## Applying Discounts



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

Item
Soccer Ball
Sled
Football Boots 25\%
Ice Skates 50\%
Cricket Bat 25\%
$\begin{array}{cc}\$ 50 \text { Gift Card } & 10 \% \\ \text { Bike } & 50 \%\end{array}$

New Price
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. Rachel made the following purchases. Work out her total spending before and after the discount is applied. Calculate how much she saved in total.


## Applying Discounts Answers



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

| Item | Discount | New Price |
| :---: | :---: | :---: |
| Soccer Ball | $25 \%$ | $\$ 12$ |
| Sled | $10 \%$ | $\$ 103.50$ |
| Football Boots | $25 \%$ | $\$ 31.50$ |
| Ice Skates | $50 \%$ | $\$ 21.50$ |
| Cricket Bat | $25 \%$ | $\$ 34.50$ |
| $\$ 50$ Gift Card | $10 \%$ | $\$ 45$ |
| Bike | $50 \%$ | $\$ 112.50$ |

2. Rachel made the following purchases. Work out her total spending before and after the discount is applied. Calculate how much she saved in total.


Before discount
Snowboard \$140
Helmet \$37
Gift Card \$25
Total before: \$202

After discount
Snowboard \$105
Helmet \$18.50
Gift Card \$22.50
Total after: \$146

