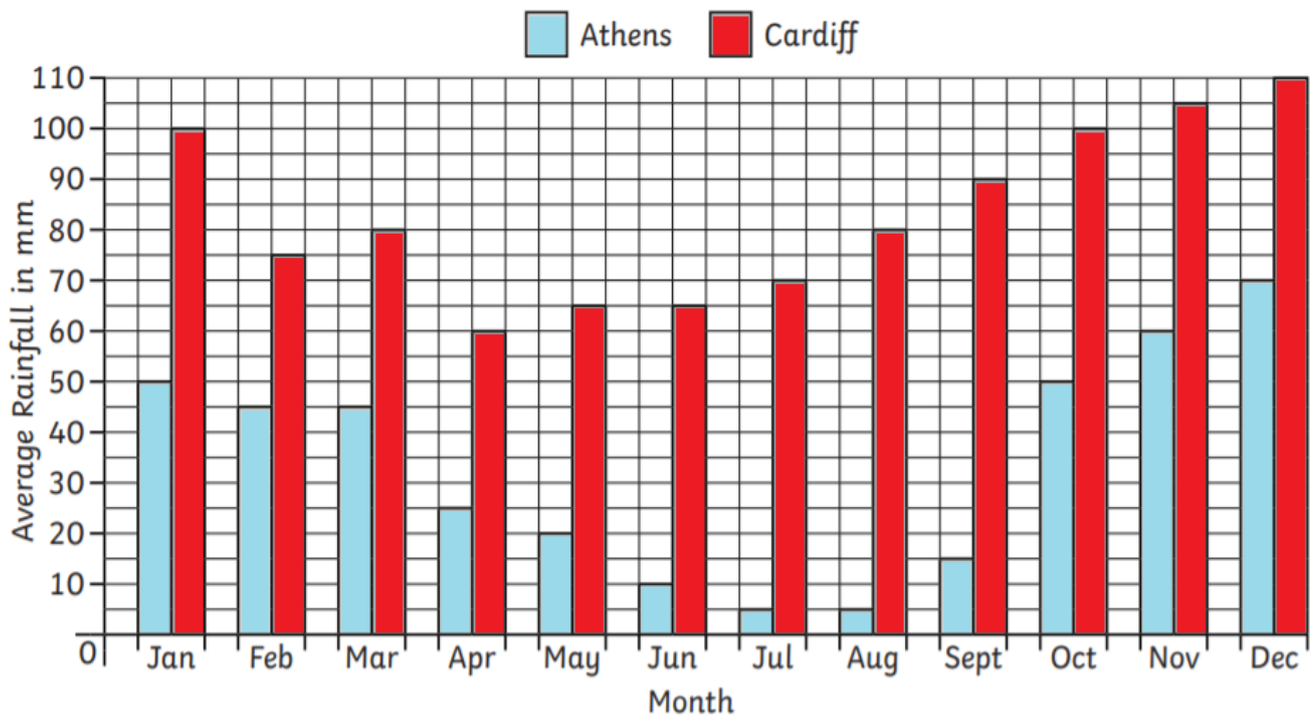


A Graph to Show the Average Rainfall in Two Capital Cities



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?