## Week 4

Hello everyone, again a big thank you for everyone for sending in the work that you have been doing, it has been great to keep in touch in this way. The uploading of work to the Class Dojo portfolios seems to be working really well and if you haven't tried this yet it is easier and means that I can keep all of the children's work in one place. Mr Smith has made a 'How To' video to guide you through this if you haven't tried it yet, have a look here <a href="https://www.youtube.com/watch?v=7-">https://www.youtube.com/watch?v=7-</a> q IDZnwsQ&feature=youtu.be. I am going to be having a go at posting the morning tasks through the Dojo portfolios this week, as well as in the normal way, as you are able to write directly onto the work and then easily return it to me. If you have any spellings test or times tables test scores then please let me know.

Remember to try to ensure that children are reading for at least 15 – 20 minutes per day (after lunch is a good time). All of the children know the times tables that they are learning and if they want to practise they can use <u>Hit the Button</u> or <u>Sumdog</u> or you can have a go at loads of games or a test online at <u>timestables.co.uk</u>. Joe Wicks is continuing doing regular new home workouts so you can keep active at home – he will be uploading new workouts on Monday, Wednesday and Friday each week but you can always go on to his <u>Body Coach TV</u> YouTube channel and search for any of the old PE with Joe videos – keep moving, keep healthy!

Take care and stay well! I will be trying to give everyone a phone call again this week, it is lovely to catch up and hear what you have been up to.

Mr Cash

## **Morning Activities**

	Morning Task	Maths	English
Monday	Year 3 Question:  Rosie is drawing bar models to represent a whole. She has drawn a fraction of each of her bars.  1 1 1 1 2 1 3 Can you complete Rosie's bar models?	LO: I can describe the difference between a unit fraction and a non-unit fraction.	LO: I can understand the use of rhythm and rhyme in poetry.
	Year 4 Question:		

	Mo makes 3 rugby shirts.		
	Each rugby shirt uses 150 cm of material.		
	He has a 600 cm roll of material.		
	How much material is left after making the 3 shirts?		
	What fraction of the original roll is left over?		
Tuesday	Spag Mat – please see attached year group appropriate sheet.	LO: I can count in tenths.	LO: I can explore figurative language and the common poetic devices.
Wednesday	Maths Mat – see the maths mat questions for your year group.	LO: I can recognise equivalent fractions.	LO: I can identify and explore metaphor in poetry.
Thursday	This is a very famous painting called 'The persistence of memory' by a painter called Salvador Dali.	LO: I can recognise equivalent fractions using paper strips and number lines.	LO: I can identify and explore simile in poetry.
	Have a look at the picture, write a list of the things that you see.		
	What do you think the meaning of the picture is?		

Friday	Today is 'Long-Word-Friday'	Year 3 LO: I can count in fractions.	LO: I can identify and explore alliteration
	<b>picturesque</b> (adjective) <i>definition</i> : visually attractive, especially in a quaint or charming way.	Year 4 LO: I can investigate and record equivalent fractions.	in poetry.
	Alliteration Alley Write this word in an alliterative sentence (where words start with the same letter or have the same sound).  Perfect Paragraph Describe a picturesque setting using descriptive vocabulary, outstanding openers, conjunctions and a variety of punctuation.  Words within Words How many other words can you make from the letters in this word?		

## **Afternoon Sessions:**

Monday	French LO: I can use my knowledge of French numbers and stationery with	RE LO: I can use my understanding of the Five Pillars of
	more confidence.	Islam to consider which is most important to me, and
		why.
Tuesday	History	
	LO: I can use research to answer questions about the Stuart Era.	

Wednesday	History LO: I can describe how Slingsby Castle has changed over time.		
Thursday	PE Please see the North Yorkshire Ultimate Warrior Challenge	PSHCE We Are All Born Free	
Friday	Programming LO: I can move a sprite in four directions.		Assembly