


	<p>Maths</p> <p>Videos online to follow and the worksheet to complete can be found on our website on this link:</p> <p>https://www.thurlbear.somerset.sch.uk/class/willow/#23-397-week-beginning-7-12</p>	Times Tables	Reading	Writing	Spelling	Topic
Mon	<p>Perimeter on a grid</p> <p>Video: https://whiterosemaths.com/homelearning/year-4/week-9-measurement-length-perimeter/</p>	<p>https://www.mathshed.com/en-gb/</p> <p>https://trockstars.com/</p>	<p>Reading tasks have been set in day order on the website.</p> <p>You can pick and choose as you wish!</p> <p>The packs come with three types of ability, so choose either the documents with 2 stars or for a challenge the three stars.</p>	<p>A while ago, I set homework based on animal facts. Under each heading, the children needed to find information about their chosen animal. If Kourtney has this, she can continue to find facts, or, she can complete the task again.</p> <p>Using the information from the animal facts, write a non-chronological report based on the chosen animal. I have attached a non-chronological report to show what it should look like.</p> <p>This may take time to complete. Also, make sure it is read aloud to check for any mistakes and edited appropriately.</p> <p>Once edited, Kourtney may like to 'publish' this. It could be typed up onto word or written out neatly on paper and decorated. If she would like to send this, please feel free to message on Class Dojo.</p>	Spelling Shed	<p>Kourtney has been learning about habitats of animals in science this term and to link our learning together, our DT project was to choose an animal and create a habitat for it.</p> <p>If you have resources to create this at home (junk modelling would work and a box could be the frame), then Kourtney could create a habitat for her chosen animal (the writing task)</p> <p>Here is a panda example:</p> 
Tues	<p>Perimeter of a rectangle</p> <p>Video: https://whiterosemaths.com/homelearning/year-4/week-9-measurement-length-perimeter/</p>	<p>https://www.mathshed.com/en-gb/</p> <p>https://trockstars.com/</p>				
Wed	<p>Perimeter of rectilinear shapes</p> <p>Video: https://whiterosemaths.com/homelearning/year-4/week-9-measurement-length-perimeter/</p>	<p>https://www.mathshed.com/en-gb/</p> <p>https://trockstars.com/</p>				
Thurs	<p>Multiply by 10</p> <p>Video: https://whiterosemaths.com/homelearning/year-4/week-10-number-multiplication-division/</p>	<p>https://www.mathshed.com/en-gb/</p> <p>https://trockstars.com/</p>				
Fri	<p>Multiply by 100</p> <p>Video: https://whiterosemaths.com/homelearning/year-4/week-10-number-multiplication-division/</p>	<p>https://www.mathshed.com/en-gb/</p> <p>https://trockstars.com/</p>				