

Money

Year 2 Spring Term Week 4

Lesson 5

Today we will be learning to:

- make decisions and check calculations
- solve money problems
- use the appropriate number operation.

Mental Activity

I buy two items that come to a total of 20p.

How much could each of the items have cost?

Write your answers as addition sentences.

Main Activity

Today we are going to solve some money problems.

	Tea	12p
	Fizzy pop	13p
	Orange juice	14p
	Milkshake	15p
	Fruit	25p
	Crisps	31p
	Ice cream	34p
	Sandwich	42p



What item could I buy which costs more than 30p?

	Tea	12p
	Fizzy pop	13p
	Orange juice	14p
	Milkshake	15p
	Fruit	25p
	Crisps	31p
	Ice cream	34p
	Sandwich	42p



What item could I buy which costs less than 25p?

	Tea	12p
	Fizzy pop	13p
	Orange juice	14p
	Milkshake	15p
	Fruit	25p
	Crisps	31p
	Ice cream	34p
	Sandwich	42p



What item could I buy which costs between 13p and 30p?

	Tea	12p
	Fizzy pop	13p
	Orange juice	14p
	Milkshake	15p
	Fruit	25p
	Crisps	31p
	Ice cream	34p
	Sandwich	42p



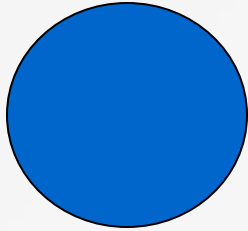
What item could I buy which costs less than 15p?

Choose two items which cost less than 26p.

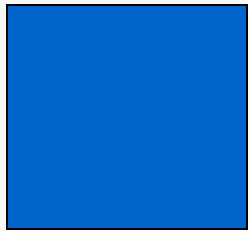
Why can't you choose two items of food?

What is the cheapest combination you can make?

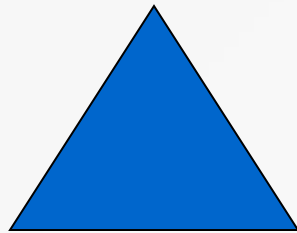
Group Work



Choose two items from the café menu. Put the combinations under headings – ‘Less than 30p’ and ‘More than 30p’.



Find two items that cost a total of 37p, 46p, 47p, 48p and 56p.



Make up some prices for a friend to match to items on the café menu.