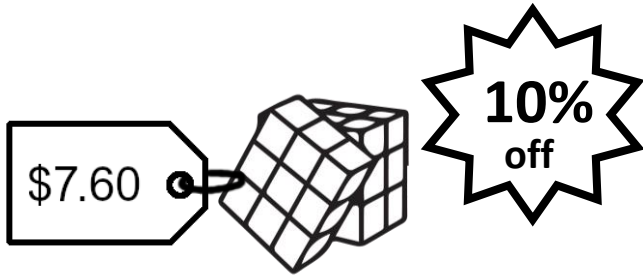
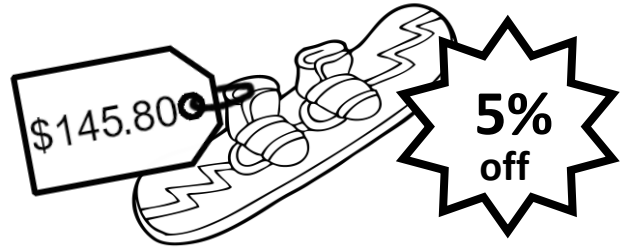


# Calculating Percentages of Prices

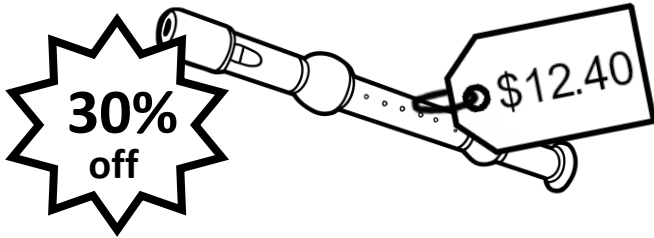
A sale is on at Smiles 'n' Stuff. Calculate the discount (in dollars) on each item.



