

SPICY



Cost of Take-Away Pizzas

Pizza Toppings	Small	Large
Ham	£3.80	£5.40
Barbecue Chicken	£4.50	£6.00
Cheese	£3.50	£4.65
Salami	£3.90	£5.10
Mushroom	£3.60	£4.75
Tuna	£4.40	£5.80
Extra cheese 60p		
Extra tomato 40p		

Find the cost of:

- 1.One small mushroom pizza with extra cheese and tomato topping.
- 2.Two large cheese pizzas and one small chicken pizza.
- 3.A small ham pizza with extra cheese and a large tuna pizza with extra tomato.
- 4.A large salami pizza with extra cheese and two small cheese pizzas, one with extra tomato.

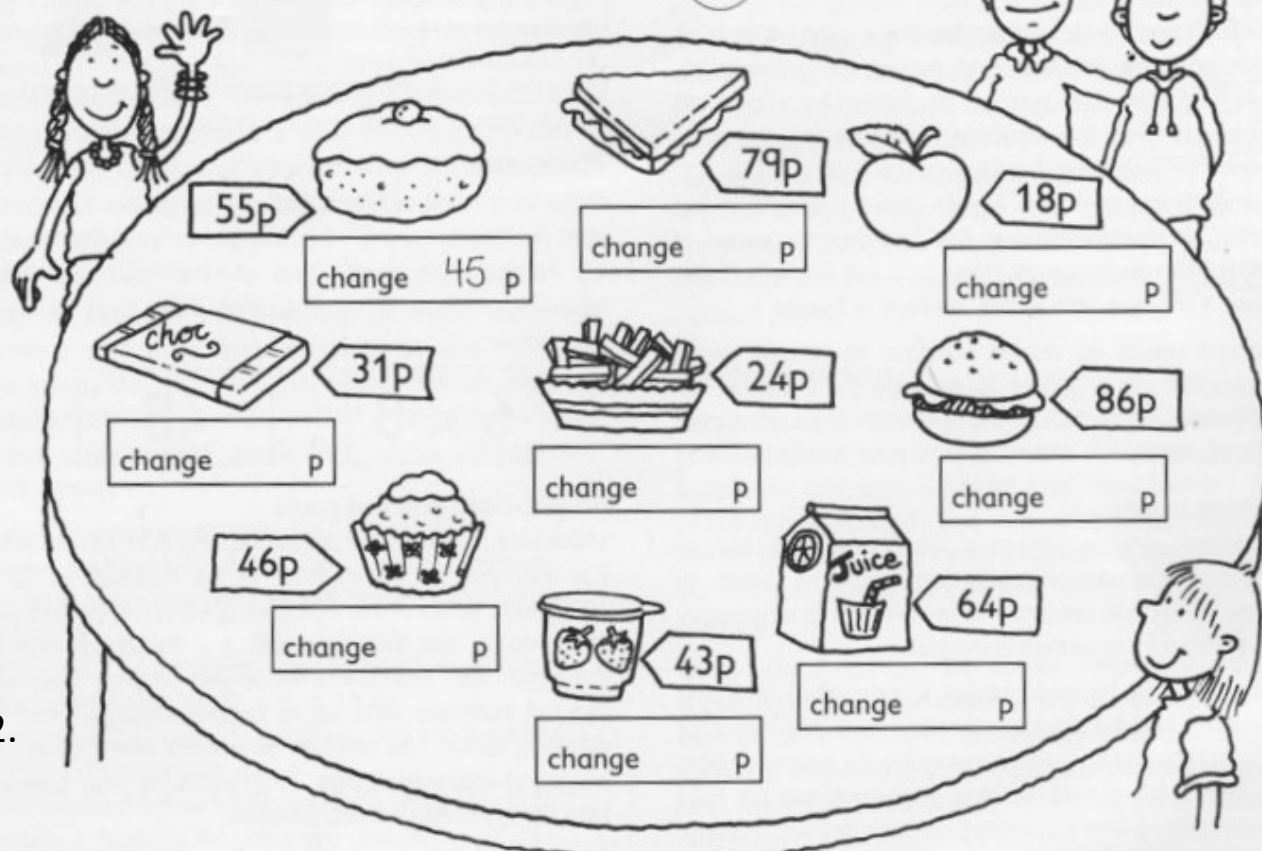
CHALLENGE:

Sue and Ravie buy two large Ham pizza with extra cheese and tomato. They have £20 to spend. How much change will they receive?

1.

# Snack attack!

- Write how much change from a £1 coin.



2.

- The coins show the change from (£1). Write how much each item cost.

Coins used for change	Cost of item	Coins used for change	Cost of item
50p 10p 2p	38p	20p 10p 5p	
50p 5p		20p 10p 10p 1p	
20p 5p 10p 1p		10p 2p 1p	

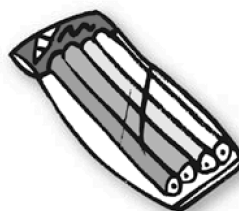
## Challenge



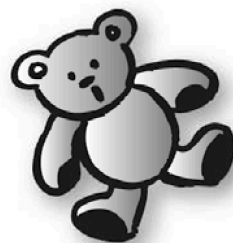
Party bags  
5p each



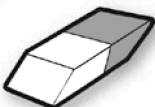
Notebook  
20p each



Pack of pencils  
45p each



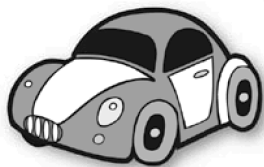
Teddy  
£1 each



Rubber  
35p each



Stickers  
70p each



Toy car  
£1.20 each



Pack of cards  
90p each



Box  
85p each

5 friends are coming to the party.  
They each need a party bag.  
You have £10 to spend altogether.

