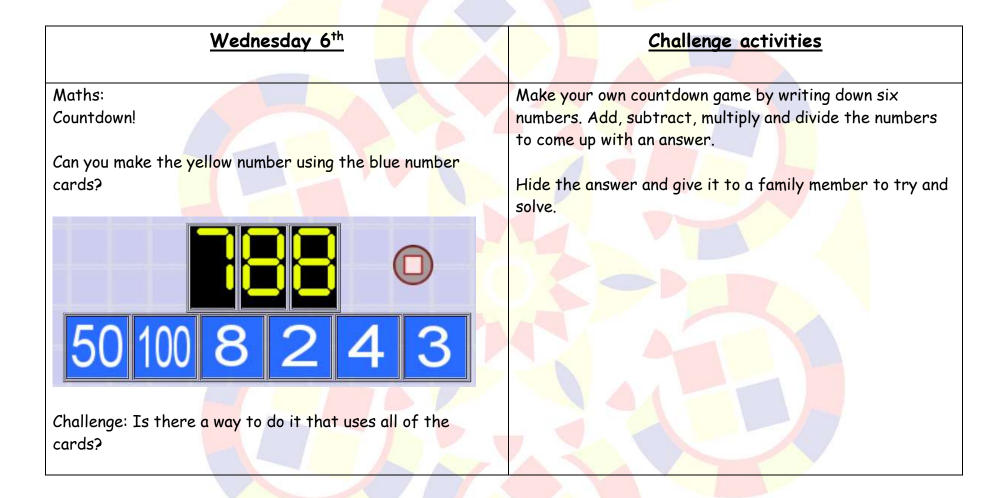
As well as these you can also do the Week 5 daily activities in Purple Mash, practise your times tables on TT Rockstars and complete daily lessons on My Maths. You can still use revision guides and Monster SATs.

MAS to write 5 calculations that equal 56
·) x (16 ÷ 2) = 56

Tuesday 5 th	Challenge activities
Maths: Draw 5 different rectangles with an area of 24cm ²	If you have 20cm to make a rectangle, which rectangle has the largest area?
Remember: Area = length x width	How can you prove it?
Challenge: Calculate the perimeters of your rectangles? Are they the same?	
Remember: Perimeter is length + length + width + width	



Email Mr Marsh or Miss Boulter if you have any questions or want to send work.

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Thursday 7 th	Challenge activities
Maths:	Write down 5 multiplication questions where you multiply a
Write down 5 multiplication questions where you multiply a 2-digit number by a 2-digit number.	3-digit number by a 2-digit number.
Use your preferred multiplication strategy to solve them.	Use your preferred multiplication strategy to solve them.

<u>Challenge activities</u>
Use the times tables to help you to solve these questions
5,538 ÷ 13 8,792 ÷ 14 5,805 ÷ 15 13,344 ÷ 16

Use any other apps and websites you feel are appropriate for your child.