## Finding the total

Complete the missing values in the table by finding the total

Pounds	Pence	Total
£4	25 pence	£ and p
£2		£2 and 40p
	65p	£20 and 65 pence
		£15 and 20p
	55 pence	

Find the total of these bar models

			,			
		1			Т	
4р	7р	2p	9p	3р	1p	
			1		•	
£4	£2	£5	£8	£6	£8	
			. 7			
14p	14p 1		6/p	67p 2		
CE	4	(0.2	C4.9		C 4.7	
£54	+	£23	£68 £47		.4/	
32p		6р	8p	45	45p	
				'		
£7	£7 £2		£5	£8	37	
			L			

## Work out the answers to these problems

Esin has £20.

She wants to buy 2 pairs of flipflops and a pair of shoes.

Does she have enough money?

Bea has £10.

She plans to buy
3 greeting cards for £5 each.

Does she have enough money?

Flipflops



Shoes





Rosie has 25 pence.

She wants to buy 2 paper bags that are sold for 15 pence each.

Does she have enough money?

Ivan has 50 pence.

He wants to make 4 kites.

It will cost him 10 pence to

make each kite.

Does he have enough money?





Cody collects 3 empty bottles.

He recycles them for 2 pence each.

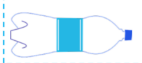
He makes 9 pence altogether.

Is this correct?

Malachi has £20. Three bottles of coke costs £2. The chips costs £3 for one box.

Does he have enough money?





## Extra challenge

Here is a shopping list

Items	Price		
Rubber	20p		
Ruler	18p		
Pencil	32p		
Crayon	27p		
Pen	45p		
Glue	36p		

- I spend exactly 50p. Which two items did I buy?
- $\bullet\ \ I$  bought two of the same item and it cost me 90p. What was the item I bought?
- Which items could you buy that that totalled the closest to 65p?