## Money

Adding Amounts \& Calculating Change (to 5c)


Help the shoppers work out how much change they will receive.

| Purchase | Total Cost | Amount <br> Tendered | Change (show working) |
| :--- | :---: | :---: | :---: |
| Eric wants to buy <br> a slingshot and a <br> ball. |  |  |  |
| Peter wants to <br> buy a drum kit <br> and a rocking <br> horse. |  | $\$ 20$ |  |
| Leigh wants to <br> buy two <br> skateboards. |  |  |  |
|  |  | $\$ 50$ |  |
| Jacqui wants to <br> buy a teddy and <br> a scooter. |  | $\$ 50$ |  |

Lyn has \$48. Can she buy a drum and a ball? How much more does she need?

## Money Answers

Adding Amounts \& Calculating Change (to 5c)


Help the shoppers work out how much change they will receive.

| Purchase | Total Cost | Amount <br> Tendered | Change (show working) |
| :--- | :---: | :---: | :---: |
| Eric wants to buy <br> a slingshot and a <br> ball. | $\$ 23.50$ | $\$ 20$ |  |
| Peter wants to <br> buy a drum kit <br> and a rocking <br> horse. | $\$ 47.05$ | $\$ 10$ | $\$ 6.50$ |
| Leigh wants to <br> buy two <br> skateboards. | $\$ 54.50$ | $\$ 50$ | $\$ 2.95$ |
| Jacqui wants to <br> buy a teddy and <br> a scooter. | $\$ 35.90$ | $\$ 50$ | $\$ 15.50$ |

Lyn has \$48. Can she buy a drum and a ball? How much more does she need?

Drum kit + ball $=\$ 54.10$

She needs to save $\$ 6.10$ more

