



## CORE LEARNING TASK FOR ENGLISH

Today, we would like you to write your independent formal film review that you have planned for homework. Please use the presentation

**English Tues 5<sup>th</sup> Jan Film**

**Review** in the Remote Learning area on the school website.

We would also like you to complete a spelling task on the suffixes which sound like *shun*.

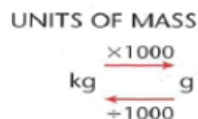
Please use the presentation **Spelling Tues 5<sup>th</sup> Jan** in the Remote Learning area on the school website.

## CORE LEARNING TASK FOR MATHEMATICS

For Maths today, we are all going to be looking at units of measure, We are going to be converting between these units.

Have a look at some of the items in your cupboard or some recipe books and try to convert between metric and imperial measurements.

Convert the metric units as below.



**Examples**

$$2 \text{ kg } 700 \text{ g} = 2700 \text{ g} = 2.7 \text{ kg}$$

$$6 \text{ kg } 390 \text{ g} = 6390 \text{ g} = 6.39 \text{ kg}$$

$$0 \text{ kg } 105 \text{ g} = 105 \text{ g} = 0.105 \text{ kg}$$

## WIDER CURRICULUM TASK

For today, we would like you to explore Mayan Maths.

Watch the video on Espresso here:

[https://central.espresso.co.uk/espresso/primary\\_uk/subject/module/video/item716575/grade2/module716572/index.html](https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item716575/grade2/module716572/index.html)

Then use the presentation **Mayan Maths** in the Remote Learning area on the school website, to explore the Mayan number system and complete some calculations.

0 —	1 .	2 ..	3 ...	4 ....
5 —	6 .	7 ..	8 ...	9 ....
10 —	11 .	12 ..	13 ...	14 ....
15 —	16 .	17 ..	18 ...	19 ....
20 —	21 .	22 ..	23 ...	24 ....
25 —	26 .	27 ..	28 ...	29 ....