Monday 1 st Feb	Tuesday	Wednesday	Thursday	Friday
Maths:	Maths:	Maths:	Maths:	Maths:
L.O. Working with	L.O. Starting to work	L.O. Playing with nets.	L.O. Nets in reasoning	Mental Arithmetic and puzzle for the
function machines	with nets	Complete Section B (and	Complete the Nets	day
This should serve as an	Abacus Nets Sheet.	C if you can) of Building	reasoning questions in	Mental Arithmetic Test to be shared
extension/reminder of	Building 3D Shapes	3D Shapes.	the pack. Answers are	on Tapestry.
last week's work on	Section A	Cut out and construct the	provided for you to check	
sequences.	For the final questions on	nets in the pack.	your work.	
EXT: Equations Sheet	the Abacus sheet, a	Challenge: Design and		
Extension (not for the	tetrahedron is a	make the ultimate tent		
faint hearted).	triangular based pyramid	net (extra guidance will		
	and maybe try a cube net	be provided).		
	that doesn't work!			
English:	English:	English:	English:	English:
L.O. Comprehension	L.O. SPAG revision	L.O. Creating suspense	L.O. Writing a suspense	L.O. Using different tenses! Simple,
First Man on The Moon	Complete SPAG tasks 3	and horror	thriller.	Perfect and Progressive
Complete the	and 4.	This week's task will be to	Complete your thriller,	A lesson will be uploaded on this and
comprehension and	EXT: Watch/read a news	work from Robert	make sure it has me on	you will need to watch it ahead of
questions – this links to	story of interest on the	Swindell's Room 13.	the edge of my seat!	attempting the sheet. This can be
the theme of space.	newsround website. Send	Begin with the questions		tricky, but is made easier if you follow
	me a summary of the	and then start to plan		some simple rules.
	topic and tell me what	your version using the		
	piqued your interest.	techniques discussed in		
		the Loom Lesson. Use the		
		suspense framework		
		guide to plan.		

Monday 8 th Feb (Baby due date for Mr Fremlin!!)	Tuesday	Wednesday	Thursday	Friday
Maths: L.O. A revision of time Complete Time Test. Time is one of those things that many struggle with. Don't forget that we are not working in normal units, tens and hundreds. Timelines will be useful! EXT: Wonky Watches Problem	Maths: L.O. Mixed Puzzles Problems Complete the mixed puzzles problems in the pack. EXT: Play the Nrich maths 'appraching midnight game'. You have to outwit the computer by reaching midnight first (and not allowing the computer to do it). Various versions available and an intro at: https://nrich.maths.org/10776	Maths: L.O. Fraction, Decimal, Percentage Complete the fraction, decimal, percentage tasks in your pack. A lesson will be uploaded as a reminder (baby permitting). Do the test available on bbc using this link: https://www.bbc.co.uk/bitesize/ guides/zgg4jxs/test	Maths: L.O. Arithmetic Practice Extension Test Complete the core and, where possible, the extension arithmetic tests — these will test your basic functions!!	Maths: Mental Arithmetic and puzzle for the day Mental Arithmetic Test to be shared on Tapestry.
English: L.O. Comprehension Today's comprehension is on a hero of mine – Tenzing Norgay. If you get into the world of Sherpas, watch this film and research Apa Sherpa. https://vimeo.com/270499256	English: L.O. Jackie Morris Work Using the guide sheet, the pictures and the Polar Bear information sheet, I would like you to complete tasks 1 + 2 (the mind mapping and the Polar Bear Questions).	English: L.O. A fantasy story based on the pictures (this is for 2 days). Complete the remaining activities on the guide sheet. Start with 3 as it will equip you with some great sentences to include in your work. Be sure to fully plan the order of your story before you begin.	English: L.O. Writing a fantasy story. Continued from yesterday. EXT. Read it out loud to the camera and send me your video!	English: L.O. SPAG tests 5+6 A timely bit of practice ahead of Half Term.