

## Year 3 - Home Learning

Date	English Task	Maths Task	Other task
27/4/20	Don't watch the clip straight away!	Fraction focus week-	French – Madame Birtwistle has kindly created a French booklet for you to complete at home. These will be in
	https://www.literacyshed.com/nightzoo.html	For this week you will need to visit the White Rose Hub – Home learning for Year 3. We are focussing	your email inbox. Please complete this over the next two weeks as you see fit.
	This week the children will be watching a film	on week 1.	
	called the Night Zoo (first clip on the page).	https://whiterosemaths.com/homelearning/year-3/	Computing – free Apple app (Stop Motion Studio)
	Day 1 – explore the title	Lesson 1 – Unit and Non-unit Fractions.  Watch the clip and discuss. Seesaw activity will be	Stop Motion animation
	What characters would you expect to find in this story, the Night Zoo?	entitled Unit and Non-unit fractions.	Over the next two weeks I would like you to try to create a stop motion animation film. These can be
	On a share that is called Courth a Courte		really fun and allow you to create a story.
	One character is called Sam the Spying Giraffe, can you draw and describe what this		The idea is to take lots of still pictures moving things very slightly so that when put together they look like
	character might be like?		things are moving. On the app there is a demo story
			called Big Fish.
			Have fun with it, see if you can use your toys to make a story.
28/4/20	The Night Zoo –	Fractions	PE – complete a Joe Wicks workout in the morning! Get
20, 1, 20	_		ready for a brilliant day of work.
	Session 2 – play the video up to 1:20.	For this week you will need to visit the White Rose	Mallhaine. The importance of the converse
	What is Tom's main job in the night zoo?	Hub – Home learning for Year 3. We are focussing on week 1.	Wellbeing – The importance of teamwork
	What is form small job in the hight 200:	https://whiterosemaths.com/homelearning/year-3/	https://www.bbc.co.uk/bitesize/articles/z773bdm
	What does Tom love to do?		
	Burner of Transport and the St	Lesson 2 – Making a whole one	BBC Supermovers – dance to the song, think about the
	Draw a picture of Tom and around him write down reasons why he is amazing at his job.	Watch the clip and discuss. Seesaw activity will be entitled Making a whole one.	words. Watch the children discussing what they think about
	What makes him a good person to work at	entitied Making a whole one.	teamwork and have a discussion as a family.
	the Night Zoo?	Practice Times Tables on TTRS.	Activity below about identifying your own skills and
			strengths.
29/4/20	The Night Zoo –	Fractions –	Art – I love seeing all of your sketches on Seesaw, so
	Session 3 – play the clip from start to finish.		please can you complete another drawing session. <a href="http://www.robbiddulph.com/draw-with-rob">http://www.robbiddulph.com/draw-with-rob</a>

	Design your own character in the night zoo. Follow the instructions from the video and create a report about the thing that you've created. What does it like and dislike? What are its special abilities and so on?	For this week you will need to visit the White Rose Hub – Home learning for Year 3. We are focussing on week 1. <a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Lesson 3 – Tenths  Watch the clip and discuss. Seesaw activity will be entitled Tenths.  Topmarks is a great website to find maths games to practice your skills.	Geography – I would like you to research a famous river anywhere in the world. Create a poster all about it, tell me as many facts as you can about it.  Post your finished posters on Seesaw.
30/4/20	Reading activity –	Fractions	PE – Cosmic Kids yoga session.
	On Epic read a story that you like the look of, or a story from home if you'd prefer.  Re-design the front cover of the story and write a blurb giving the reader a glimpse of what that book might be all about.	Create your own fraction wall. An example of this can be found on Seesaw, please post your own version on Seesaw. You can make it as fun and colourful as you like.  It will help you to see that ½ is equal to 4/8 and so on.	Science – Plants What do plants need to grow? Find out what plants need to survive and flourish. Write them in a list, draw some pictures to go with it. <a href="https://www.youtube.com/watch?v=" rxvhiunta8"="">https://www.youtube.com/watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://watch?v="RXVhiUnTA8"&gt;https://</a>
1/5/20	Write a set of instructions on how to do your favourite thing on Friday Fun Day.	Fractions	Friday Fun Day –
	Remember to include a title, a list of ingredients or things you will need and imperative or bossy verbs to tell people how to do it.  Add in some images and a top tip to make it even better!	For this week you will need to visit the White Rose Hub – Home learning for Year 3. This activity is in Week 2. <a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a> Lesson 2 – Fractions of a set of objects (1)  Discuss the video and then answer the questions on Seesaw.	Do something that makes you smile, take a picture for Seesaw!  If you love to bake, make something.  If you love to play football, score a goal.  If you love to read, chill out and read.
4/5/20	Reading Comprehension	Length and measure focus.	Please continue with your French and Computing work this week.
	This activity is about the dangers of sun exposure, read the text and answer the questions. The activity is on Seesaw, entitled Reading Comprehension.	Session 1 – Measuring accurately	I am really excited to see what you come up with. Science – Plants

