## **Corsham Regis Primary Academy**



## School Closure Daily Planning- Onyx Class – Tuesday 9<sup>th</sup> June

Reading	Writing	Mathematics	Topic
Read the poem	The colours in the poem are-	<u>Year 3</u>	We are going to learn that not all animals have an internal
"What is pink?"	Pink	Mathletics Add common	skeleton and how we classify animals into vertebrates and
(from yesterday) out	Red	<u>denominators</u>	invertebrates
loud and really think	Blue	Complete one of the sections	Watch the BBC clips
about using good	White	from the worksheet on adding	1.What is an invertebrate?
expression.	Yellow	fractions	https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/z8mbqhv
	Green		2. What is a vertebrate?
Make sure you ask	Violet	<u>Year 2</u>	https://www.bbc.co.uk/bitesize/topics/zn22pv4/articles/zp6g7p3
the question in the	Orange	Nrich Seeing squares	
first line of each		https://nrich.maths.org/13125	Both clips have a section to classify animals into vertebrates and
verse with real	Draw and label different things for	This game can be played against a	invertebrates and there is a short quiz at the end.
interest in your	each colour, Try to think of two or	friend or against the computer.	
voice- like you want	three things for each colour. Write		Classify the animals on the work sheet into vertebrate and
to know the	some describing words (adjectives)	Players take it in turns to click on a	invertebrate?
answer. Then leave	to describe them. So, for orange	dot on the grid - first player's dots	
a little pause before	you might draw and label	are blue and the second player's	<u>Extension</u>
you read the		(or computer's) are red.	Can you create a fact file about your favourite animal? Are they
answer.	"a crunchy carrot",	If you choose to play with a friend	invertebrate or vertebrate? Are they herbivores, carnivores or
	"a pretty flower"	rather than the computer click "2	omnivores?
Think of some	"a glowing sunset"	player", (click "1 player " if you	
actions to go with it		choose to play the computer).	<u>Websites</u>
and perform it to		The winner is the first to have four	Twinkl
someone at home		dots that are shown joined by	http://www.primaryhomeworkhelp.co.uk/animals.html
		straight lines to form a square.	
			https://www.sciencekids.co.nz/sciencefacts/animals.html
		Squares can be any size, anywhere	
		and can be tilted.	

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Websites for additional work: