## **Year 3 Learning Activities - Week Twelve 15th June 2020**

Please read through the activities with your grown-ups. Your parents/carers can send pictures of your learning or ask any questions via my email account:

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Good luck and keep in touch! We look forward to seeing what you have all been up to

English	Maths	Topic	Motivation
EXPLORING POETRY	ORDERING AND ADDING / SUBTRACTING FRACTIONS	Stone Age houses were made from the materials	Get active! Go for a long walk, scoot, or
See English Resource sheets		people found around them. Visit the park or	cycle with your family. Encourage
Lesson 1	You will need to remember:  NUMERATOR	your garden and use what you can find to	your parents and siblings to take part.
Watch this video clip about the	DENOMINATOR	create your very own	Enjoy the fresh air
ingredients that you can use to make a poem.	Lesson 1	Stone Age house. You	and the weather –
https://www.bbc.co.uk/bitesize	Comparing and ordering fractions	could use twigs, moss and any other natural	even if it's a little drizzly!
/articles/z9jhgfr	Watch this video clip	materials!	unzziy:
Lesson 1 resource sheet - read	https://vimeo.com/427992995	Here is an example of	
the poem 'Silver' by Walter de la	Pause the video when asked and	what you could make:	
<b>Mare</b> and answer the questions that follow.	work your way through Lesson 1 Worksheet.		Yoga is a great way to exercise and relax.
Lesson 2	Lesson 2		Use Cosmic Yoga <a href="https://www.youtub">https://www.youtub</a>
	Adding fractions with the same		e.com/user/CosmicK
Imagine you are standing in your garden, or looking out of the	denominator		idsYoga to practise different poses. Then
window, in the middle of the	Remember that the denominator is the number on the <b>bottom</b> of		try to create your
night, write six descriptive sentences.	the fraction.	Learn about rock art in	own – don't forget to name it by thinking
Use your descriptive sentences	Watch this video clip	Australia. What facts have you discovered?	about the shape your
to write your own poem about the night.	https://vimeo.com/427993095	Make a poster or leaflet	body makes.
See English Resource sheet	Pause the video when asked and	to share your learning.	
-	work your way through Lesson 2 Worksheet.	Look here https://www.natgeokid	
Lesson 3	WOI NJIECL	s.com/uk/discover/histo	Test your memory
	Lesson 3	ry/general-history/abori	and knowledge by
Watch this clip and video all about 'sound words'	Subtracting fractions with the	ginal-australian-culture/	choosing a game or quiz
https://www.bbc.co.uk/bitesize	same denominator	for some information to	https://www.natgeo
/articles/zm4csk7	Watch this video clip	help you.	kids.com/uk/categor
(You only need to watch the	https://vimeo.com/427993504		y/play-and-win/gam
Joseph Coelho video up to 1 minute 23 seconds)	Pause the video when asked and work your way through Lesson 3 Worksheet.		<u>es/</u>

Worksheet.

See English Resource sheet

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Lesson 4	Lesson 4 Problem solving with addition	Use the <b>Stone Age</b> symbols from below to	Grab a partner and learn to do the
Learn all about alliteration here https://www.bbc.co.uk/bitesize/articles/zc3v6g8 Choose a letter, write a list - create your own alliteration poem! See English Resource sheet Lesson 5	and subtraction of fractions Grab yourself pencil and paper before you start - it can really help to draw pictures and quick diagrams when you're solving problems Watch this video clip https://vimeo.com/427993581 Pause the video when asked and work your way through Lesson 4 Worksheet.	create a funky Stone Age pattern. You could use lots of colours or keep to black and red to create the vibe of a cave.	Boom-Snap-Clap hand game and actions!  Instructions are here:  https://www.wikiho w.com/Do-the-Boom -Snap-Clap-Hand-Ga me
The Wishgranter Enjoy this animated film:	Lesson 5 Four Triangles Puzzle		Watch the video here - you'll get the hang of it!
https://www.literacyshed.com/ wishgranter.html  Make notes about the main points of the film. Use these to retell the story. You can tell the story from the point of view of:  The Wishgranter The Money wisher Either of the love wishers	Cut a square into quarters, diagonally from corner to corner. You will get four right-angled triangles.  How many different shapes can you make by fitting the four triangles back together?  You may only fit long sides to long sides and short sides to short sides. The whole length of the side must be joined.  Make a record of what you do and how many possibilities you find.	Listen to Julia Donaldson's story Cave Baby. https://www.youtube.c om/watch?v=-3Md0E8u UKQ You could research your favourite animal from the story.	https://youtu.be/IBS teR_0vdQ
	You can use this template for your triangles: https://nrich.maths.org/content /98/12/letme2/Four%20Triangl es%20Puzzle.pdf  When you think you've solved the problem, take a look at the solutions that other children found: https://nrich.maths.org/141/solution		