			D
	SPAG revision	Measure things around the house, keep a track of how long things are in cm and m. Discuss what you would measure in cm and m and why?	Plant a seed and create an observation chart. Using the knowledge you've gained about what plants need to grow. Look after your plant and make daily
	Check up on your spelling punctuation and		observations about it.
	grammar with this SPAG revision sheet.	Show that 100 cm is 1 m.	
	Seesaw activity entitled SPAG sheet.		
5/5/20	https://www.literacyshed.com/nightzoo.html	Length and Measure	PE – Create an assault course at home to get your heart rate up!
	Returning to the Night Zoo (second clip –	Session 2 – equivalent lengths	
	story setting) we will be looking at setting.		RE – Write a prayer to the Holy Spirit
		This session is about partitioning lengths into m and	
	Play the clip and pause at 1:20.	cm and seeing the relationship between 100cm and	What do you know about the Holy Spirit?
		1m.	How do we represent it?
	Draw a picture of where you think Tom is,	Seesaw activity is entitled Equivalent Lengths.	How does it help us?
	add words that gave you clues around your		Parallel and the second
	image. Play the clip and see how close to the correct answer you are.		Read the scripture –
			The Promise of the Holy Spirit
			<sup>15</sup> "If you love me, you will obey my
			commandments. <sup>16</sup> I will ask the Father, and he
			will give you another Helper, who will stay with
			you forever. <sup>17</sup> He is the Holy Spirit, who reveals
			the truth about God. The world cannot receive
			him, because it cannot see him or know him. But
			you know him, because he remains with you and
			is in you."
			In your prayer you can ask the Holy Spirit to help you, to give you strength or courage or wisdom to accomplish anything.
6/5/20	https://www.literacyshed.com/nightzoo.html	Length and Measure	Music – Melody and Pitch (singing)
	Play the clip again. Revisit the character that	Session 3 – perimeter	https://www.bbc.co.uk/bitesize/articles/z7f72sg
	they invented last week.		
	Think about where this character might live.		

	List the things that the character can see,	https://www.youtube.com/watch?v=6mopAgqjkVM	Watch the video and play the game to learn about pitch	
	hear, smell, taste and touch.	Introduction video as a reminder.	and melody.	
		Measure the perimeter of some items in your house. As well as this you can find an activity on calculating perimeter on Seesaw entitled Perimeter.	Have a go at the activities underneath to practice your pitch.	
7/5/20	https://www.literacyshed.com/nightzoo.html	Length and Measure	PE – Cosmic Kids Yoga session	
	Using the words and phrases collected yesterday, begin to draft your own setting.	Session 4 - perimeter	PSHE – Dan's Dare. Story is set as a Seesaw activity.	
	Be descriptive and consider how this makes your character feel.	On Seesaw you will find an activity called Dinosaur perimeter investigation. You must calculate the	What <i>is</i> a dare? (Together, come up with an agreed definition)	
	You can accompany this description with a labelled image of the environment.	perimeter of the enclosures and match the enclosure to the correct dinosaur and its needs.	Who might dare us to do something?	
			Are dares good or bad?	
			Can you think of any dares that are ok?	
			Can you think of any dares that aren't ok?	
			Discuss the story and think about how the characters feel?	
8/5/20	May bank holiday.			
	Enjoy a lovely day with your family!			