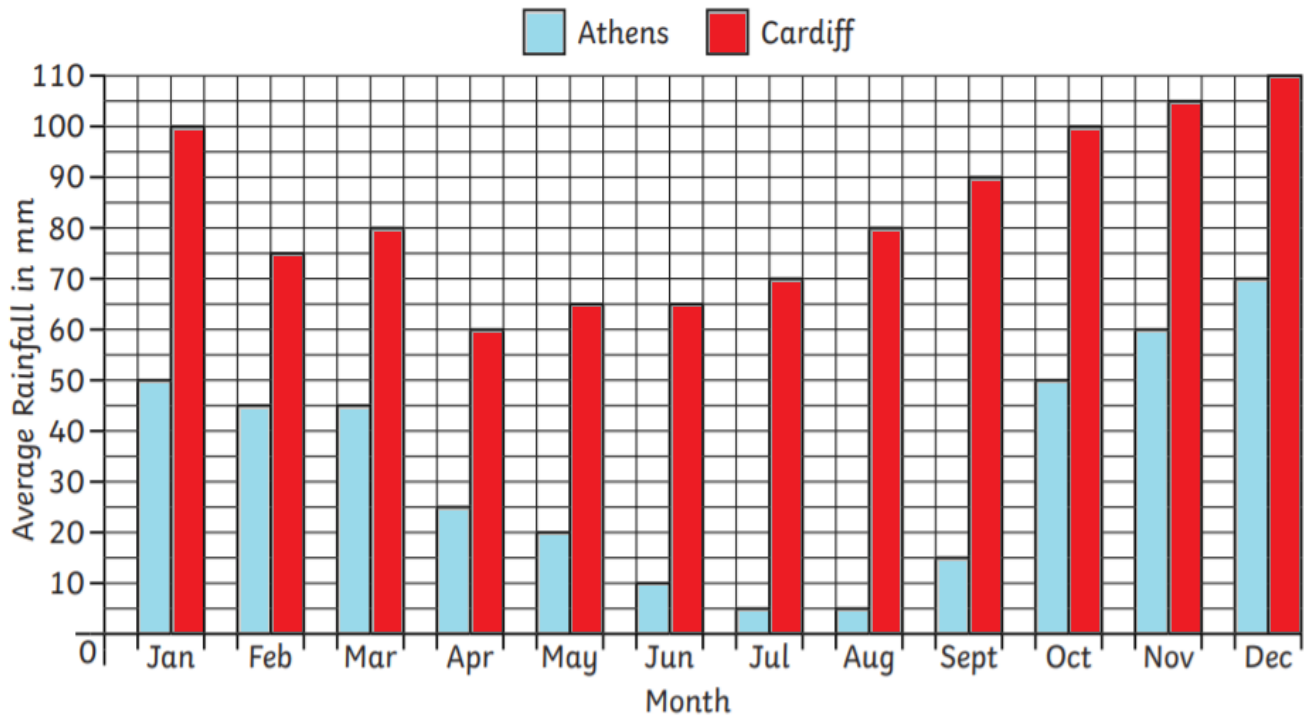


A Graph to Show the Average Rainfall in Two Capital Cities



**A. Before you answer the questions please convert the data from the graph into table form.**

1) Which months in Athens have the lowest average rainfall?

\_\_\_\_\_

2) Which month in Cardiff has the lowest average rainfall?

\_\_\_\_\_

3) Which month in Athens has the highest average rainfall?

\_\_\_\_\_

4) Which month in Cardiff has the highest average rainfall?

\_\_\_\_\_

5) Which month in Athens has an average rainfall of 20mm?

\_\_\_\_\_

6) Which months in Cardiff have an average rainfall of 100mm?

\_\_\_\_\_

7) How many mm of rain does Athens get in August?

\_\_\_\_\_

8) How many mm of rain does Cardiff get in November?

\_\_\_\_\_

9) How many mm of rain does Athens get from June to August?

\_\_\_\_\_

10) How many mm of rain does Cardiff get from June to August?

\_\_\_\_\_

11) What is the difference in rainfall between the two cities in February?

\_\_\_\_\_

12) What is the difference in rainfall between the two cities in December?

\_\_\_\_\_

**Ext: Prove which month or months have the biggest difference in rainfall between the two cities?**