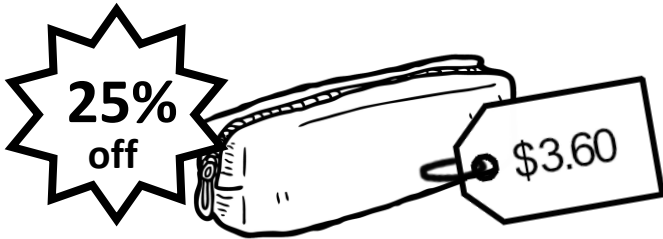


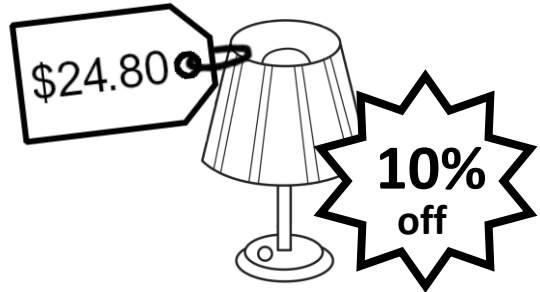
# Calculating Percentages of Prices

10%, 25%, 50%

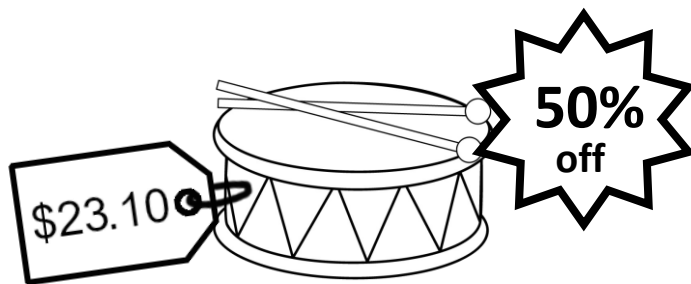
A sale is on at Wonder Kids. Prices are either 10%, 25% or 50% off.  
Calculate the discount (in dollars) on each item.



