

The MAM database contains a table giving how many legs an animal has, but we want to report this by technical term:

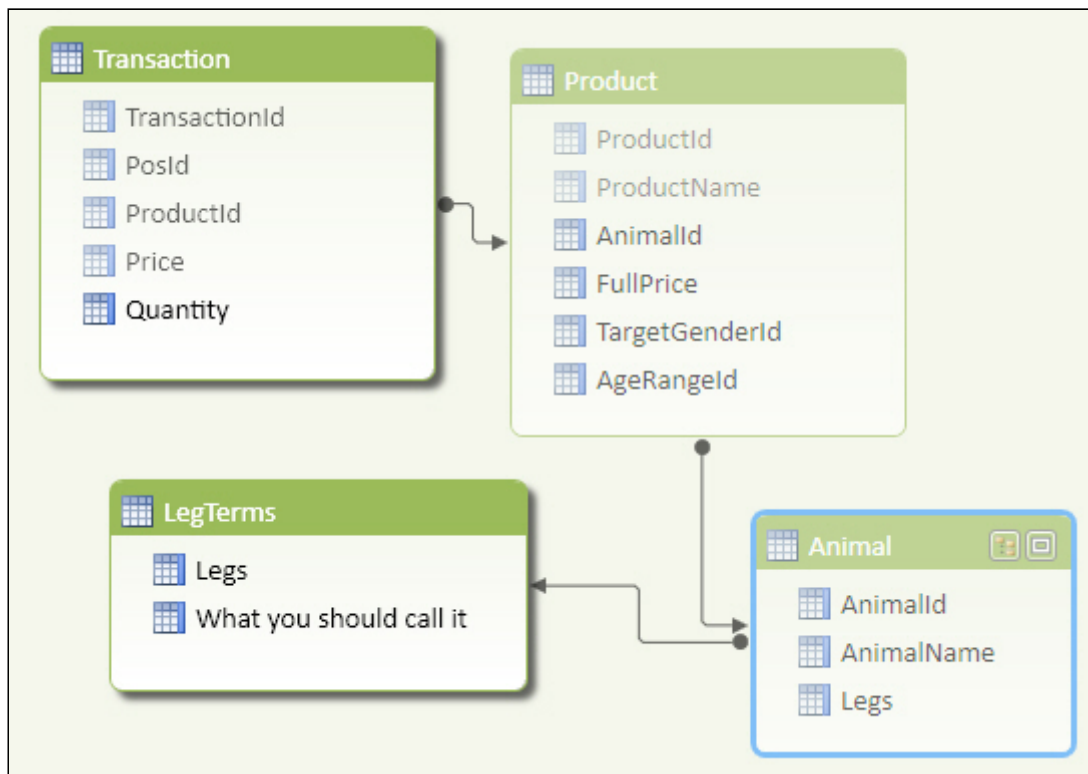
Legs	Sum of Quantity
4	82,482
2	41,112
0	29,189
Grand Total	152,783

What you should call it	Sum of Quantity
Quadruped	82,482
Biped	41,112
Anything you like	29,189
Grand Total	152,783

	A	B
1	Legs	What you should call it
2	4	Quadruped
3	2	Biped
4	0	Anything you like
5		

This worksheet gives the technical terms for animals with 4, 2 and 0 legs. The last of these refers to a very old joke.

Now import the **tblAnimal**, **tblTransaction** and **tblProduct** tables also, and create the necessary relationships linking these tables together:



The relationships you'll need.

Create the pivot table as shown at the start of this exercise!

Save this workbook as **Better jokes please**, and close it down.