## Skiddaw Home Learning: Friday 15<sup>th</sup> May

English	<b>IDL</b> 2 IDL tasks every week day please, record your stars in your home learning book in a table perhaps at the back of your book.
	<b>Reading</b> 15 - 30minutes per day, record this in your reading record.
	Did you know that you can download a selection of audio books from Amazon for free?
	https://stories.audible.com/start-listen
	Spelling
	Oaks – This week's words all have something in common:
	want, wander, watch, squash, quantity, quality, quarrel – read them all aloud. Can you
	tell what links them? (In these words the letter <b>a</b> makes an <b>o</b> sound.)
	Willow – Words that end in shun sound spelt by –cian and –tion:
	physician, optician, magician, politician, electrician, fiction, fraction, direction, attention
	Discuss with an adult what the –cian words have in common? (They are all jobs of people!)
	For either set of words look up any you don't know the meaning of. Quick write each
	word 5 times, using lovely joined up writing. Choose 3 to write in full sentences. Play a game of noughts and crosses or hangman with these words.
	Reading Research
	Find out about bees. For example but not just - Where to they live? Are there different
	types? Why are they important to the world? Look in encyclopaedias, fact books or ask
	an adult if you can do some research on the internet. This website might be a good place
	to <u>start</u> . Try to find information from more than one place.
	Write a paragraph (a group of sentences that link) or more on bees. Each paragraph
	should have a subtitle. We did this very successfully in class about electricity, if you
	remember? Use a computer if you'd like to, or handwrite your information. The science
	work below links to this and your science drawing can be included in your writing.
Maths	Shape Investigation
	Bees make their homes in hexagonal shaped spaces. What different shapes can you draw that all have 6 sides? Eg
	Regular hexagons have the same length sides and the same side
	angles. Like this Regular Hexagon
	Draw lots of different hexagons over one another and create a pattern. Colour in your
	design making sure you don't colour two shapes next door to each other in the same
	colour. How many colours did you need to use? Could you use less colours?
	Times tables and Number bonds
	Spend at least 15 minutes each week day practising your times tables or number bonds
	of adding and subtracting.
	https://play.numbots.com/#/intro
	Did you know you Numbots is also available as an app, which is free to download and use
	on mobiles and tablets, is available on Apple App Store, Google Play and Amazon.
	Triangles – 2,5,10x and divides, Squares – 3,4,8x and divides, Kites 8,12,7,9x and divides
	https://ttrockstars.com/
	https://www.topmarks.co.uk/maths-games/hit-the-button

	https://www.timestables.co.uk/
	White Rose Home Learning.
	Summer Term Week 5 has multiplication for Y2, recap on fractions and then tenths for
	Y3 and a recap on fractions for Monday then you are ready to access BBC daily home
	learning for Y4 which is more fun with fractions. Worksheets and answers are now
	downloadable from the OneDrive link sent to you directly via email.
Triangles	https://whiterosemaths.com/homelearning/year-2/
Squares	https://whiterosemaths.com/homelearning/year-3/
Kites	https://whiterosemaths.com/homelearning/year-3/
	or for more challenge
	https://whiterosemaths.com/homelearning/year-4/
Science and	Amazing Bees
Art	Learn all about why bees are important. <u>Click here</u> to find out why bees are attracted to
	flowers.
	Fill in gaps using the words smells, sound, colourful and nectar. Copy this completed
	sentence into your book. Now do the quiz at the bottom of the page.
	Now go outside and see if you can spot any bees at their work – go and explore the
	flowers in your garden or on your daily exercise. Can you see right inside the flower, the
	more open the petals, the more easily the bees can get to the nectar.
	Draw a labelled picture of a bee. Start by drawing 3 sections of its body – the head, the
	thorax and the abdomen. Use the step by step guide at the bottom of this sheet. Then
	include as many labels as you can from this example. Include this picture in your research
	about bees. Add a caption (a sentence to explain what your drawing shows).
Computing	Touch Typing
	How could you forget the BBC Dancemat typing program with the animated goat?
	Click here to get going on it. You should start with Level 1 again and revisit each level lots
	of times. ALWAYS use the right fingers, be super strict with yourselves! Regular and often
	is best!
French	Animals
	Some year groups have learnt French words for animals (as well as sign language too!)
	but attached on the class page is a vocabulary sheet, a matching task and a wordsearch
	all about different animals in French. Click <u>here</u> for help with saying them and playing
	some games to remember the words.
Music	The Levens School Song
	Revisit our extra special blog post with The Levens School Song performed by Alfie and
	Rebecca Jones and written by their wonderfully talented Dad, Darren. We'd love for
	everyone to learn to sing along with it, so keep practising, in preparation for singing it
	together for real when we can! Thank you so much to the Jones Family – you have made
	us smile so much!
Music and	Nutcracker and Tchaikovsky
PE Dance	Click here for the Ten Pieces live lesson created with the Royal Opera House and the
	Royal Ballet School. You don't need to be a ballet dance expert to take part just willing to
	get up and move! You'll be working with some professional dancers to create motifs.
	https://www.bbc.co.uk/teach/live-lessons/ten-pieces-and-the-nutcracker-live-
	lesson/znhycqt
	The BBC daily lesson for Friday is music for Y3 and Y4 and is also on Dynamics and
	Tchaikovsky so this will have more on this theme.

