**Compare and contrast** the climate across Italy

|  |  |
| --- | --- |
| North Italy | -3 to 15 |
| Mid Italy | 8 to 25 |
| South Italy  | 11 to 36 |

1. What is the **range** of temperatures for each part of Italy? (lowest to highest)
2. What is the **average** rainfall in each part of Italy? (add all the rainfall numbers and divide by 12)

|  |  |
| --- | --- |
| North Italy | 109 |
| Mid Italy | 61 |
| South Italy  | 40 |

1. Using your answers to questions 1 and 2, describe a difference in the climate of different parts of Italy

You could have included:

* The South of Italy is much hotter and less rainfall than anywhere else in Italy
* The North of Italy is much colder and has much more rainfall/snow than anywhere else in Italy
* Mid Italy is cooler than the south, but warmer than the north. It is also wetter than in the south, but drier than in the north.
* North Italy is the only place where the temperature falls below zero (freezing)
1. Using your answers to questions 1 and 2, describe a similarity in the climate of different parts of Italy

You could have included:

* Both Mid Italy and The South of Italy get a relatively low amount of rainfall throughout the year.
* Both Mid Italy the The South of Italy have relatively warm temperatures throughout the year (there is only 3 degrees between their lowest temperatures, and neither of their temperatures falls below freezing so they both have quite mild winters)