


Year 3 Home Learning – Week Beginning 8th June 2020

Hello Year 3,

Here are some learning activities for you to try at home. Remember to send us your photographs for our class padlet.

Stay home, stay safe and have fun with your learning! Miss Taylor and Mrs Eades

Day	SPaG/ Reading Please remember if you need more reading books, email us and we can arrange for you.	English -This week we are going to carry on with the book 'The Great Kapok Tree' by Lynne Cherry. We will be doing different activities based around the rainforest. Then we are going to finish the week by writing our own rainforest adventure story. Please click on the link below, listen and watch as many times as you wish. https://www.youtube.com/watch?v=JlTeb--jTyI	Maths -We are going to focus on addition this week. This week we are going to use the column method. So remember to place the numbers into the correct ones, tens and hundreds column.	Topic- Egyptians This term our topic is called 'The Egyptians'; we will be setting a variety of activities that link to this topic.
Monday	Enjoy books Show an enjoyment for reading by reading a book of your choice. Aim to read for at least 10 minutes per day.	Create a leaflet describing the features of a rainforest. <ul style="list-style-type: none"> • Use subheading to organise your ideas. • When describing the different features make sure to use interesting adjectives. 	Column Addition 2 digit numbers Turn these addition number sentences into column method. Then complete the calculations. $54+33=$ $47+32=$ $43+46=$ $52+45=$ $62+37=$ $66+32=$ $41+54=$ $52+46=$ $71+25=$ $44+31=$	History If you have access to the internet, play the following clip which is an introduction to the Egyptians https://www.bbc.co.uk/bitesize/topics/zg87xnb/articles/z6x2382/ Below is a timeline of the Egyptians have a read through and get a sense of what happened and when.

	Mrs Eades and Miss Taylor would love to hear what books you are reading and enjoying.			Over the next couple of weeks can you draw and label your own timeline of the Egyptians using the below one.
Tuesday	<p>You could always write a book review; it would be great to hear your views on different stories.</p>	<p>Write a letter explaining why the rainforest should be saved.</p> <ul style="list-style-type: none"> • Use the correct features of a letter. • Who is your letter for? • Use paragraphs for different parts of your letter. • Make sure you say who the letter is from. 	<p><u>Column Addition 2 digit numbers</u></p> <p>Turn these addition number sentences into column method. Then complete the calculations. Remember to carry over into the tens column.</p> $\begin{array}{r} 28 \\ +44 \\ \hline \end{array} = \quad \begin{array}{r} 66 \\ +44 \\ \hline \end{array} =$ $\begin{array}{r} 55 \\ +46 \\ \hline \end{array} = \quad \begin{array}{r} 72 \\ +49 \\ \hline \end{array} =$ $\begin{array}{r} 58 \\ +37 \\ \hline \end{array} = \quad \begin{array}{r} 69 \\ +22 \\ \hline \end{array} =$ $\begin{array}{r} 68 \\ +14 \\ \hline \end{array} = \quad \begin{array}{r} 78 \\ +16 \\ \hline \end{array} =$ $\begin{array}{r} 78 \\ +26 \\ \hline \end{array} = \quad \begin{array}{r} 59 \\ +31 \\ \hline \end{array} =$	<p><u>Art</u></p> <p>Create an ancient Egyptian Mummy mask.</p> 
Wednesday		<p>Create a new character to have your own rainforest adventure. Think of the character in the book 'The Great Kapok Tree.' Are they a boy or a girl? What do they look like? What is their personality like?</p> <ul style="list-style-type: none"> • Draw your character. • Write a paragraph describing what they look like. • Write a paragraph describing their personality. 	<p><u>Column Addition 3 digit numbers</u></p> <p>Turn these addition number sentences into column method. Then complete the calculations.</p> $\begin{array}{r} 215 \\ +323 \\ \hline \end{array} = \quad \begin{array}{r} 437 \\ +132 \\ \hline \end{array} =$ $\begin{array}{r} 183 \\ +816 \\ \hline \end{array} = \quad \begin{array}{r} 552 \\ +435 \\ \hline \end{array} =$ $\begin{array}{r} 622 \\ +317 \\ \hline \end{array} = \quad \begin{array}{r} 676 \\ +322 \\ \hline \end{array} =$ $\begin{array}{r} 441 \\ +548 \\ \hline \end{array} = \quad \begin{array}{r} 852 \\ +246 \\ \hline \end{array} =$ $\begin{array}{r} 271 \\ +215 \\ \hline \end{array} = \quad \begin{array}{r} 484 \\ +315 \\ \hline \end{array} =$	<p><u>PE</u></p> <p>Let's do some exercise! Create a mini circuit with 4 different activities. For example...</p> <ul style="list-style-type: none"> • Do 6 star jumps • Hop on one leg for 8 hops • Skip for 10 seconds • Jump on the spot like a Tiger

Thursday		Remember the story 'The Great Kapok Tree.' We are going to write our own rainforest adventure story using the character you created yesterday. Today write the beginning part of your story. Make sure you use exciting ways to start your sentences and interesting adjectives.	<p><u>Column Addition 3 digit numbers</u> Turn these addition number sentences into column method. Then complete the calculations. Remember to carry over into the tens and hundreds column.</p> $\begin{array}{r} 347 \\ +244 \\ \hline \end{array} = \quad \begin{array}{r} 265 \\ +445 \\ \hline \end{array} =$ $\begin{array}{r} 382 \\ +248 \\ \hline \end{array} = \quad \begin{array}{r} 492 \\ +410 \\ \hline \end{array} =$ $\begin{array}{r} 584 \\ +137 \\ \hline \end{array} = \quad \begin{array}{r} 659 \\ +252 \\ \hline \end{array} =$ $\begin{array}{r} 658 \\ +153 \\ \hline \end{array} = \quad \begin{array}{r} 782 \\ +162 \\ \hline \end{array} =$ $\begin{array}{r} 288 \\ +262 \\ \hline \end{array} = \quad \begin{array}{r} 549 \\ +311 \\ \hline \end{array} =$	<p><u>History</u> What facts can you find out about the ancient Egyptians? Make a poster with your findings.</p>
Friday		Following on from yesterday's learning. Today you need to finish your adventure story. What happens at the end of your story? Remember to read back your story, editing your spelling and punctuation.	<p><u>Word calculations using addition</u> Solve these word calculations</p> <ul style="list-style-type: none"> • Blake has 44 stickers and Charlie has 69. How many do they have altogether? • Kaitlyn and Wiktoria have reading books. Kaitlyn's book has 324 pages and Wiktoria's book has 346 pages. How many pages altogether? • Dubem and Brody collected toy cars. Dubem's collection totalled 542 and Brody's had 468. How many do they have altogether? • Mariam and Fatimata had a cake sale. They made 59 cakes each. How many cakes did they have? • Sotis scored 8 goals in a football match. Jack scored 7. Then Finley made another 8. How many goals had they all scored altogether? 	<p><u>Art</u> Sketch a 3D pyramid. Take your time and keep it neat. https://www.youtube.com/watch?v=6cGJiMytoCg</p>

