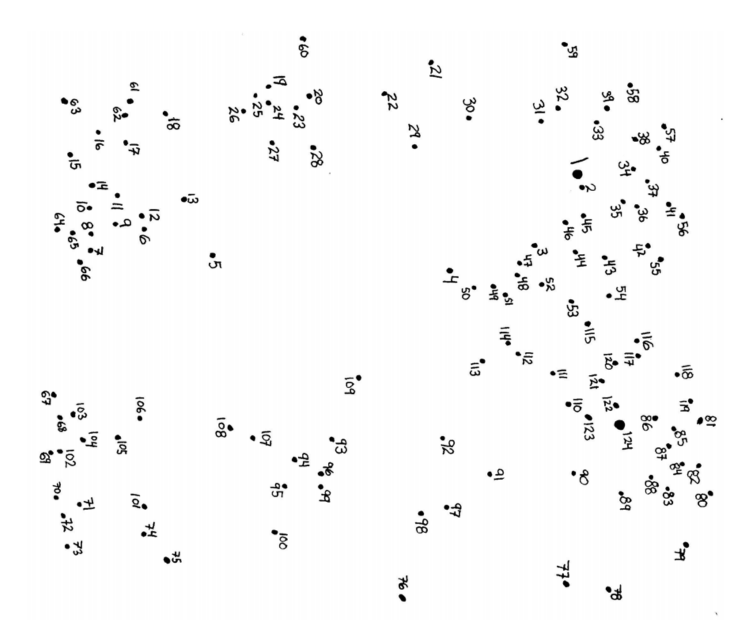




	I	
Literacy and English - Reading Use the title, picture and blurb to select a book to read. Explain why you chose this story. What did you like/dislike about it? Use examples from the book to back up your answers. <i>Would you read something by this author again?</i> Literacy and English - Vocabulary and Spelling Look at the 200 most commonly used word list provided. See how far down the list you can get before you start getting stuck. Learn the next 6 on the list. Get someone to quiz you on them.	Numeracy and Mathematics – <b>Tally Chart</b> Use tally marks (IHI) to record how many times you do something this week e.g. brush your teeth. <b>Challenge:</b> Can you use tally marks to count two activities? Which one did you do more often? How many tally marks did you record altogether? Numeracy and Mathematics - <b>Sequencing</b> Sequence numbers in the range 1-1000 e.g. write 198, 199, 200, 201 on separate pieces of paper, mix them up then sequence them. Repeat for other sequences.	Health and Wellbeing Create a simple exercise routine for your family. Think carefully about who you are going to be exercising with- don't make it too hard or too easy. Tins of beans or shopping bags with books in are great ways of making a workout more challenging! Can you take photos of your family taking part? STEM Biscuit Tower Challenge: 1. Follow this 3-ingredient biscuit recipe: <u>https://thehappyfoodie.co.uk/recipes/fork-biscuits</u> 2. Stack those biscuits- how high do they measure?
Make sure you know what each word means. You could put each in a sentence to prove it.	<b>Challenge:</b> Can you order numbers which aren't in sequence e.g. 803, 71, 395, 120?	Can you work out how many more you would need to touch the ceiling?
Literacy and English - Commas Make a list of all the things you would like to do if you could plan a day out. Remember to use commas between each until you get to the last one and then you use <i>and</i> .	Numeracy and Mathematics – <b>Recognising Numbers</b> Find a number between 1 and 1000. Can you say the number out loud? <b>Challenge:</b> Can you say the number after or before your number? Find two numbers. Which is larger?	<b>Expressive Arts</b> Go outside and collect as many leaves, twigs and other natural materials. Use your new art supplies to create a picture of your choice. Either use PVA to stick them down or just lay them out so you can return them to where you found them.
Literacy and English - Writing Use the attached sheet. Choose one of the pictures and write a story/account of what has happened. You will need to include where and why it happened and as many details as possible.	Numeracy and Mathematics – <b>Comparing Objects</b> Find two objects. Which is longer, which is heavier? <b>Challenge:</b> Can you compare 3 or more objects? Which is longest? Which do you think is heaviest? Can you order them from lightest to heaviest? If you have scales can you weigh them to check?	Social Studies Draw your family tree. Ask as many people as you can in your family to help and see how far you can trace your family back in time!
Literacy and English - Talking and Listening Ask a family member for their opinion on something, e.g. Should homework be banned? Should we have school uniform? Should children have the vote? Show them you value their opinion by allowing them to share it fully and by asking relevant questions. Make eye contact as you listen and respond.	Puzzle Marie is posting a letter and a parcel. It costs 29p to post the letter. It costs 15p more to post the parcel. Marie hands over £1. How much change does she get?	Health and Wellbeing Make a menu for a celebratory meal with your family. You could draw out your menu, list the ingredients needed or even help to cook a dish for your family.







Next 200 High Frequency Words in frequency order reading down the columns (mater to laughed then let's to grow)

water	bear	fud	these	live
away	can't	more	began	say
good	again	III	hoq	soon
want	cat	round	animals	night
over	fong	tree	never	narrator
how	things	magic	next	small
did	new	shouted	furst	car
man	after	sn	work	couldn't
going	wanted	other	Lots	three
where	eat	food	need	head
ppnow	everyone	fax	that's	king
	OUL	through	baby	town
took	two	way	fish	I've
school	has	been	gave	around
think	yes	stop	mouse	every
home	play	must	something	garden
who	take	red	bed	fast
didn't	thought	door	may	hyuo
ran	dog	right	still	mary
know	well	sea	found	laughed

Precursive

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PerturnProcess (102080)





## Thinking and Talking about My Learning - P3 & P4 & P5

Thinking about how you learn can help you learn more effectively.

At the end of a day of learning you might like to choose a row (A or B) and roll a die to select 2 or 3 questions to think about.



You can think about them by yourself or, even better, discuss them with someone else.

	1	2	3	4	5	6
A	Were there any tasks	Did I make a good	Did I get stuck?	Did I try going back to a	Did I find it easy to stay	How can I make sure I
	today that I found too	guess about how long		tricky task later?	on task today?	remember what I
	easy?	each task would take?	Did I give up or try a			learned?
			different way?	Did that make a	What helped?	
	Why?			difference?		
			What did I try?		What didn't help?	
	Could I have added my					
	own challenge?					
В	Which tasks were	Which tasks had new	Were there any tasks	Did any of yesterday's	Did I choose the order	Can I think of ways to
	practice of something I	learning in them?	today that I found too	tasks make more sense	of my tasks?	improve my motivation
	already know?		difficult?	today now that my		for tomorrow?
		What did I learn?			Did I start with the	
			What made it difficult?	away from it?	easiest task, or the	
					hardest, or the most	
			Did I give up straight		interesting or the most	
			away or keep trying?		fun?	