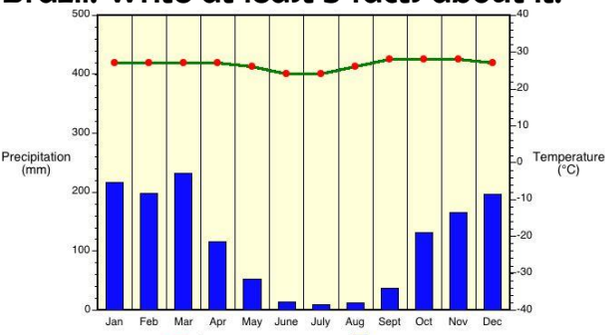


Faith Class

Your home learning for each term is YOUR CHOICE! You will be given you 3 weekly activities that **must** be done. You will then have 4 further activities to choose from and you will need to complete at least 2 of these activities over the term. If you think of something different to those that are listed, check with your teacher and you could do that instead! It is entirely up to you how you present your work but please try to do a variety of tasks. All home learning is due in on a **Wednesday**.

<p>Must do activities (weekly)</p>	<p>1. Reading x3 per week : Remember to record all reading in your yellow book</p>	<p>2.Complete the weekly home learning tasks set by Mrs Magson 3. Spellings: Practise your spellings ready for you test on Thursday</p>																																						
<p>Could do activities (during the term)</p>	<p>Animal Creation Combine the features of two animals from the rainforest to create your own new animal. Make a fictional fact file for it. What name would you give it? Which features did you choose and why?</p>	<p>Rainforest Habitat Design and make a rainforest model. What could you use from our natural/man-made environment? Think about the plant layers e.g. shrub layer, under canopy etc.</p>																																						
	<p>Rainforest Foods Find out 10 foods that come from Brazil or the rainforest regions. Use the internet or go shopping to find out the price of these items. Present your findings. Are any of these foods Fairtrade? What does this mean?</p>	<p>Use the graph below which shows rainfall and climate in Brazil. Write at least 5 facts about it.</p>  <table border="1"> <caption>Climate Data for Brazil (Estimated from Graph)</caption> <thead> <tr> <th>Month</th> <th>Precipitation (mm)</th> <th>Temperature (°C)</th> </tr> </thead> <tbody> <tr><td>Jan</td><td>210</td><td>38</td></tr> <tr><td>Feb</td><td>190</td><td>38</td></tr> <tr><td>Mar</td><td>230</td><td>38</td></tr> <tr><td>Apr</td><td>110</td><td>38</td></tr> <tr><td>May</td><td>50</td><td>37</td></tr> <tr><td>June</td><td>20</td><td>36</td></tr> <tr><td>July</td><td>10</td><td>35</td></tr> <tr><td>Aug</td><td>15</td><td>36</td></tr> <tr><td>Sept</td><td>40</td><td>37</td></tr> <tr><td>Oct</td><td>130</td><td>37</td></tr> <tr><td>Nov</td><td>160</td><td>37</td></tr> <tr><td>Dec</td><td>190</td><td>37</td></tr> </tbody> </table>	Month	Precipitation (mm)	Temperature (°C)	Jan	210	38	Feb	190	38	Mar	230	38	Apr	110	38	May	50	37	June	20	36	July	10	35	Aug	15	36	Sept	40	37	Oct	130	37	Nov	160	37	Dec	190
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TOP TIP! Most of these projects may take a few goes before they are finished, that's normal. Plan out what you want to do before you start, chat through your ideas with someone else if you want to **but the end result must be your own work**. Take your time, redraft if you need to. Produce your best work and have fun!