

Week commencing 8th June- Paws, Claws & Whiskers

	Monday	Tuesday	Wednesday	Thursday	Friday
Active	Go noodle	Go noodle	Go noodle	Go noodle	Go noodle
English	Zoom live lesson- Non chronological reports and researching Cheetahs. Scrap paper will be useful and any books on wild animals/big cats/cheetahs.	Zoom live lesson- Introducing the 'shape' of a Non-chronological report.	Zoom live lesson Sentence stacking Scrap paper or your provided exercise book will be useful.	Zoom live lesson Sentence stacking Scrap paper or your provided exercise book will be useful.	Zoom live lesson Sentence stacking Scrap paper or your provided exercise book will be useful.
Maths	Zoom live lesson- Multiplication Cubes, counters, small objects to be counted would be useful.	Zoom live lesson- Multiplication Cubes, counters, small objects to be counted would be useful.	Zoom live lesson- doubling Cubes, counters, small objects to be counted would be useful.	Zoom live lesson- grouping Cubes, counters, small objects to be counted would be useful.	Zoom live lesson- solving problems Cubes, counters, small objects to be counted would be useful.
Imaginative Learning Project work	<u>Art</u> Practise drawing using 'hard' and 'soft' lines and then 'thin' and thick' lines.	<u>Science</u> <i>'What is your favourite animal?'</i> , <i>'Why is it your favourite?'</i> Explain that there are 6 main groups that animals can be sorted into; mammals, fish, reptiles, amphibians, birds and	PE We will be enjoying some non-contact and non-equipment active time in the afternoon.	<u>ART</u> Bubble art- make your own bubble wand using a pipe cleaner and stick. Use washing up liquid and water, make your own bubbles! Try adding food colouring to make a bubble painting!	Join in with our class Zoom Storytime

Then use an image of a pet and sketch it in their sketch books using hard and light lines, as well as incorporating different types of lines.

invertebrates. Explain key characteristics of each group e.g. mammals usually have fur, produce milk etc. Chn to work to sort the animals into amphibians and mammals. You could use images, toys or even draw them in their groups.

<https://www.twinkl.co.uk/resource/t-t-18578-sorting-animals-into-sets-worksheet>

Challenge: How many skips can you do using a skipping rope, without stopping? Let us know!

