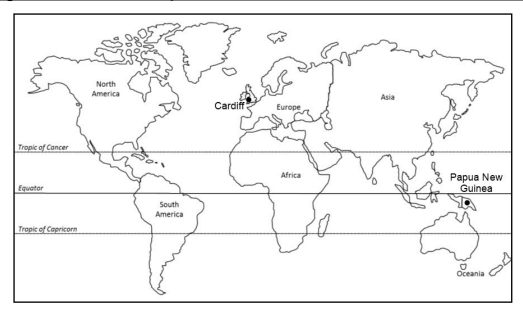


Comparing the climate of Papua New Guinea with the climate of Cardiff, Wales

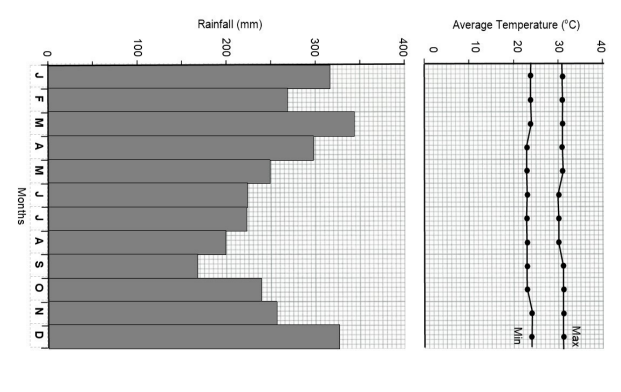


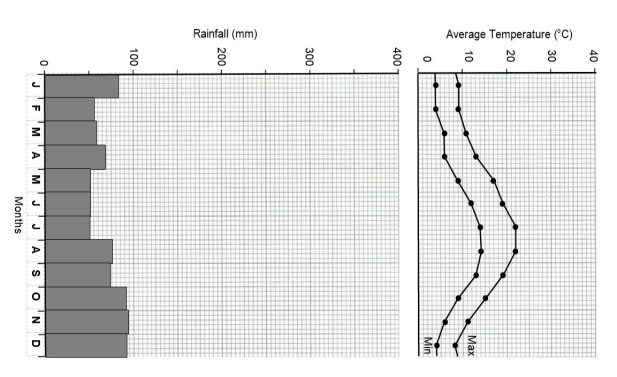
Study the climate graphs for Papua New Guinea and Cardiff and decide if the following statements are true or false.

		True	False
1	The maximum temperature in Papua New Guinea is always higher than the maximum temperature in Cardiff.		
2	The minimum temperature in Papua New Guinea is not always higher than the minimum temperature in Cardiff.		
3	Neither Papua New Guinea or Cardiff has a dry season.		
4	The annual rainfall in Papua New Guinea is about4 times the amount received in Cardiff.		
5	In both Papua New Guinea and Cardiff, the amount of rainfall increases as the temperature increases .		
Add 6	your own statements in the rows below.		
7			
8			
9			
10			

GCSE Geography

Climate graph for Papua New Guinea (6°S)





Climate graph for Cardiff (51°N)





Comparing the climate of Papua New Guinea with the climate of Cardiff, Wales

		True	False
1	The maximum temperature in Papua New Guinea is always higher than the maximum temperature in Cardiff.	/	
2	The minimum temperature in Papua New Guinea is not always higher than the minimum temperature in Cardiff.		/
3	Neither Papua New Guinea or Cardiff has a dry season.	1	
	Despite the fact that Papua New Guinea has a 'drier' season, there is still a large amount of rainfall. There is no distinct drier season in Cardiff.	\	
4	The annual rainfall in Papua New Guinea is about 4 times the amount received in Cardiff. Papua New Guinea receives 3,109 mm a year. Cardiff receives 847 mm a year which is less than 4 times the amount of Papua New Guinea.	/	
5	In both Papua New Guinea and Cardiff, the amount of rainfall increases as the temperature increases .		
	In both places the the rainfall does not always increase with increasing temperature		V
6 6	your statements and explanations if required in the rows below.		
7			
8			
9			
10			