


Year 6 weekly work 27th April 2020. Hi everyone, Baby Rodgers is due this week, I will let you know as soon as she arrives! We are missing you all!

<p><u>Every day</u> Reading- out loud to an adult or a sibling. OR Read Theory online (log ins in your home learning pack) 20 minutes</p>	<p><u>Every day</u> PE with Joe Wicks Find his videos online. International Dance Day- 29th April 2020 I know how much you'll be missing my moves!</p>	<p><u>Every day</u> Times Table Rock Stars All tables (Log ins in your home learning pack)</p>	<p><u>Every day</u> Handwriting You can use your 5 minute write for this.</p>	<p><u>Every day</u> Say something nice to a friend, a family member or a key worker! You could send a text, write a nice card or a little note.</p>
<p><u>History</u> Ancient Greece New topic time! Plot a timeline for Ancient Greece and create a topic page. This is the start of a project so keep all your Ancient Greece work together as a book.</p>	<p><u>Art</u> Meet Medusa- the lady with snakes for hair! I'd like to know more about her and to see artwork based on her. You choose how to present!</p> 	<p><u>Writing</u> 5 minute write</p> <ul style="list-style-type: none"> • Sunshine • Bees • Biscuits • Football <p>Its Space Day this week, write a non-chronological report on space. Either your favourite planet, the solar system or space in general.</p>	<p><u>Spellings</u></p> <p>foreign apparent appreciate persuade individual language sufficient determined explanation pronunciation</p>	
<p>Quick Maths- Monday</p> <ol style="list-style-type: none"> 1. $106808+94329=$ 2. $3648\div 8=$ 3. $3^3+28=$ 4. $20.05+0.41=$ 5. 25% of 420 	<p>Quick Maths- Tuesday</p> <ol style="list-style-type: none"> 1. $14.53\times 6=$ 2. $0.6\div 10=$ 3. $3/5\times 2/7=$ 4. 11% of 40 5. $405\times 95=$ 	<p>Quick Maths-Wednesday</p> <ol style="list-style-type: none"> 1. $405-32.5=$ 2. $5868\div 12=$ 3. $10^3-350=$ 4. $11.562+0.72=$ 5. 35% of 600= 	<p>Quick Maths- Thursday</p> <ol style="list-style-type: none"> 1. $42.76\times 7=$ 2. $8\div 10=$ 3. $3/10\times 4/5=$ 4. $53\times 26=$ 5. $0.553+0.82=$ 	<p>Quick Maths- Friday</p> <ol style="list-style-type: none"> 1. $108.3\times 7=$ 2. $3/10\times 6=$ 3. 13% of 23= 4. $14.7-9=$ 5. 6/10 of 80