

Money

Year 2 Spring Term Week 4

Lesson 1

Today we will be learning to:

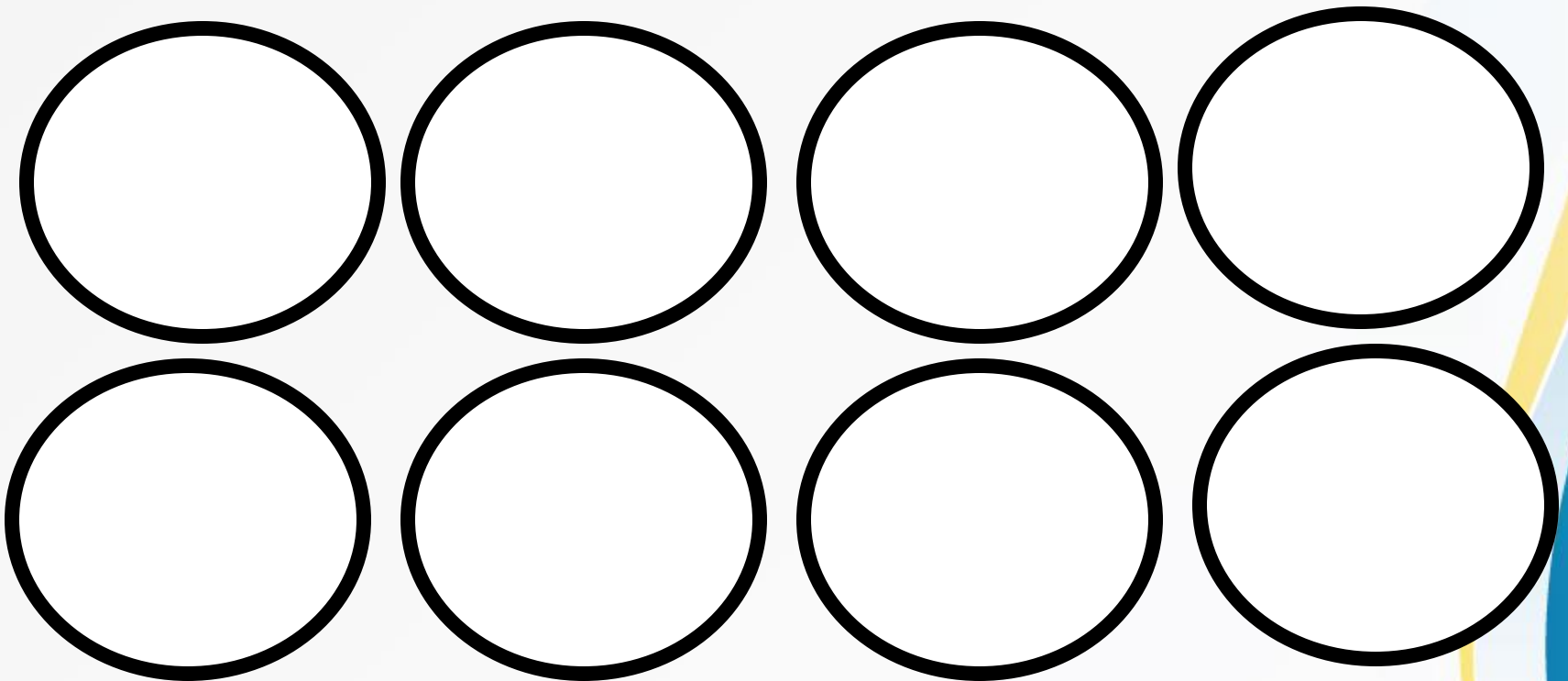
- select and use the right calculation
- check our calculations
- solve money word problems
- find totals.

