner

Length: how long or tall something is.
Mass: how much matter something contains.
Weight: how strongly gravity pulls on an object.
Capacity: the amount a container can hold.
Volume: the space taken up by something.

- e.g. this jug has a capacity of 500 ml . The volume of milk in it is 400 ml .



## Maths: Measurements revision

Which units measure length, mass and capacity?
Length: $\mathrm{mm}, \mathrm{cm}, \mathrm{m}, \mathrm{km}$

Mass: g, kg, tonnes

## Capacity: ml, l

We often refer to mass as weight.
But remember they are not the same thing.


When would you use: $k m$ instead of $m$ ?
mm instead of cm ?

## Maths: Measurements revision

## How many:

1. mm in acm ?
2. cm in a m ?
3. $m$ in $a k m$ ?
4. g in akg ?
5. kg in a tonne?
6. ml in a litre?

Ext: What method would you use to convert between each of these measurements? Do you notice a pattern? Can you think of a way to remember these conversions?
$\div 10$
$\div 100$
$\div 1000$
$\div 1000$
$\div 1000$
$\div 1000$

## Maths: Measurements revision

## Varied Fluency

7. Choose the unit of measure that would be the most appropriate to measure the items.
```
cm kg km g}\mathrm{ tonnes ml mm litres
```

- The weight of an elephant
- The volume of water in a bath
- The length of an ant
- The length of a football pitch
- The weight of an apple

8. $\square$

Estimate how much juice the glass holds:


$$
250 \mathrm{ml} \quad 2 \text { litres } 0.5 \text { litres } \frac{1}{2} \mathrm{~kg}
$$

9. $\square$ Estimate the height of the door frame:
```
20 mm 20 cm 20m 2 km 2 m 0.2 km
```



## Riddle of the Day

There's a time when they are green and a time when they are brown. Both of these times make me frown. But, just in between, for a very short while they are perfectly yellow and make me smile.

What am I talking about here?


