## Fundraising

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?


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

|  | $\text { (oje } 82 p$ |  |  |
| :---: | :---: | :---: | :---: |
| $15 p$ | $\text { Ros } 17 p$ | $24 \mathrm{p}$ | $26 p$ |
|  |  |  |  |

Sara has saved for two weeks. Her total amount of money is 45 p. 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?

|  | $29 p$ | ( | 䢒 |
| :---: | :---: | :---: | :---: |
| $15 p$ | $14 p$ | $23 p$ | $24 p$ |
| S1p | $43 p$ | $71 p$ | $41 p$ |

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

| 5np | (6) 82 p |  |  |
| :---: | :---: | :---: | :---: |
| $15 \mathrm{p}$ | $\text { gits } 17 p$ | $248$ | $2 x^{2} 8 p$ |
| $39 p$ | 65p | $49 p$ | $18 p$ |

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

Accept any pairs of numbers that make 45p.

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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?


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

|  | $\text { (200 } 82 p$ |  | $44 p$ |
| :---: | :---: | :---: | :---: |
| gitsi 35p | $\sin 37 p$ | $28 \%$ | $26 \text { p }$ |
|  |  |  |  |

Sara has saved for two weeks. Her total amount is 39 p. 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?

|  |  | ( | $\text { 䢒 }=3$ |
| :---: | :---: | :---: | :---: |
| $25 p$ | $24 p$ | $36 p$ | $45 p$ |
| $51 p$ | $63 p$ | 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?

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\text { sif } 35 \mathrm{p}$ | $\log 8$ | $2 \cos ^{2} 8 \mathrm{p}$ | $26 \mathrm{p}$ |
| 19p | 45p | 45p | $18 p$ |

Sara has saved for two weeks. Her total amount is 39 p. 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.

## Fundraising

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 1 p 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?

|  | Ben |  | Aima |  | Nick |  | Sam |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 50 \\ & 08 \end{aligned}$ | ? | $\begin{aligned} & 510 \\ & 0 \end{aligned}$ | ? | $\begin{aligned} & 50 \\ & 08 \end{aligned}$ | ? | $\begin{aligned} & 50 \\ & 08 \end{aligned}$ | ? |
|  |  |  |  |  |  |  |  |

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

| $54 \mathrm{p}$ | (6) 8 \% 8 |  |  |
| :---: | :---: | :---: | :---: |
| $2083$ | $285$ | $28{ }^{2}$ | Rgite |
|  | 55p | 49p | 38p |

Sara has saved for two weeks. Her total is 73 p. 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?

|  | $82 p$ | ( |  |
| :---: | :---: | :---: | :---: |
| $28835$ | $24827 p$ | $248$ | $\text { R } 8$ |
| 19p | 55p | 49p | $38 p$ |

Sara has saved for two weeks. Her total is 73 p. 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.

