

If you've just created a file called **Clever PowerPivot**, you should be able to use this as the basis for this exercise too. Otherwise, if you haven't already done so run the script in the above folder to generate the **MAM** database (not for commercial use or copying).

Your manager wants to compare reptile sales for **Bluewater store - A** with amphibian sales for **Bluewater store - B**. Who are you to argue? Create a pivot table which does the job:

Row Labels	Reptiles for BLUEWATER - STORE A	Amphibians for BLUEWATER STORE - B
2009	599.71	163.17
2010	634.36	254.96
Grand Total	1,234.06	418.12

A pivot table to do the job, containing two measures.

Create a simple pivot table just to check that your figures are correct:

StoreName Birchwood Shopping Centre - store A Blackburn Retail Park - store A Blackburn Shopping Centre - store B Bluewater - store B		Birtles Shopping Centre - store A Blackburn Shopping Centre - store A Bluewater - store A Bluewater - store C	
SpeciesName Amphibian Mammal		Bird Reptile	
Row Labels	Sum of Amount		
2009	599.705		
2010	634.355		
Grand Total	1234.06		

*Reptile sales for **Bluewater store - A** are looking good ...*

Save this workbook as **Managers - who would have them**, then close it down.