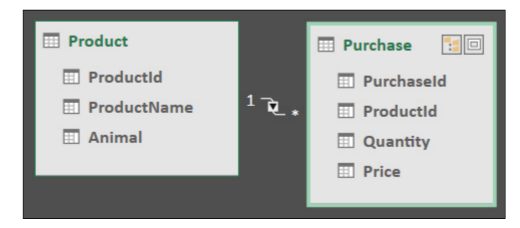
Create a new PowerPivot workbook, and import the **tblPurchase** and **tblProduct** tables into a new data model.



You can leave the other columns in, but these are the only ones we'll need (you should also give your tables friendly names, as shown).

Create a new calculated column using the & symbol to concatenate:

ProductName	×	Animal 💌	What	
Sammy		Snake	Sammy the Snake	
Pokyo		Penguin	Pokyo the Penguin	
Fenella		Frog	Fenella the Frog	

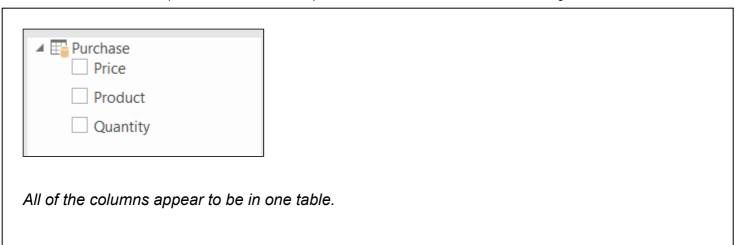
Create a new column describing each animal.

Bring this into the **Purchase** table, using the **RELATED** function:

Product	¥	Quantity	~	Price 🔽
Petronella the Parakeet			1	4.5
Petronella the Parakeet			1	4.5
Petronella the Parakeet			1	4.5
Petronella the Parakeet			1	4.5
Pokyo the Penguin			1	5
Petronella the Parakeet			1	4.5
Pokvo the Penguin			1	5

Create a new **Product** column which brings in the **What** column that you've created from the **Purchase** table.

Hide columns and tables to get a beautifully clean pivot table field list:



Create and sort a pivot table to show that nobody likes foxes:

Faye the Fox	95
Malcolm the Meerkat	111
Jeremy the Jackdaw	118
Rheinhardt the Rattlesn	ake 205
Petronella the Parakeet	258
Bob the Butterfly	272

Save this workbook as For fox sake, then close it down.