# 0 0

abacus Resource Sheet © Pearson Education Ltd 2017

### Easy and speedy

- 1 fl0 f7·49 =
- 5 fl0 f4·53 =
- 2 f20 f16·37 =
- 6 f20 f11·72 =
- 3 £35·72 + £12·01 =
- 7 fl00 f84·88 =
- 4 £5·60 + 78p + £2·40 =
- 8 £45·35 + £15·01 =

#### Pizza party



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.
- gs
- 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.
- 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?



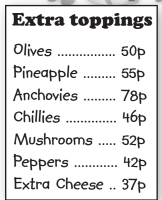
Make some jottings in the box to help you keep track of all that mental maths!

## Mental money challenge!

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

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





#### I found this:





Challenging



🗓 I needed help