





Coupons

Can you think of at least 8 ways you can pay for something?

Calculate these amounts.









Total = £









Total =





















Total =



















Total =

How much for these?

7







29p

51p

32p

44p

19p

1. How much for a candy cane and a boat? Total =

2. How much for 3 apples? Total =

3. How much for a basket ball and a hat? Total =

4. How much for a hat and 2 apples? Total =

5. How much for a basketball, a candy cane and 2 boats? Total =

Change from £1.

19p	low much change from £1 after buying		
	 2 cars and an umbrella? Total = £		
24p	A bin and a teddy bear? $Total = £$		
	 4 loaves of bread. Total = \mathfrak{L}		
33p	A teddy bear, a bin and a loaf of bread. Total =		
14p	A car, an umbrella and a teddy bear. Total =		
	3 bins. Total =		
37p	2 umbrellas and a bin. Total =		

Adding and subtracting money. (Formal Method.)

£55.79	£16.39	£91.13	£87.38	£51.31	£70.37
+£21.62	+£38.53	+£65.98	- £62.18	- £42.54	- £52.51
£83.15	£95.19	£56.14	£95.61	£76.97	£92.92
+£90.97	+£28.12	+£36.72	- £80.27	- £42.25	- £15.44
£84.34	£47.34	£64.46	£62.75	£69.25	£56.44
+£60.99	+£77.68	+£97.66	- £14.63	- £30.59	- £22.31

Two step money problems.

You buy	Cost for 1	You have	Change
	£0.29	CHARLES DOUGH	Change =
	£0.34	Z 50 by	Change =
	£0.55	POUN	Change =
	£0.29	POUR DE LA COMPANIE D	Change =