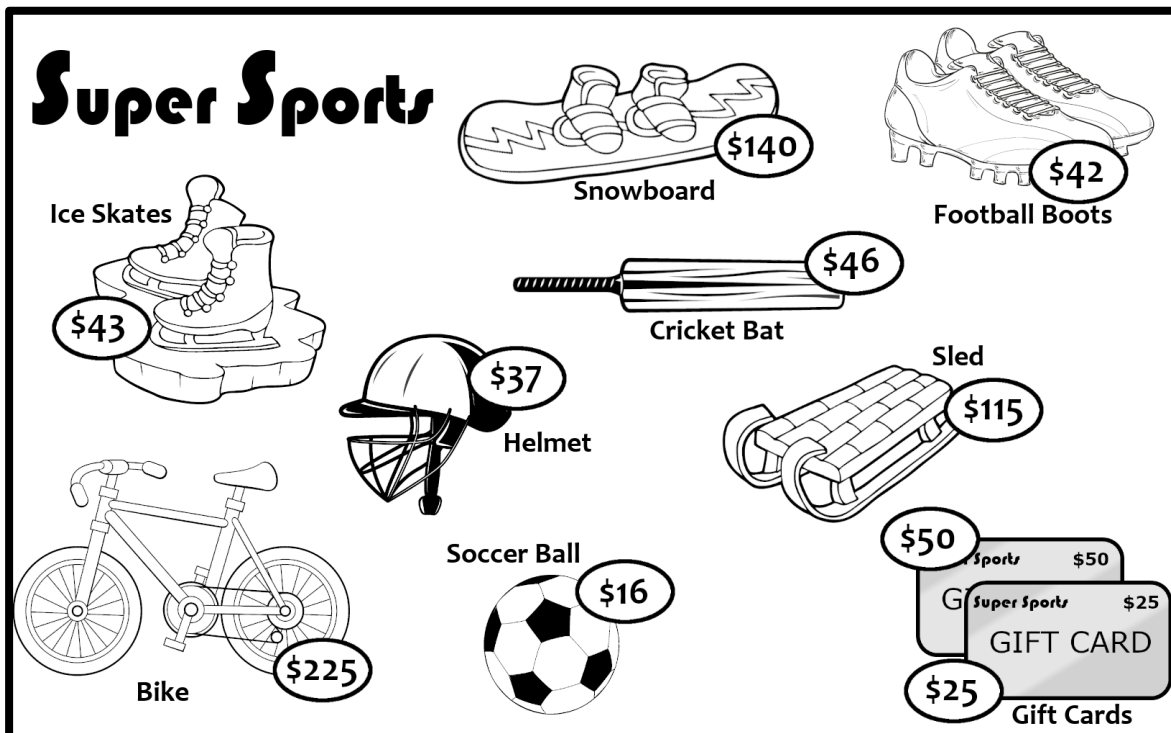


# Applying Discounts



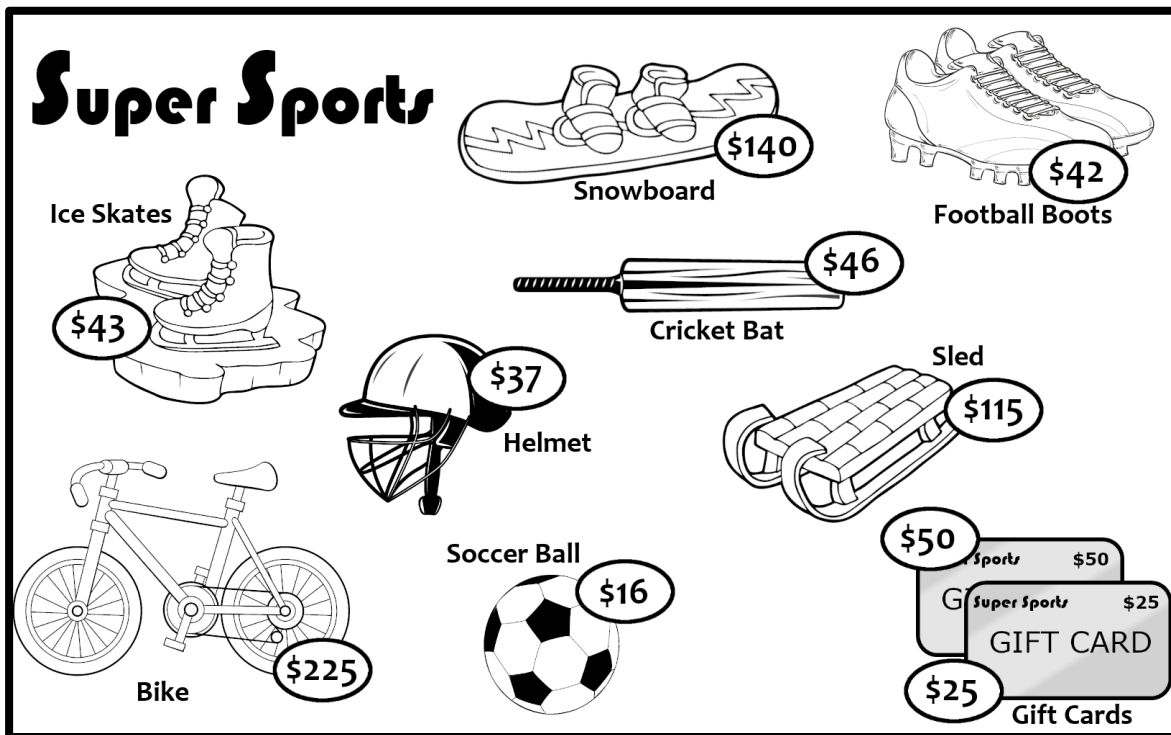
1. Apply the discount to the items below to work out the new prices.

Item	Discount	New Price
Soccer Ball	25%	_____
Sled	10%	_____
Football Boots	25%	_____
Ice Skates	50%	_____
Cricket Bat	25%	_____
\$50 Gift Card	10%	_____
Bike	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.



# Applying Discounts **Answers**



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

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

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	After discount
Snowboard \$140	Snowboard \$105
Helmet \$37	Helmet \$18.50
Gift Card \$25	Gift Card \$22.50
<b>Total before: \$202</b>	<b>Total after: \$146</b>

**Total saving: \$56**