

Name: _____ Class: _____ Date: _____

Worksheet 15**Solving Word Problems**

Fill in the blanks.




Pepperoni Pizza	£12
Chicken Pizza	£9
Mushroom Pizza	£7
Extra Topping	£2

1 Find the cost of the pizzas.(a) Emma's pizzas cost .

I want four mushroom pizzas with one extra topping on each.

(b) Charles' pizzas cost .



I want two pepperoni pizzas and three chicken pizzas, all without extra toppings.

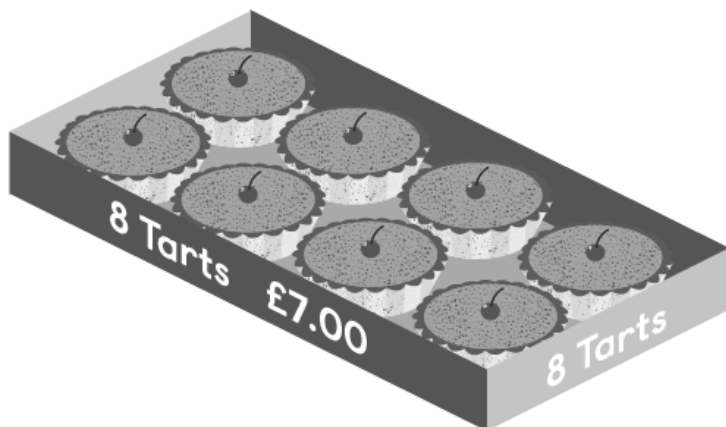
(c) Lulu's pizzas cost .

I want five mushroom pizzas without extra toppings and one pepperoni pizza with an extra topping.



(d) The three groups of pizzas cost in total.

- 2 Sam wants to buy at least 75 fruit tarts for a party with his friends.



How much does Sam need to pay?

$$\boxed{} \div \boxed{} = \boxed{} \text{ remainder } \boxed{}$$

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{} \times \boxed{} = \boxed{}$$

Sam needs to pay $\boxed{}$.