

Calculating Discounts

1. Find the new price of each item after the discount has been applied.

- | | | | |
|------------------------|---|--------------|--|
| a) skateboard \$9 |  | discount 25% | Percentage of original price paid: 75% or 0.75
Discounted price = \$9 x 0.75 = \$ |
| b) baseball hat \$23 |  | discount 10% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| c) leather jacket \$85 |  | discount 25% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| d) digital watch \$120 |  | discount 50% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| e) soccer ball \$18 |  | discount 10% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| f) roller skates \$78 |  | discount 50% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| g) men's tie \$45 |  | discount 15% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| h) running shoes \$50 |  | discount 25% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| i) skipping rope \$22 |  | discount 10% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |
| j) fishing rod \$30 |  | discount 25% | Percentage of original price paid: % or
Discounted price = \$ x = \$ |