Name .....

⊠ Microsoft Excel - 7.4P2a(Zoo activity).xls										
Elle Edit View Insert Format Tools Data Window Help										
	Ż	; 🖬 🔒 🖨 🖪 🖑	/ L 🖻 🛍	ଷ୍ <b>ର</b> • ମାଳ	🍓 Σ 🖡 🛔		🚯 100%	• 🖗 •		
Aria		<b>v</b> 10 <b>v</b>	- B <i>I</i> <u>U</u>		9%, 1	.00 .00 ∰		• <u>A</u> • *		
M7 <b>_</b> =										
	A	В	С	D	E	F	G	H 🔺		
2		Animal	Cost per week to feed each animal	Number of animals	Total cost per week					
3	Ť	Lion	£ 25.00	8	£200.00					
4		Tiger	£ 30.00	9	£270.00					
5		Zebra	£ 5.00	12	£60.00					
6		Elephant	£ 20.00	4	£80.00					
7		Snake	£ 5.00	16	£80.00					
8		Penguin	£ 5.00	10	£50.00					
9		Sea Lion	£ 20.00	12	£240.00					
10		Alligator	£ 5.00	4	£20.00					
11		Eagle	£ 1.00	10	£10.00					
12				Totals	£1,010.00					
13				Allowed	£1,000.00					
14		(	Overspend /	underspend	-£10.00					
15								▼ 		
Rea	Jу						NUM			

- 1 Look at the screen shot of a financial model of a zoo and answer these questions.
  - a How much does it cost to feed all the lions?
  - **b** How much is spent in total each week?
  - c Is the zoo overspending or underspending?
- 2 This model is created with a spreadsheet. Label these parts of a spreadsheet on the screenshot above.

cell, column, row, label, value, Worksheet, Cell Reference G9

**3** Are spreadsheets always the best tools? Look at the chart below and tick the boxes for each activity.

Spreadsheets are the best tool to help:	True	False	Not sure
Draw pictures			
Store numeric data			
Draw charts and graphs			
Present information			
Write reports			
Make calculations			