Name:			

Spreadsheets

A new up-and-coming band, The Shakes, is doing a gig in your town! They have asked the venue to make sure the following items are ready for them in their dressing room (this list is called a **rider**).

	Α	В	С	D	Е	F	G	
1								
2		Rider for The Shakes						
3			Danny	Suzie	Jason	Kym	Total	
4		Crisps	5	3	18	0		
5		Chocolate	1	6	3	1		
6		Orange juice	3	1	4	5		
7		Sandwiches	2	3	4	1		
8		Biscuits	10	8	35	6		
9		Apples	2	1	0	5		
10								
11		To be delivered to their dressing room, please!						
12								



Activity: Answer these questions using the screenshot of the spreadsheet above.

1)	Which band member wants the most crisps?

2)	Who prefers apples to crisps?	
----	-------------------------------	--

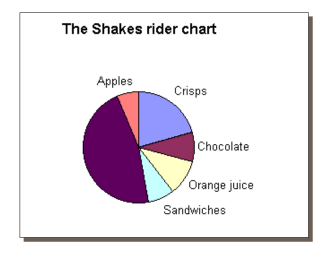
3)	In which cell can you find the highest number on the	
	spreadsheet? Write the cell reference here:	

4)	Does cell F5 contain a variable or a rule?	

5)	How many sandwiches	does the venue need to	buy for the band altogeth	or2
ວາ	now many sanowiches	does me venue need ic) buy for the band alloceir	iei (

6)	What would the	e formula he	for working	out the total	number of	sandwiches?
O1	vviiai would ili	z iuiiiuia ue	TOT WOLKING	our me ioiai	HUHHUEL OF	Sanuwiches!

7)	What new column would need to be added so that the venue could work out
	how much the items were going to cost them?



8)	There is a data label missing from the
	chart opposite. What should it read?

9)	What is one advantage of putting
	information in a chart like the one shown
	opposite?

10)	Can	you	think	of	one	disadvar	itage?
-----	-----	-----	-------	----	-----	----------	--------

1			
1			
1			