

Maths Week Beginning 3-7 th May	TASK-
<p style="text-align: center;">Monday BANK HOLIDAY</p>	
<p style="text-align: center;">Tuesday STAR WARS DAY</p>	
<p style="text-align: center;">Wednesday</p>	<p><u>Can I use number bonds to solve additions bridging 10?</u> Use 100 grid square to count to the nearest 10, then adding the remainder. e.g $7+4=$ 7 to the nearest 10 is 10 then add 1 to make 11 TASK- Complete back to school addition using number bonds?</p>
<p style="text-align: center;">Thursday</p>	<p><u>LC- Can I identify right angles and sort shapes using a Venn diagram?</u> Using a variety of shapes, can children sort them in a Venn diagram? Can they sort which ones have right angles or not? TASK- Complete shape sorting activity.</p>
<p style="text-align: center;">Friday</p>	<p><u>LC- Can I investigate which shapes tessellate?</u> Can children investigate which shapes tessellate and make a pattern with them? TASK- Make a tessellation pattern that repeats itself using shapes.</p>