I can add and subtract pairs of 2-digit numbers.

The children have been raising money by collecting change in a jar. They bring the money to school each week.

Can you find the total amount each child has raised by adding the amount in the jar to their overall total?

36p	29p	48p	17p
15p	14p	23p	24p

4 other children decide to buy seeds with money from their jars. Can you work out how much money each child will have left?

54p	82p	73p	44p
15p	17p	24p	26р

Sara has saved for two weeks. Her total amount of money is 45p. How much money did she save each week? Can you find 3 different possibilities?



Answers

The children have been raising money by collecting change in a jar. They bring the money to school each week.

Can you find the total amount each child has raised by adding the amount in the jar to their overall total?

36p	29p	48p	17p
15p	14p	23p	24p
SIp	43p	71p	41p

4 other children decide to buy seeds with money from their jars. Can you work out how much money each child will have left?

54p	82p	73p	44p
15p	17p	24p	26р
39p	6 <i>5</i> p	49p	18p

Sara has saved for two weeks. Her total amount of money is 45p. How much money did she save each week? Can you find 3 different possibilities?

Accept any pairs of numbers that make 45p.





I can add and subtract pairs of 2-digit numbers.

The children have been raising money by collecting change in a jar. They bring the money to school each week.

Can you find the total amount each child has raised by adding the amount in the jar to their overall total?

26p	39p	48p	37p
25p	24p	36p	45p

4 other children decide to buy seeds with money from their jars. Can you work out how much money each child will have left?

54p	82p	73p	44p
35p	Эр 37р	28p	26p

Sara has saved for two weeks. Her total amount is 39p. How much might she have saved each week? Can you find different possibilities using 2-digit numbers?





Answers

The children have been raising money by collecting change in a jar. They bring the money to school each week.

Can you find the total amount each child has raised by adding the amount in the jar to their overall total?

26p	39p	48p	37p
25p	24p	36p	45p
SIp	63p	86p	82p

4 other children decide to buy seeds with money from their jars. Can you work out how much money each child will have left?

54p	82p	73p	44p
35p	37p	28p	26p
19p	4 <i>5</i> p	4 <i>5</i> p	18p

Sara has saved for two weeks. Her total amount is 39p. How much might she have saved each week? Can you find different possibilities using 2-digit numbers?

Accept any pairs of 2-digit numbers that make 39p.





I can add and subtract pairs of 2-digit numbers.

The children have been raising money by collecting change in a jar. They bring the money to school each week.

- Their totals all end in 1p and none of them have collected the same amount.
- Aima collected the most money and Ben collected the least.
- What might be the total amount each child has raised?

Ber	n Aim	a Nick	Sam
?	?	?	?

4 other children decide to buy seeds with money from their jars. Can you use the information to fill in the gaps?

54p	82p		76p
35p		26p	
	55p	49p	38p

Sara has saved for two weeks. Her total is 73p. How much might she have saved each week? Can you find different possibilities using 2-digit numbers?





Answers

4 other children decide to buy seeds with money from their jars. Can you use the information to fill in the gaps?

54p	82p	7 <i>5p</i>	76p
35p	27p	26p	38p
19p	55p	49p	38p

Sara has saved for two weeks. Her total is 73p. How much might she have saved each week? Can you find different possibilities using 2-digit numbers?

Accept any pairs of 2-digit numbers that make 73p.

