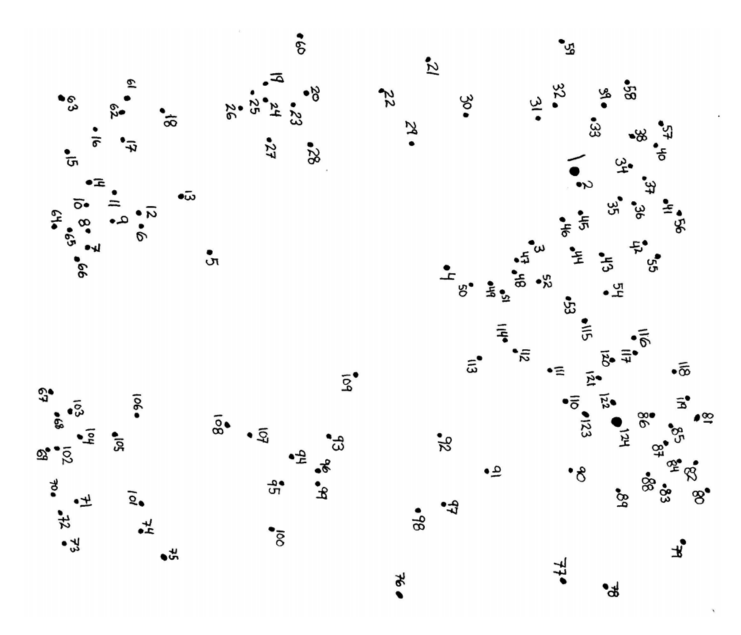




Teaching and Learning		Teaching and Lea
Literacy and English - Reading	Numeracy and Mathematics – 3D Object Hunt	Health and Wellbeing
Use the title, picture and blurb to select a book to	Go on a hunt for 3D objects in your home. What	Be a Smile-Spy! Draw a smile on lots of bits of paper
read. Explain why you chose this story. What did you	can you find? Can you name them?	and hide them in special places around your home. If
like/dislike about it? Use examples from the book to	Challenge: Explore the properties of your object –	someone finds one tell them something that puts a
back up your answers.	Which ones roll?, Do any of them stack? Can you	smile on your face. What puts a smile on theirs?
Would you read something by this author again?	sort them e.g. into those which roll and don't roll?	
Literacy and English - Vocabulary and Spelling	Numeracy and Mathematics - Sequencing	STEM
Look at the 200 most commonly used word list	Sequence numbers in the range 1-100 e.g. write 38,	Bring the wet weather indoors by creating a cloud in a
provided. See how far down the list you can get	39, 40, 41 on separate pieces of paper, mix them up	jar:
before you start getting stuck. Learn the next 6 on the	then sequence them. Repeat for other sequences.	https://www.giftofcuriosity.com/weather-science-
list. Get someone to quiz you on them.	Challenge: Can you try to sequence larger	how-to-make-a-cloud-in-a-jar/
Make sure you know what each word means. You	numbers? Can you order numbers which aren't in	
could put each in a sentence to prove it.	sequence e.g. 3, 71, 55, 12?	
Literacy and English - Question or Statement?	Numeracy and Mathematics – Recognising Numbers	Expressive Arts
Think about 5 things you would like to tell your friends	Find a number between 1 and 100. Can you say the	Fold a piece of paper in half and then in half again so
or teacher. Write them down in sentences. Now think	number out loud? Possible contexts – door	that your paper is split into quarters. On each of the 4
of 5 questions you would like to ask them. Write them	numbers, pages in a book, buses.	sections draw or paint the weather outside. Repeat on
down too. Do all your sentences have full stops and	Challenge: Look at two of your numbers. Which is	different days so that you have 4 different weather
your questions have question marks?	larger? Also ask for the number before or after.	cards that you can put on display in your house.
Literacy and English - Writing	Numeracy and Mathematics – Dot to Dot Puzzle	Social Studies
Choose one of the pictures from the attached sheet.	Complete the dot-to-dot puzzle on the back of this	Try and learn two different knots and practise them
What do you think might be happening? Write at least	sheet.	until you don't need to follow the steps:
3 sentences explaining where, when and why the	Challenge: Can you do it backwards (starting from	https://www.animatedknots.com/basic-knots
events are happening.	the largest number)?	Where do we use knots? What jobs might need you to
		be able to tie knots? How have knots been replaced?
Literacy and English - Talking and Listening	Puzzle - Code Name	Modern Foreign Languages
Ask a family member for their opinion on something	Write the number that represents each letter e.g. A=1,	Does anybody at home or in your family speak a
e.g. Should children get pocket money? Under what	B=2, Then write your first name in code e.g. Ben	different language? Try to learn how to say hello, how
circumstances? Should homework be banned? Should	would be 2/5/14. Can you write a coded message for	to ask someone what their name is or even some
we have school uniform? Listen to their answers and	a friend?	different words for fruit and vegetables.
ask them questions. Show them you value their		"Les pommes sont magnifiques!"
opinion by allowing them to share it fully.		







# Next 200 High Frequency order reading down the columns (water to laughed then let's to grow)

live	say	soon	night	narrator	small	car	couldn't	three	head	king	town	I've	around	every	garden	fast	only	many	laughed
these	began	bod	animals	never	next	first	work	Lots	need	that's	baby	fish	gave	mouse	something	peq	may	still	found
fud	more	пл	punou	tree	magic	shouted	ms	other	food	fox	through	way	been	stop	must	red	door	right	sea
bear	can't	again	cat	long	things	new	after	wanted	eat	everyone	our	two	has	səĥ	play	take	thought	dog	well
water	away	pood	want	over	how	pip	man	going	where	plnow	or	took	school	think	home	who	didn't	ran	know





### Think about:-

Who is in the picture?

Where are they?

What are they doing and why?

When is this happening?

What do you think they are saying to each other?

What might happen next?



### Remember to:-

- Use capital letters, full stops or exclamation marks.
- Use interesting sentence openers
- Read your sentences to make sure they make sense

Extra challenge

See if you can use conjunctions in your sentences.





### Think about:-

Who is in the picture?

Where are they?

What are they doing?

What do you think they are saying to each other?

What might happen next?



### Remember to:-

- Use capital letters, full stops or exclamation marks.
- Use interesting sentence openers
- Read your sentences to make sure they make sense

Extra challenge

See if you can use conjunctions in your sentences.





## 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
Α	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?		brain has had time	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?	



