Pivot Tables allow spreadsheet data to be summarised into reports similar to those created in database programs such as Microsoft Access and FileMaker Pro. Within the spreadsheet data the columns become the fields of the database and the rows become the individual records.

There are three types of fields (columns) in a Pivot Table:

Category Fields	which contain data that can be grouped together, for example, Departments of a business.
Data Fields	which contain numerical data on which calculations such as sum or average can be applied.
Arbitrary Fields	which contain general data that cannot be grouped or have calculations applied to it, for example, a person's first name.

Loading the Prepared Data

The sales data for a month for an online store that sells products over the internet has been prepared for you and summaries of the data are required.

- 1 Load Microsoft Excel or close the current file.
- 2 Click on the OPEN icon in the QUICK ACCESS TOOLBAR or from within the FILE tab. Access the CHAPTER 20 folder of the EXCEL 2010 SUPPORT FILES and load the file:

Selanything Sales

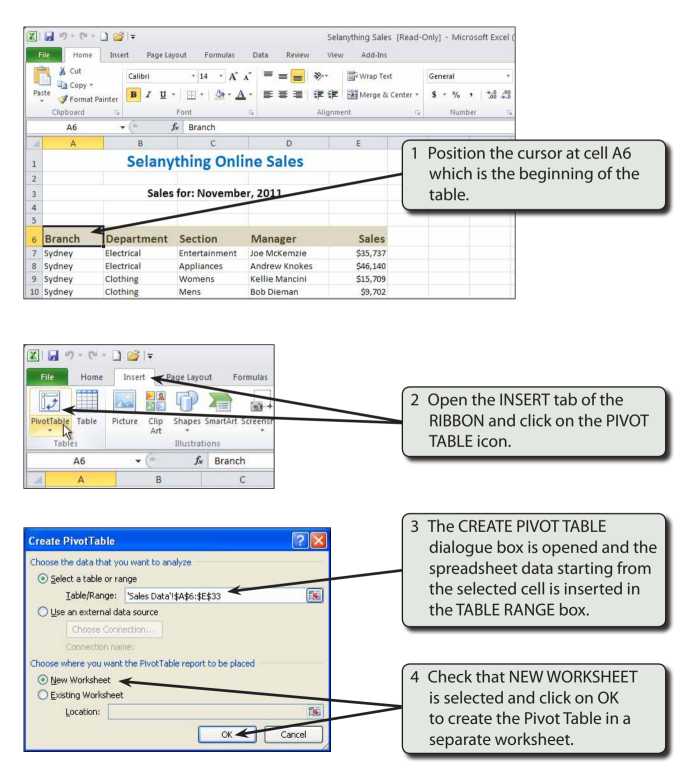
Selecting YES to the READ-ONLY dialogue box.

3 Look through the data to familiarise yourself with it. There are three Branches and within each branch there are 4 Departments with sections within each Department. The figures show the total sales for a month for each section.

Creating a Pivot Table

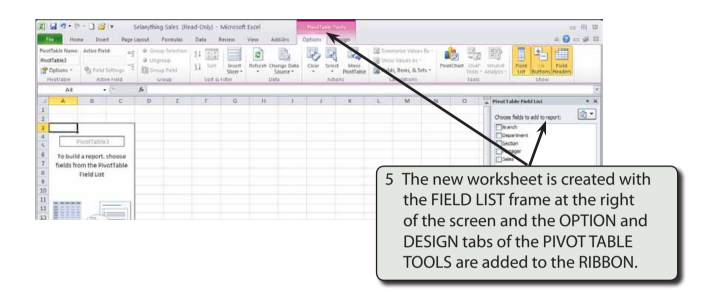
A Pivot Table will be used to summarize the sales for the month.

A Setting Up the Pivot Table





NOTE: When setting up a spreadsheet that will have Pivot Tables created from it, it is best to have no blank rows or columns. If there are blank rows or columns, the Pivot Table wizard will only select the data up to the blank row or column.



B Inserting the Rows, Columns and Data

The Pivot Table is created by placing fields in the boxes at the base of the FIELD LIST pane. Let's set the Departments to be down the left of the report, the Branches across the top and the Sales to be the data within the Pivot Table.

File Hume Insert Page Layout Formulas Data Review View Addl.hrs wolffable Name. Wolfable3 Active Fried Department -2 -2 -2 Active Fried -2 -2 -2 -2 -2 -2 -2 -2 -4 -2 -2 -2 -2 -2 -4 -2 -2 -2 -2 2 -4 -2 -2 -2 -4 -2 -2 -2 -4 -2 -2 -2 -4 -2 -2 -2 -4 -2 -2 -2 -4 -2 -2 -4 -2 -2 -4 -2 -2 -4 -2 -2 -4 -2 -2 -4 -2					sh Change Dat	and and and			1 Drag the DEPARTMENT field from the FIELD LIST frame into the ROW LABELS box.				
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Row Labels - Clothing Electrical Sports Toys Grand Total											Choose T is to add to report:		
4 5 5 7											Drag fields between areas below: V Reject Pitter Column Labels		
8 9 2											Cepsriverd Yolues		
+ + H Sheet4	Salas Data	Sheet	2 Sheets	P1				-Ilei			V Defer Layout Update		

