

| Help the shoppers work out how much change they will receive. | | | | | |
|---|------------|----------------------|-----------------------|--|--|
| Purchase | Total Cost | Amount Tendered | Change (show working) | | |
| Arnie wants to buy a drum kit and a slingshot . | | \$50 | | | |
| Mr Downing wants to buy <u>three</u> balls . | | \$20 \$20 \$20 | | | |
| Abbey wants to buy a skateboard and a teddy . | | \$20 \$20 | | | |
| Brad wants to buy a scooter and two slingshots. | | \$50 \$20 | | | |

Dee has saved **\$29**. She wants to know if she can buy a **ball** and a **skateboard**.

Can she afford both? If not, how much more does she need to save?



| Help the shoppers work out how much change they will receive. | | | | |
|---|------------|----------------------|-----------------------|--|
| Purchase | Total Cost | Amount Tendered | Change (show working) | |
| Arnie wants to buy a drum kit and a slingshot . | \$44 | \$50 | \$ 6 | |
| Mr Downing wants to buy <u>three</u> balls . | \$42 | \$20 \$20 \$20 | \$18 | |
| Abbey wants to buy a skateboard and a teddy . | \$29 | \$20 | \$11 | |
| Brad wants to buy a scooter and two slingshots. | \$58 | \$50 \$20 | \$12 | |

Dee has saved **\$29**. She wants to know if she can buy a **ball** and a **skateboard**.

Ball + skatebord = \$32

Can she afford both? If not, how much more does she need to save?

She needs to save \$3 more

Copyright © www.easyteaching.net