### Work out what to put in the 5 party bags.

You must put the same things in each bag (so all bags are the same).  
You can not spend more than £10

Now choose a different number of friends and plan their party bags.

## SPICY Answers

1. £4.60

2. £13.80

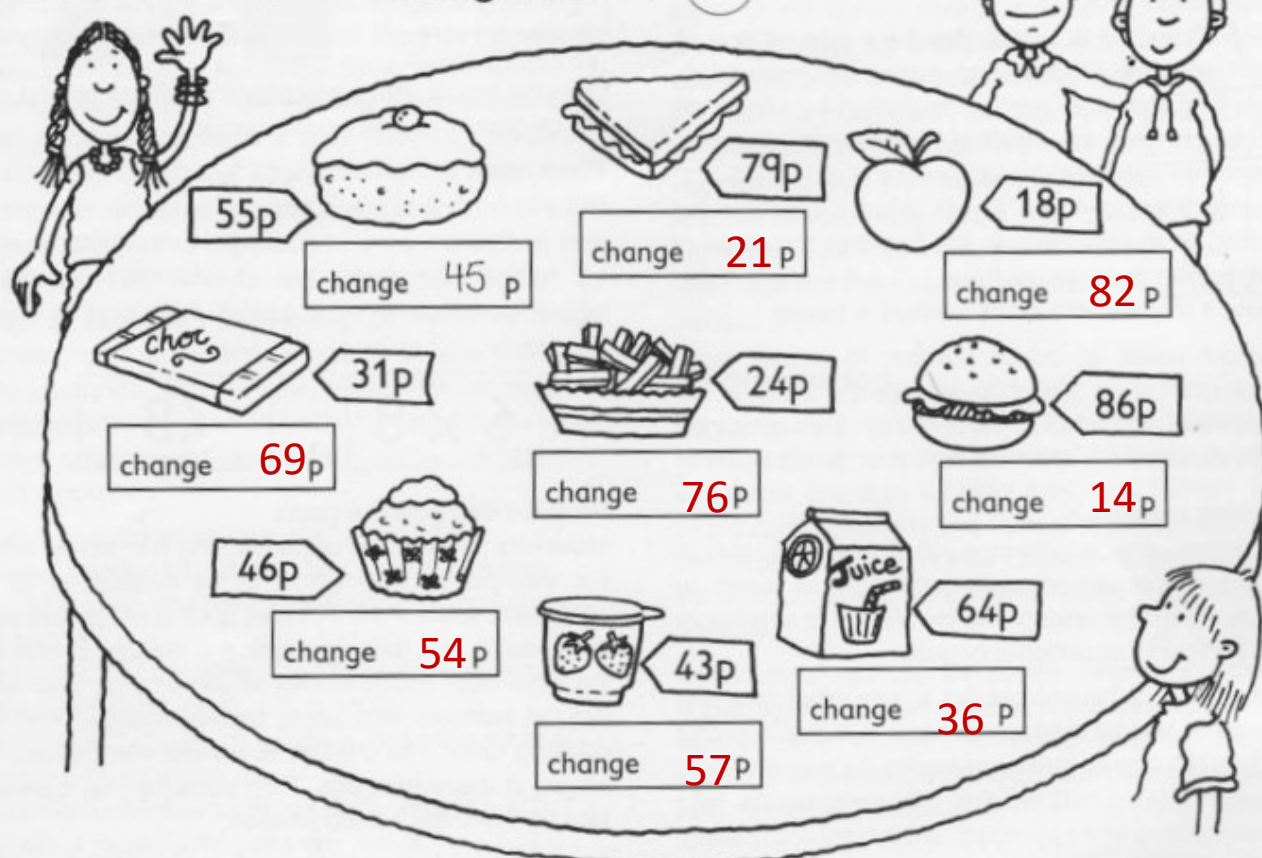
3. £10.60

4. £13.10

CHALLENGE: £7.20

# Snack attack!

- Write how much change from a (£1) coin.



- The coins show the change from (£1). Write how much each item cost.

Coins used for change	Cost of item	Coins used for change	Cost of item
50p 10p 2p	38p	20p 10p 5p	65p
50p 5p	45p	20p 10p 10p 1p	59p
20p 5p 10p 1p	64p	10p 2p 1p	87p



## CHALLENGE ANSWERS

Your answers will vary but in order to do this you must first Divide £10 between 5 bags to establish that you have £2 to spend on each bag. You need to include the cost of the bag in your £2.

You could then fill the bags how you like, but not go over £20. So for example:

Bag = 5p

Car = £1.20

Pencils = 45p

Notebook = 20p

Total = £1.90

£1.90

$\times \quad 5$

9.50

Or

Bag = 5p

Rubber = 35p

Pencils = 45p

Stickers = 70p

notebook = 20p

Total = £1.85 per bag

£1.85

$\times \quad 5$

9.25