1)	Charlie has £36	o. He spent a qu	arter of his mon	iey on a game.
	b) How much	money would he	e have left?	
	Complete this b	ar model to hel <sub>l</sub>	o you calculate	the answer.
	The game cost £ He would have {	£ £ le	ft.	
2)	Here are the pri	ces of tickets for	<sup>-</sup> the cinema. Th	nere are different prices for weekday and weekend tickets.
	Tickets	Weekday	Weekend	

	Child	£5	£8
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£6.80

How much would it cost in total for:

Adult

a) 1 adult and 1 child during the week to go to the cinema?

**b)** 1 adult and 2 children during the weekend to go to the cinema?

3) The toy shop has a sale. Everything is half price! This is what Suki bought.

£9.20

Item	Sale Price	Full Price
computer game	£16	
art set	£9	
book	£5.30	
drawing pad	£2.50	

- a) Complete the table to show the full price of the items.
- **b)** How much in total did Suki pay?
- c) How much in total would the items have cost before the sale?













- Half of the amount is less than £2.
- If you added 50p to this amount, the pounds digit would change.

b) Choose a different amount. Write your own set of clues for your partner to use to find the amount.



£3.60

£3.08

a) What is the amount? \_\_\_\_

£7.24

£2.01

