

Easy and speedy



1 $£10 - £7.49 =$

5 $£10 - £4.53 =$

2 $£20 - £16.37 =$

6 $£20 - £11.72 =$

3 $£35.72 + £12.01 =$

7 $£100 - £84.88 =$

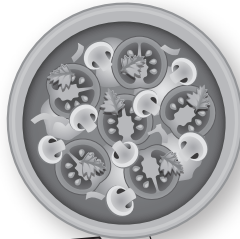
4 $£5.60 + 78p + £2.40 =$

8 $£45.35 + £15.01 =$

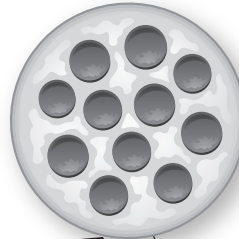
Pizza party



£5.70



£6.30



£6.80

Extra toppings

Olives	50p
Pineapple	55p
Anchovies	78p
Chillies	46p
Mushrooms	52p
Peppers	42p
Extra Cheese ..	37p

- 9 Choose a pizza and three extra toppings. Work out your change from £10.

- 10 Choose two pizzas and some extra toppings to give a total of less than £15. Work out your change from £15.

- 11 You buy three of the £5.70 pizzas, and add a different topping to each. Work out the total cost and the change from £20.

- 12 What is the difference in cost between a £5.70 pizza with olives, mushrooms and peppers, and a £6.30 pizza with olives and extra cheese?

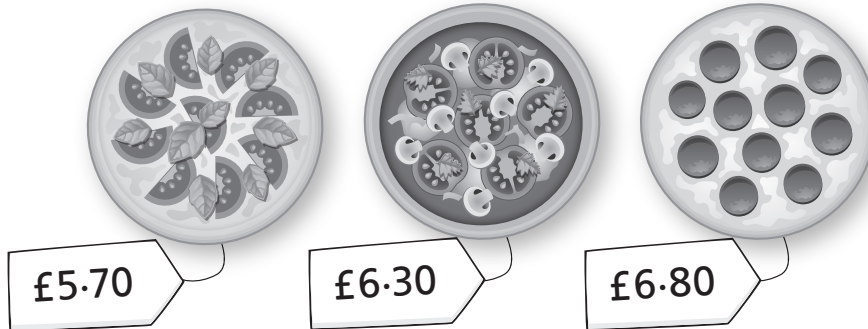


Make some jottings in the box to help you keep track of all that mental maths!

Mental money challenge!

- 13** Create your own luxury pizza.
Choose a pizza and add as many toppings as you can for under £10.

Who in your class will get the closest to £10?



Extra toppings

Olives	50p
Pineapple	55p
Anchovies	78p
Chillies	46p
Mushrooms	52p
Peppers	42p
Extra Cheese ..	37p

I found this:



Easy



Challenging



I needed help