



NORTH MEAD
PRIMARY ACADEMY

Home Learning

Year 5

Week Beginning 4.5.2020

Everyday Useful Websites

www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS

https://beinternetawesome.withgoogle.com/en_us/interland

<https://2simple.com/purple-mash/free-14-day-trial/>

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

<https://ukhosted111.renlearn.co.uk/6712255/Public/RPM/Login/Login.aspx?srcID=s>

<https://play.ttrockstars.com/auth/school/student/39903>

<https://play.ttrockstars.com/numbots/trial>

<https://www.mathletics.com/uk/>

<https://www.myon.co.uk/login/index.html>

<https://www.topmarks.co.uk/english-games/5-7-years/letters-and-sounds>

<https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>

<https://mathsbot.com/>

<https://www.123homeschool4me.com/home-school-free-printables/>

<https://www.3plearning.com/distance-teaching/>

<https://www.boomlearning.com/>

<https://www.emile-education.com/schools-corona-virus/>

Tuesday

Task 1

Calculations Code Breaker

Reveal a spring-themed joke by writing the percentage equivalent to the following fractions and decimal fractions. Use the grid to locate the letter that matches each answer. The joke will read across the tables.

A	B	C	D	E	F	G	H	I	J	K	L	M
6%	15%	21%	5%	13%	24%	18%	7%	12%	1%	25%	19%	9%
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
22%	16%	11%	26%	2%	17%	20%	3%	10%	8%	14%	23%	4%

	0.08	$\frac{7}{100}$	0.06	$\frac{1}{5}$	$\frac{18}{100}$	0.16	$\frac{13}{100}$	0.17	$\frac{3}{100}$	0.11
Answer										
Letter										

	$\frac{2}{25}$	0.07	$\frac{13}{100}$	0.22	$\frac{2}{10}$	0.07	$\frac{13}{100}$	0.02	$\frac{6}{100}$	0.12	$\frac{22}{100}$
Answer											
Letter											

Task 2

Draw or collage the Amazon rainforest. Think about:

- Colours you will use
- Animals/ Plants
- Amazon River

Here are some examples to help you:



Wednesday

Task 1

Writing Numbers to 1 000 000 in Words



Write the following words in numbers:

23 443	Twenty-three thousand, four hundred and forty-three
51 623	
78 785	
33 091	
60 696	
402 341	
589 130	
645 099	
840 781	
709 118	
112 098	
245 590	
390 519	
101 010	

Task 2

A screenshot of a YouTube video player. The video title is "The Rain Forest Song" by JP Taylor. The video has 465,304 views and was uploaded on 15 Jan 2009. The video player shows a close-up of a sloth with the text "...want to let you know" overlaid. The video player interface includes a play button, a progress bar, and a "SUBSCRIBE" button for the channel JP Taylor, which has 471 subscribers.

Learn 'The Rainforest Song' by JP Taylor on YouTube.

Can you perform this to your family? Dojos for sharing your performance on ClassDojo!

Thursday

Task 1

Emoji Code Breaking

5	2	7	3	4	9	6	8	0	1

+ = 9725

- + =
- =
- =
- + =
- + =
- =
- + =
- =
- + =
- =

Task 2

Watch the Greenpeace advert 'There's a rang tan in my bedroom' on youtube. Complete some research on Orangutans. Can you answer the questions below?

Orangutan

What are their scientific names?

What do they eat?


How big are they?

Where do they live?

How long do they live in the wild?

An interesting fact:

Why are they becoming endangered?

	Task 1	Task 2
Friday	<p>TT Rockstars!</p> <p>A battle has been set up for you to build up your coins on TT Rockstars! Make sure you are correctly answering as many questions as you can!</p> 	<p>Watch the Greenpeace advert 'There's a rang tan in my bedroom' on youtube.</p> <p>Do some research on palm oil and rainforest destruction.</p> <p>Can you write a persuasive letter to the prime minister to protest against palm oil products being sold in the UK?</p> <p>Please share these on dojo!</p> <p>Dear Prime Minister,</p> <p>I am sure that you receive many letters. This letter is one which must not be ignored. This letter is of the utmost importance. This letter comes to you with a plea that you will promise to help save an innocent, endangered animal: the orangutan.</p> <p>I don't know if you are aware, but orangutans are only found in the rainforests of Asia. They live in Malaysia, Indonesia, Borneo and Sumatra. These great apes rely upon the rainforest to provide them with food and shelter. In fact, did you know that their name literally means 'person of the forest'. Orangutans often live alone for up to 40 years, if they are not captured, and are around the same height as a Year 6 child. These majestic creatures are intelligent and beautiful. However, they are in danger of becoming extinct unless we work together do something about it.</p>