Mental Activity

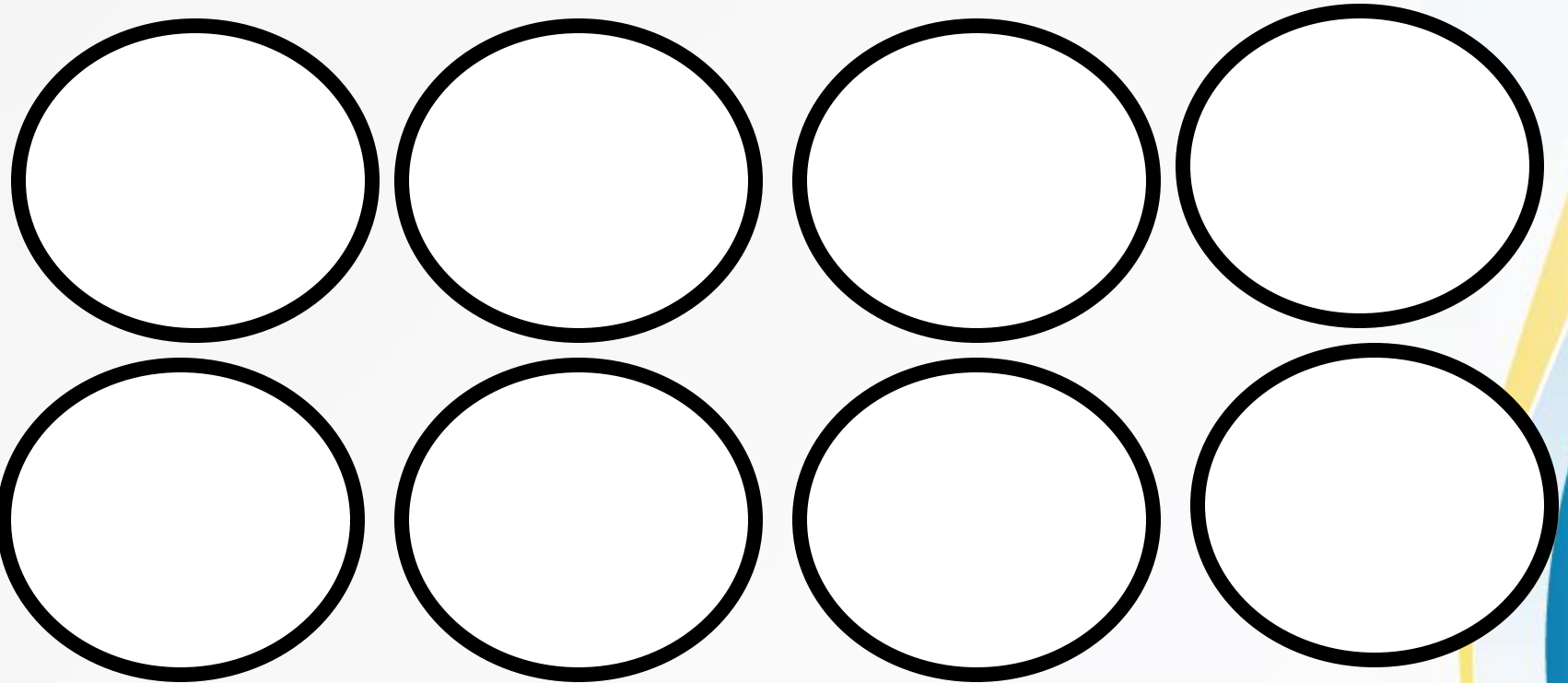
Anya has two coins of the same value.

What are the possible amounts of money that she could have?

