



I know my number bonds to £1.00	I can interpret information in tables.	I can rapidly recall multiplication facts for multiplication tables up to $12 \times 12$ .				
Write the amount you would add to make £1.00	Complete the tally chart.	Fill in the missing numbers in the box.				
£0.91	TALLY NUMBER spider	4 X = 16				
£0.43		= 7 X 5				
£0.62	snail III 3					
£0.19	butterfly  bee ###    8	7 X 4 =				
Sam has <b>47p</b> . Circle the three coins that he needs to make £1.	What minibeast/s were seen over 10 times?	9 X = 27				
	How many more spiders were seen than snails?  Circle  There are more snails than bees in the garden.	= 9 X 10				
	True False  There was an odd number of snails in the garden.	8 X 6 =				
	True False					
Score	Score	Score				
Total Score:						