25% of price = \_\_\_\_\_



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



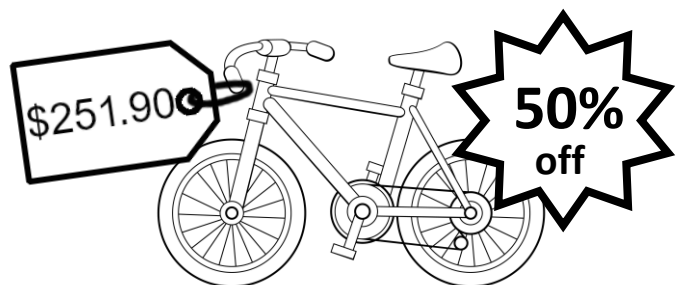
50% of price = \_\_\_\_\_



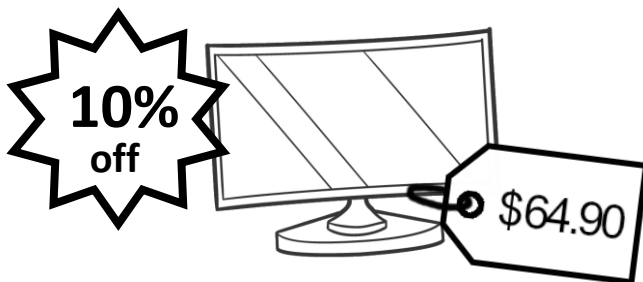
25% of price = \_\_\_\_\_



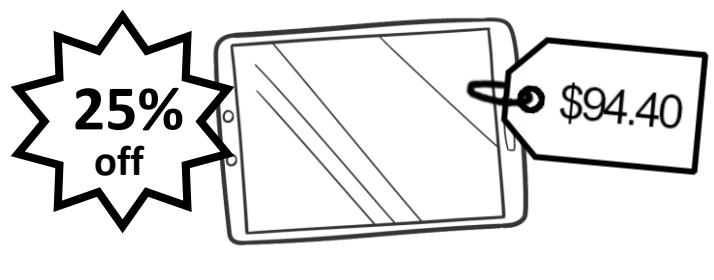
10% of price = \_\_\_\_\_



50% of price = \_\_\_\_\_



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

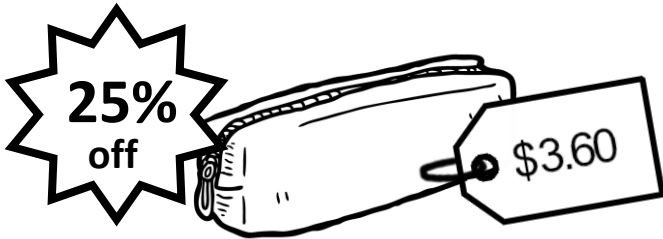


25% of price = \_\_\_\_\_

# Calculating Percentages of Prices **Answers**

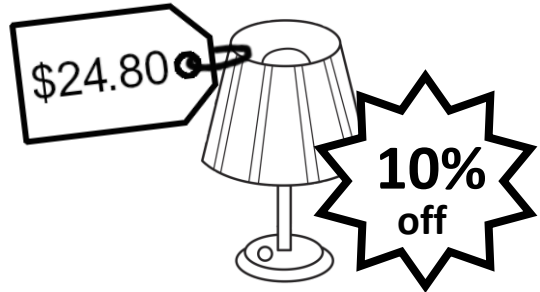
10%, 25%, 50%

A sale is on at Wonder Kids. Prices are either 10%, 25% or 50% off.  
Calculate the discount (in dollars) on each item.



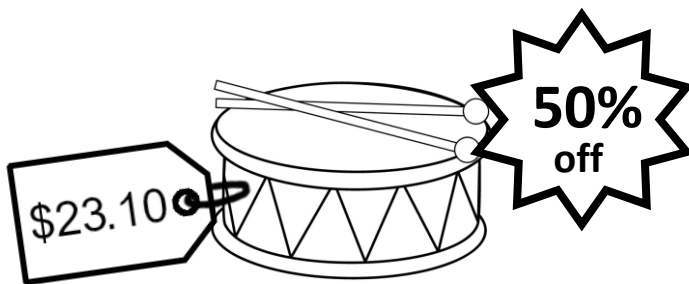
25% of price =

**\$0.90**



10% of price =

**\$2.48**



50% of price =

**\$11.55**



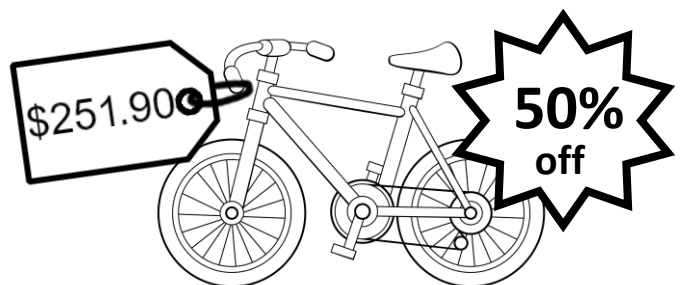
25% of price =

**\$7.55**



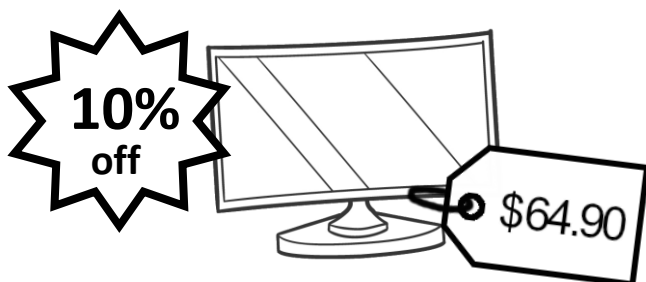
10% of price =

**\$4.05**



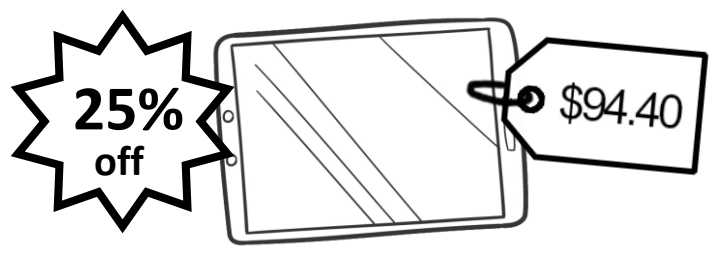
50% of price =

**\$125.95**



10% of price =

**\$6.49**



25% of price =

**\$23.60**