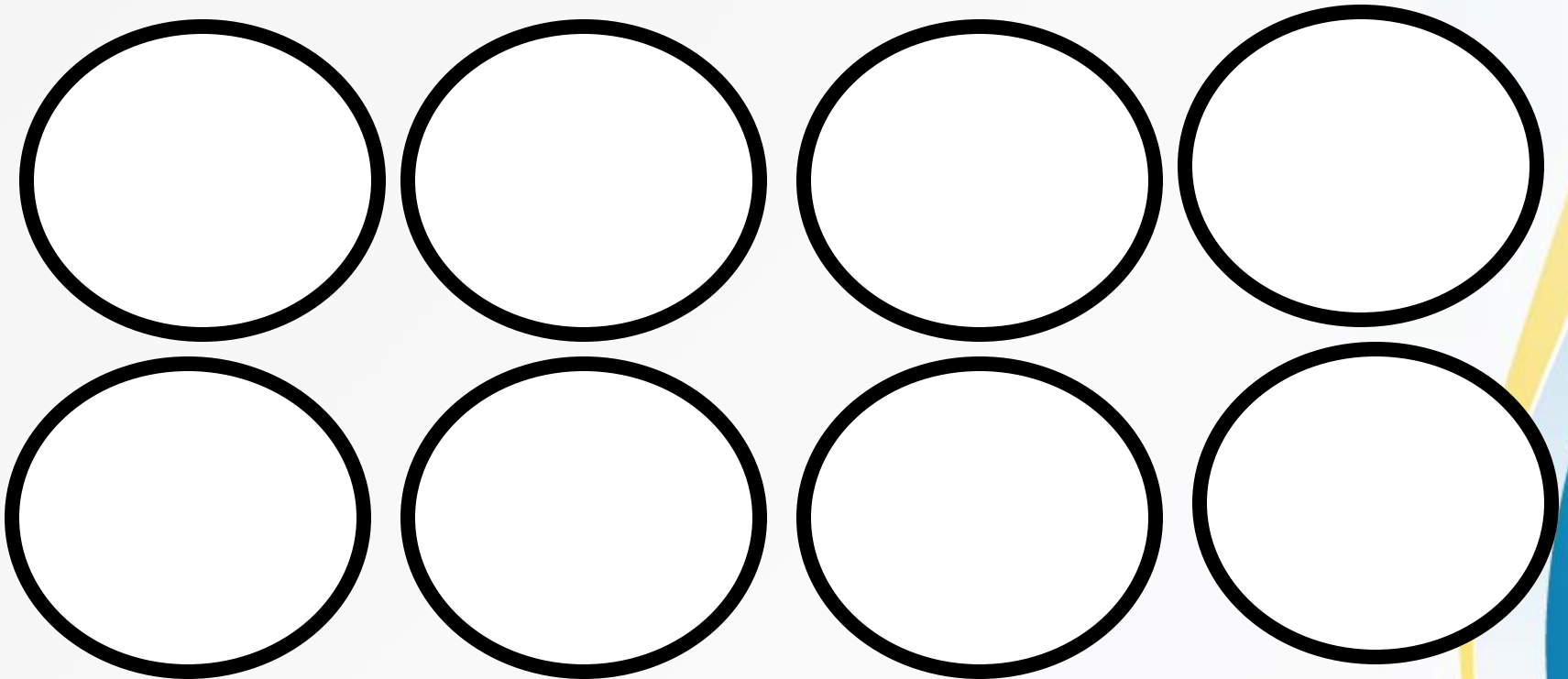
What coins could Anya have?
Make the circles below into coins.



How could we solve this?



Your teacher will ask other questions involving money.



Main Activity

Today we are going to be working on


finding totals

and checking calculations.

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



What is the most expensive item?

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



You can buy one piece of food and a drink.
Which would you choose?

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



What is the addition sentence for this?

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



How much does your choice cost?

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



How could you check your answer?

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



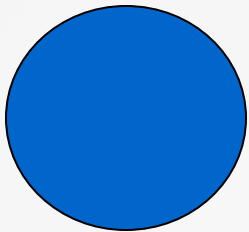
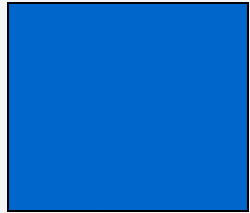
If you've estimated, does the total you've come up with look right?

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

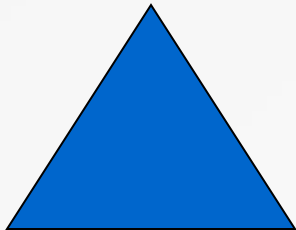


If you add the two prices in a different order, does it come to the same?

Group Work



Choose a drink and another item from the café menu. Choose four possible options. How much would you spend each time?



Choose four different options from the café menu. What is the most and least you could spend?