

Task 4 - Answers

A: Use the data to draw climate graphs for Rio de Janeiro and Porto Nacional. ✓

B: Answer the questions describing your graphs. ✓

C: Answer the questions to make predictions about Northern Ireland's climate. ✓

D: Use the data to draw a climate graph for Northern Ireland. ✓

E: Compare a climate graph from Brazil with your Climate graph of Northern Ireland. ✓

Your climate graphs should look something like this. Mine may not be 100% accurate as they were completed on the computer.

A

Climate statistics for Rio de Janeiro and Porto Nacional

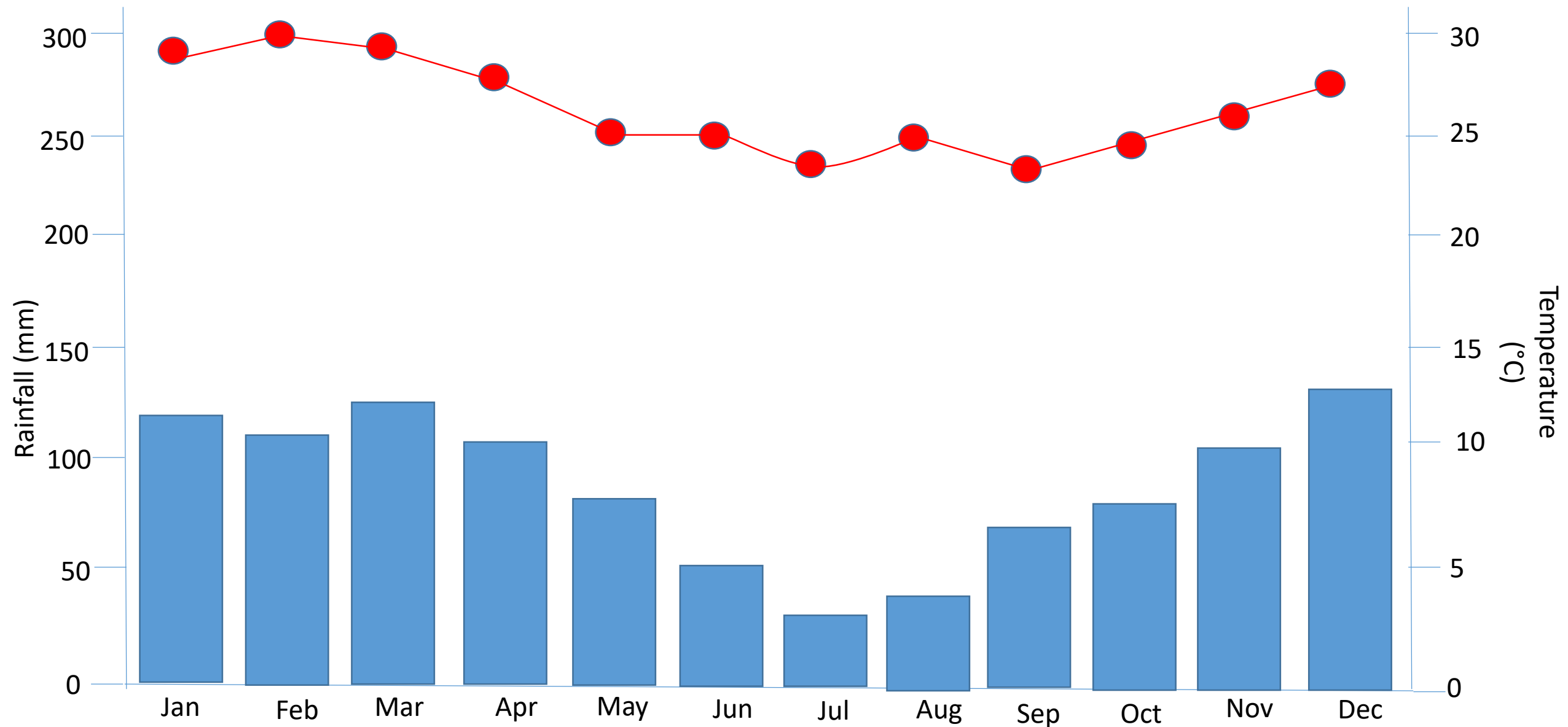


Using the data draw 2 climate graphs, recap on next slide to help you.

