




Home Learning w/b 29th June

Year 3 & 4

Numeracy	Literacy	Foundation Subjects
<p>Continue practising times tables. By the end of year 4, you need to know all tables up to 12 x12! www.timetables.co.uk www.timetables.me.uk</p> <p>Also have a look at www.timetables.me.uk uk</p> <p>You can print off sheets or do an online test, including division facts here.</p>	<p>This week we are going to re-cap instructions www.thenationalacademy.co.uk English yr3 English yr4</p> <p>There are five lessons to follow, try doing one each day.</p>	<p><u>R. E</u> www.thenationalacademy.co.uk Year 3 What are the parables of Jesus? Lesson 3 Have you read any of the parables? Were you able to identify the meaning behind the stories? Can you produce a story map re-telling one of the parables of Jesus? Some examples include, The Good Samaritan, Houses on the Rocks and the Sand, The Prodigal Son</p>
<p>Continue on my MATHS re-cap any previous tasks that you have found tricky. Can you get 100%? www.mymaths.co.uk</p> <p>Teachers will be continuing to add tasks, keep checking back.</p>	<p>Select another 10 words from the spelling sheets to learn to spell (spelling sheet attached). If there are any spellings that you have struggled with remember to go back and re-cap!</p>	<p><u>Art</u> Following on from our Bridget Riley-optical illusions, this week you are going to attempt to use shading to show form, giving the illusion that something is 3D! www.oakacademy.co.uk https://classroom.thenationalacademy/lessons/optical-illusions-and-using-shading-to-show-form-5248d3/active</p>
<p>Twinkl This week we are re-capping addition and subtraction! Year 3  Y3 addition subtraction booklet Year 4  Y4 addition and subtraction booklet These booklets contain a lot of questions, spread them out over one week or even two!</p>	<p>This week we are going to continue to look at apostrophes. This week we will look at apostrophes for possession. www.bbc.co.uk/bitesize Primary, ks2, English, punctuation</p>	<p><u>Science</u> How does the eye detect light? www.bbc.co.uk/bitesize/topics/zbssgk7/articles/zp7f8mn Continuing our topic about light. Check out this PowerPoint.  light powerpoint.ppt Can light travel through materials? What do the terms opaque, translucent and transparent mean?</p>

Continue 10 minutes minimum reading per day. Can you get a member of your household to question you about the text? If you have been a super reader and read every book in the house, Oxford Owl is a great resource, and its free to sign up!

www.oxfordowl.co.uk

Year 3 and 4 Statutory Spellings

accident	disappear	interest	pressure
accidentally	early	island	probably
actual	earth	knowledge	promise
actually	eight	learn	purpose
address	eighth	length	quarter
answer	enough	library	question
appear	exercise	material	recent
arrive	experience	medicine	regular
believe	experiment	mention	reign
bicycle	extreme	minute	remember
breath	famous	natural	sentence
breathe	favourite	naughty	separate
build	February	notice	special
busy	forward	occasion	straight
business	forwards	occasionally	strange
calendar	fruit	often	strength
caught	grammar	opposite	suppose
centre	group	ordinary	surprise
century	guard	particular	therefore
certain	guide	peculiar	though
circle	heard	perhaps	although
complete	heart	popular	thought
consider	height	position	through
continue	history	possess	various
decide	imagine	possession	weight
describe	increase	possible	woman
different	important	potatoes	women
difficult			

