## Applying Discounts



1. Apply the discount to the items below to work out the new prices.

| Item | Discount | New Price |
| :---: | :---: | :---: |
| Sled | $5 \%$ | - |
| Soccer Ball | $10 \%$ | - |
| Snowboard | $20 \%$ |  |
| Helmet | $30 \%$ |  |
| Cricket Bat | $25 \%$ |  |
| \$25 Gift Card | $10 \%$ |  |
| Bike | $5 \%$ |  |

2. Reid made the following purchases. Work out his total spending before and after the discount is applied. Calculate how much he saved in total.


## Applying Discounts Answers



1. Apply the discount to the items below to work out the new prices.

| Item | Discount | New Price |
| :---: | :---: | :---: |
| Sled | $5 \%$ | $\$ 114.95$ |
| Soccer Ball | $10 \%$ | $\$ 15.30$ |
| Snowboard | $20 \%$ | $\$ 109.60$ |
| Helmet | $30 \%$ | $\$ 25.90$ |
| Cricket Bat | $25 \%$ | $\$ 42$ |
| $\$ 25$ Gift Card | $10 \%$ | $\$ 22.50$ |
| Bike | $5 \%$ | $\$ 223.25$ |

2. Reid made the following purchases. Work out his total spending before and after the discount is applied. Calculate how much he saved in total.


Before discount
Ice Skates \$55
Football Boots \$49
Gift Card \$50
Total before: \$154

After discount
Ice Skates \$46.75
Football Boots \$36.75
Gift Card \$47.50
Total after: \$131

