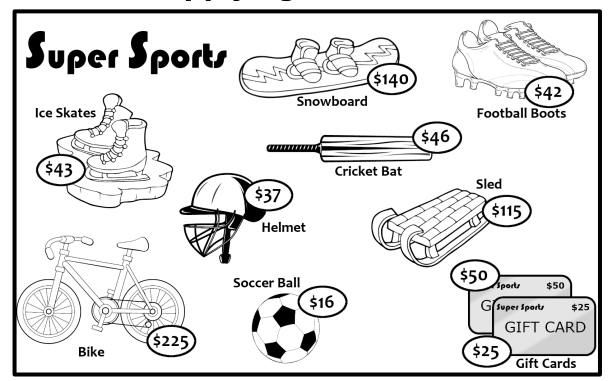
Applying Discounts



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

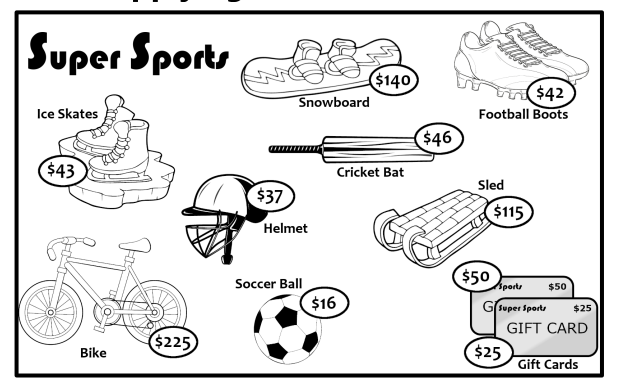
ltem	Discount	New Price
Soccer Ball	25%	
Sled	10%	
Football Boots	25%	
Ice Skates	50%	
Cricket Bat	25%	
\$50 Gift Card	10%	
Bike	50%	

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.





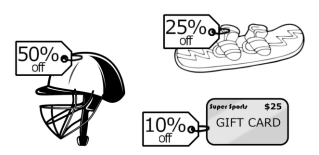
Applying Discounts Answers



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

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

Total saving: \$56

