Т			T	
Game console Cost Price \$200 Sale Price \$100	Loss	Loss = \$100	Fraction of cost price that is lost or profited $\frac{1}{2}$	Percentage of cost price that is lost or profited 50%
Old TV Set Cost Price \$400 Sale Price \$500	Profit	Profit = \$100	Fraction of cost price that is lost or profited $\frac{1}{4}$	Percentage of cost price that is lost or profited
Chocolate Macaroon Cost Price \$8 Sale Price \$2	Loss	Loss = \$6	Fraction of cost price that is lost or profited $\frac{3}{4}$	Percentage of cost price that is lost or profited
Car Cost Price \$10,000 Sale Price \$8,000	Loss	Loss = \$2,000	Fraction of cost price that is lost or profited $\frac{1}{5}$	Percentage of cost price that is lost or profited
Old School Uniform Cost Price \$60 Sale Price \$63	Profit	Profit = \$3	Fraction of cost price that is lost or profited $\frac{1}{20}$	Percentage of cost price that is lost or profited