

Calculating Totals

I can add amounts of money.



- 1) Calculate total cost of the following items. Show your working out.
 - a) a bag of toffees and a lollipop.

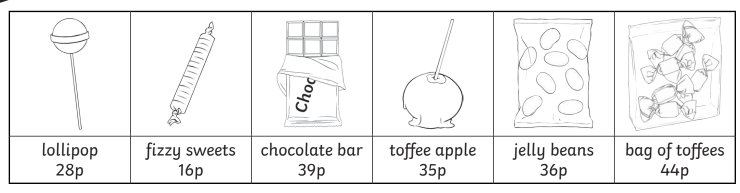
b) a pack of fizzy sweets and a toffee apple.

c) a lollipop, a pack of fizzy sweets a bag of jelly beans.

d) 2 packs of fizzy sweets, a lollipop and a chocolate bar.



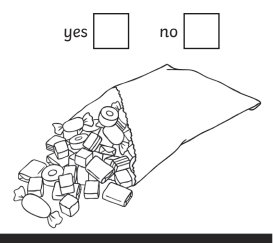
2) You have £1 to spend on sweets. Do you have enough money to buy the following? Tick 'Yes' or 'No'. Show your working out.



a) a toffee apple and a bag of toffees.

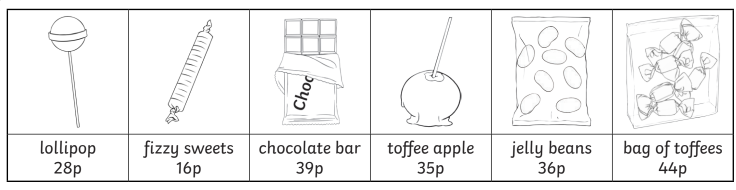
b) 2 bags of jelly beans and 3 packs of fizzy sweets.	yes	no
c) 2 chocolate bars and a bag of toffees.	yes	no
	yes	no

d) 2 lollipops and a toffee apple.





3) Calculate the missing item to make each statement correct.

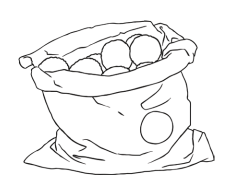


a) a chocolate bar and _____ will cost 55p.

b) a bag of jelly beans and _____ will cost 71p.

c) a bag of toffees and _____ will cost 83p.

d) a pack of fizzy sweets, a bag of jelly beans and _____ will cost 87p.





Calculating Totals **Answers**

Question	Answer
1.	Calculate total cost of the following items. Show your working out.
α.	72p
b.	SIP
C.	80p
d.	99p
2.	You have £1 to spend on sweets. Do you have enough money to buy the following? Tick 'Yes' or 'No'. Show your working out.
α.	79p - Yes
b.	£1.20 - No
c.	£1.22 - No
d.	91p - Yes
3.	Calculate the missing item to make each statement correct.
α.	a chocolate bar and <i>a pack of fizzy sweets</i> total 55p.
b.	a bag of jelly beans and a toffee apple total 71p.
c.	a bag of toffees and a <i>chocolate bar</i> total 83p.
d.	a chewy bar, a bag of jelly beans and a toffee apple total 87p.