Find the total cost of the items below. Use the space to show your working.



Find the total cost of the items below. Use the space to show your working.



Find the total cost of the items below. You will find the price of each item from the Grocery Store Price List. Use the space to show your working.

Grocery Store Price List:		
apple 50p	box of peaches £2	eggs £2.50
banana 40p	pack of tomatoes 90p	spaghetti £2.30
carrot 50p	milk £2.80	pepper 60p
pineapple £1.50	cheese £2.90	rice £3.60
pack of strawberries 80p	chocolate £3.10	



Find the total cost of the items below. You will find the price of each item from the Grocery Store Price List. Use the space to show your working.

Grocery Store Price List:		
apple 50p	box of Peaches £2	eggs £2.50
banana 40p	pack of Tomatoes 90p	spaghetti £2.30
carrot 50p	milk £2.80	pepper 60P
pineapple £1.50	cheese £2.90	rice £3.60
pack of strawberries 80p	chocolate £3.10	



Find the total cost of the items below. You will find the price of each item from the Grocery Store Price List. Use the space to show your working.

Grocery Store Price List:		
apple 53p	pack of tomatoes 78p	pepper 60p
banana 41p	milk £2.81	rice £3.65
carrot 59p	cheese £2.92	tuna £5.65
pineapple £1.52	chocolate £3.10	bacon £1.82
pack of strawberries 84p	eggs £1.24	
box of peaches £1.32	spaghetti £2.38	



Find the total cost of the items below. You will find the price of each item from the Grocery Store Price List. Use the space to show your working.



Challenge: Find the cost for each recipe using the items in the Grocery Store Price List.



Total price = _____

Addition with Money **Answers**

*	**	***
1. 90p	1. 90p	1. 94p
2. £1.40	2. £1.40	2. £1.59
3. £2.80	3. £2.80	3. £2.89
4. £3.50	4. £3.50	4. £2.84
5. £1.90	5. £1.90	5. £1.96
6. £1.40	6. £1.40	6. £1.31
7. £4.55	7. £5.70	7. £5.73
8. £5.50	8. £5.60	8. £4.34
9. £7.50	9. £8.40	9. £7.15
10. £2.60	10. £4.80	10. £3.62
	11. £3.80 12. £7.40	11. £3.76
		12. £7.35
		13. £8.81
		14. £4.44
		Challenge:
		Recipe 1: £7.75
		Recipe 2: £16.77
		Recipe 3: £11.71