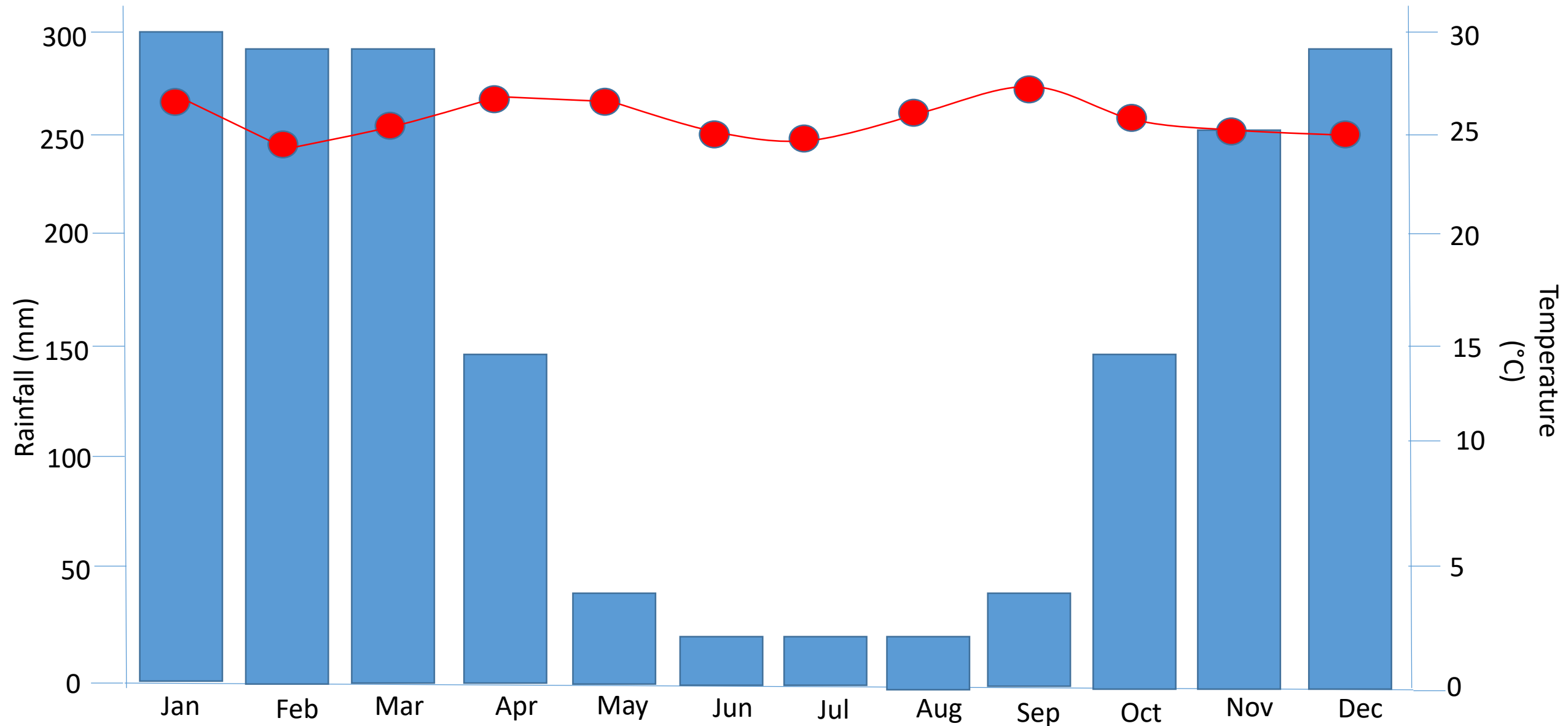
<u>Rio de Janeiro</u>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	29	30	29	27	25	25	24	25	24	25	26	28
Rainfall (mm)	125	122	130	107	79	53	41	43	66	79	104	137

<u>Porto Nacional</u>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	26	24	25	26	26	25	25	26	27	26	25	25
Rainfall (mm)	300	290	290	150	40	10	10	10	40	150	240	290

A climate graph for Rio De Janeiro



A climate graph for Porto Nacional



D

Climate statistics for Northern Ireland



Draw a climate graph for Northern Ireland

<u>Northern Ireland</u>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	3	4	5	7	10	13	15	14	12	10	6	5
Rainfall (mm)	93	67	67	62	64	69	77	94	97	94	97	95

A climate graph for Northern Ireland

