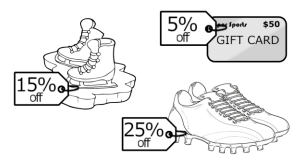
## **Applying Discounts**



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

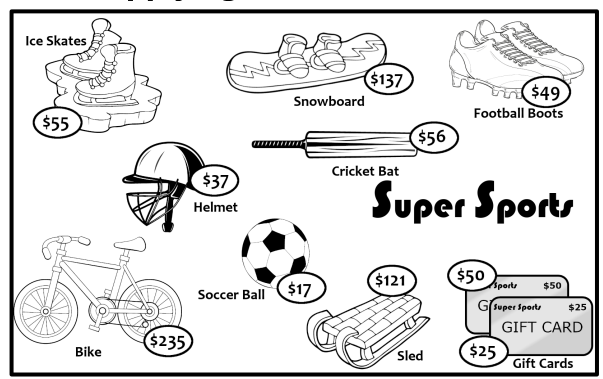
ltem	Discount	<b>New Price</b>
Sled	5%	
Soccer Ball	10%	
Snowboard	20%	
Helmet	30%	
Cricket Bat	25%	
\$25 Gift Card	10%	
Bike	5%	

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.

ltem	Discount	<b>New Price</b>
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	Ice Skates \$46.75
Football Boots \$49	Football Boots \$36.75
Gift Card \$50	Gift Card \$47.50
Total before: \$154	Total after: \$131

Total saving: \$23



**After discount**