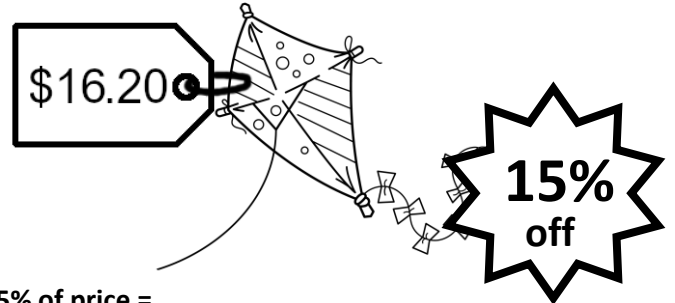
10% of price = \_\_\_\_\_



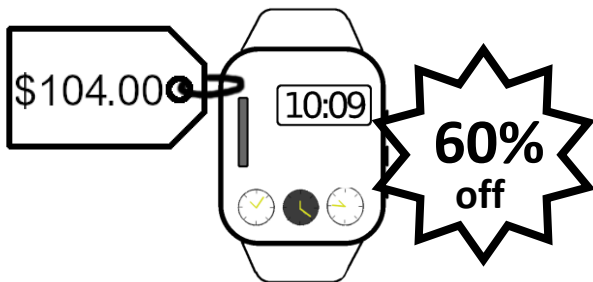
5% of price = \_\_\_\_\_



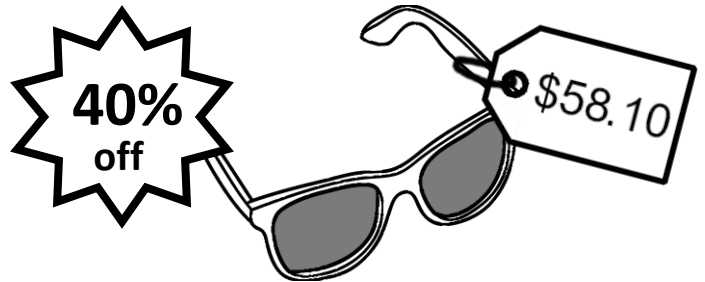
30% of price = \_\_\_\_\_



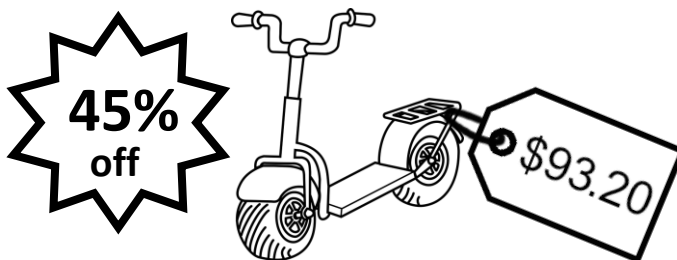
15% of price = \_\_\_\_\_



60% of price = \_\_\_\_\_



40% of price = \_\_\_\_\_



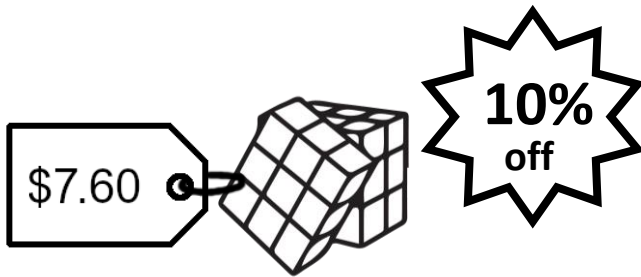
45% of price = \_\_\_\_\_



35% of price = \_\_\_\_\_

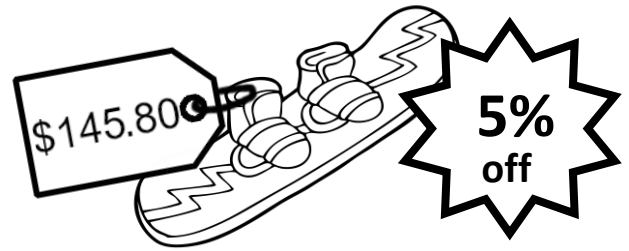
# Calculating Percentages of Prices **Answers**

A sale is on at Smiles 'n' Stuff. Calculate the discount (in dollars) on each item.



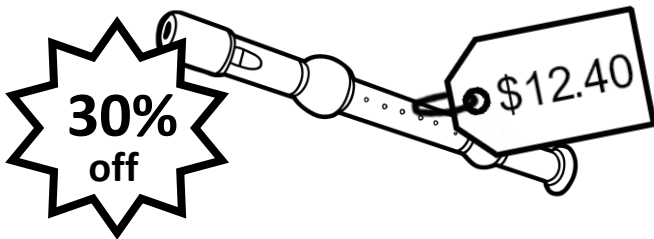
10% of price =

**\$0.76**



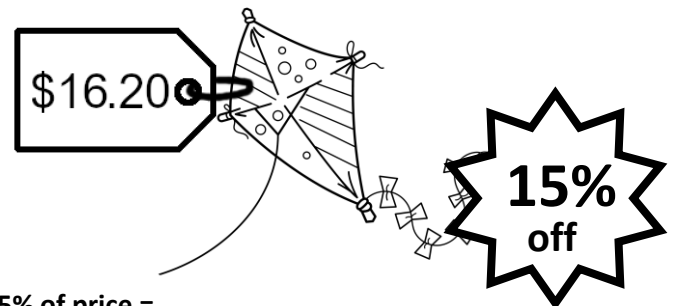
5% of price =

**\$7.29**



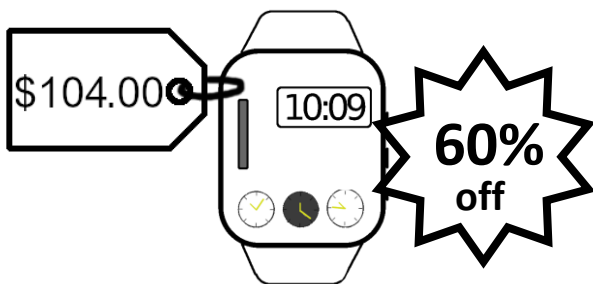
30% of price =

**\$3.72**



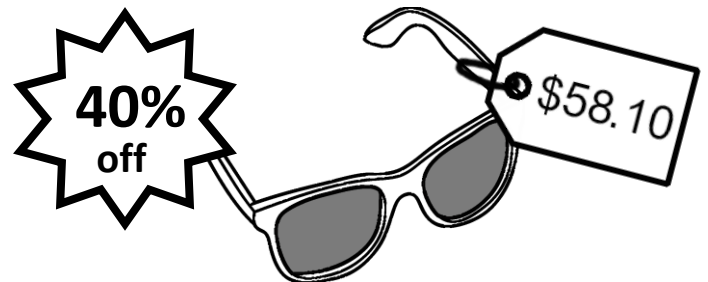
15% of price =

**\$2.43**



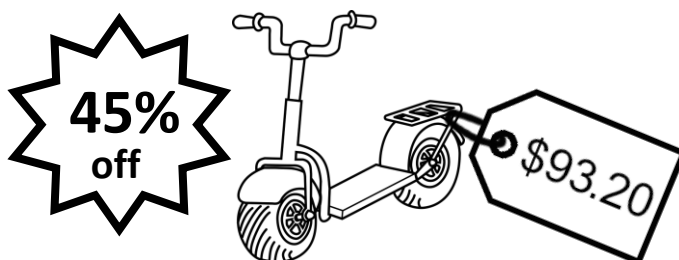
60% of price =

**\$62.40**



40% of price =

**\$23.24**



45% of price =

**\$41.94**



35% of price =

**\$12.81**