lame:	Date:											
	Fill in the average temperatures and rainfall for your local area. Don't forget to give your table a title. Then answer the questions below.											
Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Max Temp °c												
Average Min Temp °c												
Rainfall mm												
Compo	are the	-			iinfall in tempei	-		-		area ar	id the l	JK.
Comp	are the				ainfall ir temper					rea an	d the L	JK.
Compo	are the				iinfall in e temp						and t	he

ıme:						Date:				
						a title.		nds eac nswer t		
Day	1	2	3	4	5	6	7	8	9	10
Max Temp °C										
Min Temp °C										
Rainfall mm										
Day	11	12	13	14	15	16	17	18	19	20
Max Temp °C										
Min Temp °C										
Rainfall mm										
Day	21	22	23	24	25	26	27	28	29	30
Max Temp °C										
Min Temp °C										
Rainfall mm										

What was the total of the rainfall you recorded? How does it compare to the total rainfall for England in the same month?

Our Local Area: Climate Zones

Dec	7.2	9.1	2.78
Nov	6.6	3.8	88.2
Oct	13.9	6.9	91.7
Sep	17.9	9.6	2.69
Aug	20.7	11.5	8.69
lul	20.9	11.7	62.6
unf	18.6	5.6	8.18
Мау	15.8	2.9	58.4
Apr	12.4	3.9	28.7
Mar	8.8	2.6	64.0
Feb	7.2	1.1	60.3
Jan	6.9	1.3	82.9
Month	Average Max Temp °C	Average Min Temp °C	Rainfall mm

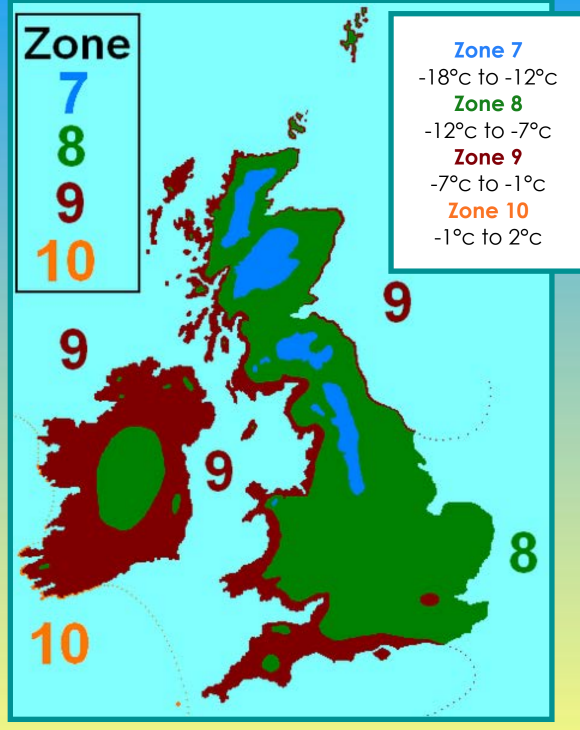
Data from the Met Office (1981-2010 averages)

эәД	7.2	1.6	87.2
Nov	9.9	3.8	88.2
Oct	13.9	6.9	91.7
Sep	17.9	9.6	2.69
Aug	20.7	11.5	8.69
lul	20.9	7.11	62.6
Jun	18.6	5.6	8.18
Мау	15.8	2.9	58.4
Apr	12.4	3.9	28.7
Mar	8.6	2.6	64.0
Feb	7.2	1.1	60.3
Jan	6.9	1.3	82.9
Month	Average Max Temp °C	Average Min Temp °C	Rainfall mm

Data from the Met Office (1981-2010 averages)



This is a climate map of the UK. It shows the minimum winter temperatures of the ground across the UK. Gardeners find this information useful when choosing which plants to grow outside.



http://commons.wikimedia.org/wiki/File:UK_zonemap.png



This map of the UK shows the different winds that affect the climate. The origin and strength of each wind changes the weather in local areas.

