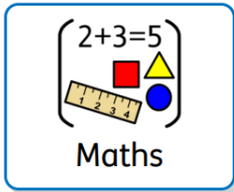


To be handed in by:	Mental Maths (Test on Friday)	Spellings (Test on Thursday)
<p>Week 1: Due in 26.2.26</p>	<p>8.4 Count from zero in steps of 25. e.g. 0, 25, 50, 75, 100, 125, 150</p>	<p>quarter half third fifth numerator fraction denominator eighth</p>
<p>Week 2: Due in: 5.3.26</p>	<p>8.5 count from zero in steps of 1000 e.g. 0, 1000, 2000, 3000, 4000, etc</p>	<p>roman earthquake soldier volcano eruption magma lava invasion</p>
<p>Week 3: Due in 12.3.26</p>	<p>8.6 Know all multiplication facts for 11 times tables up to 12 x 11 Use TTRS at home to help you practise.</p>	<p>division decision collision television explosion possession admission confession</p>
<p>Week 4: Due in 19.3.26</p>	<p>8.7 Know all division facts for 11 times tables Use TTRS at home to help you practise.</p>	<p>preparation information separation adoration sensation admiration admire prepare</p>
<p>Week 5: Due in 26.3.26</p>	<p>8.8 Know all multiplication facts for 12 times table up to 12 x 12 Try rolling a dice and multiplying the number by 12. Then when you are confident try rolling 2 dice.</p>	<p>action injection completion attention education invention direction traction</p>

You will need to choose one activity per week from this side of the grid. You only choose two from each subject area.



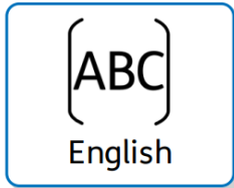
Play times table rockstars.

Check your heat map and practise your red and yellow questions.

Ask someone to test you on these.

Convert the following lengths in your homework book:

10mm = ___ cm
365cm = ___ m and ___ cm
1m and 35cm = ___ cm
4cm - ___ mm
9cm = ___ mm
3m and 76 cm = ___ cm



Write a short story with a clear beginning, middle (with a problem) and an ending (with a resolution).

Your story should include a volcano!

Visit the local library and borrow a book linked to our History topic, 'Romans'

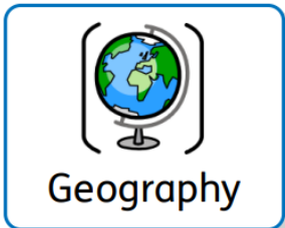
Can you bullet point some key information you find out from the book?



Develop your typing skills using BBC dance mat typing.

<https://www.bbc.co.uk/bitesize/articles/z3c6tjz>

Use Microsoft publisher to create a poster about the Roman Army.



Make your own exploding volcano. The link below gives you an idea of how. You could also use lemons!

Take pictures/ a video and send to admin@dishforthairfield.n-yorks.sch.uk

<https://www.nhm.ac.uk/discover/how-to-make-a-volcano.html>

Create a piece of artwork linked to volcanoes.