

Mr Jennings' shop



£1.90



33p



£3.56



£1.25



49p



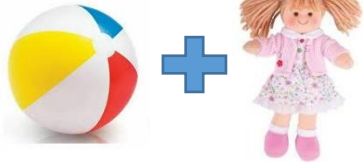
28p



£1.47

1) How much would you pay altogether if you bought:

a)



$$33p + 49p = 82p$$

b)



$$£1.47 + 28p = £1.75$$

c)



$$£1.25 + £1.90 = £3.15$$

d)



$$£3.56 + £1.47 = £5.03$$

2) What items would you like to buy from Mr Jennings' shop? Make 5 calculations of your own, using the items above, to show how much you would pay for those items.