## Climograph Data Chart

| Country | City | Highest Temperature and Month(s) | Lowest Temperature and Month(s) | Highest Rainfall average and Month(s) | Lowest Rainfall and Month(s) | General Observations (When is it the hottest, rainiest etc.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| United States | Boston | $80^{\circ} \mathrm{F} /$ July | $35^{\circ} \mathrm{F} /$ January, February, December | 5"/December | 3" / July | Answers will vary. |
| United States | Richmond | $80^{\circ} \mathrm{F} /$ July | $35^{\circ} \mathrm{F} /$ January, February, | 5"/July | 3' / April | Answers will vary. |
| United States | Miami | $80^{\circ} \mathrm{F} /$ August | $65^{\circ} \mathrm{F} /$ January | 9" / June | 2" / December | Answers will vary. |
| Canada | Halifax | $18^{\circ} \mathrm{C} /$ July,August | (-15 ${ }^{\circ}$ ) C/ January, February | 150mm/December | 90mm/August | Answers will vary. |
| Norway | Oslo | $65^{\circ} \mathrm{F} /$ July | $25^{\circ} \mathrm{F} /$ January, February, December | 3.5"/August, September | 1.5"/February | Answers will vary. |
| England | London | $65^{\circ} \mathrm{F} /$ July,August | $45^{\circ} \mathrm{F} /$ January, February, December | 2"/ January | 1.5"/ February | Answers will vary. |
| France | Paris | $65^{\circ} \mathrm{F} /$ July,August | $45^{\circ} \mathrm{F} /$ January, December | 2.5" / May | 1.5"/ August | Answers will vary. |
| Portugal | N/A | $25^{\circ} \mathrm{C} /$ August | $12^{\circ} \mathrm{C} /$ January, February, March, April | 150mm/March | 50mm/July, August | Answers will vary. |
| Morocco | N/A | $25^{\circ} \mathrm{C} /$ August | $12^{\circ} \mathrm{C} /$ January | 105mm/December | Omm/ February, March, June, July | Answers will vary. |

