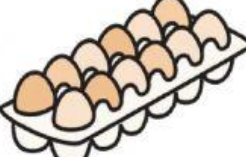


Profit & Loss

 <p>Cost Price (CP) Price at which the items are bought or made</p>	<p>Selling Price (SP) Price at which the items were sold</p>
 <p>CP \$12</p>	 <p>CP \$30</p>
<p>Profit (if SP > CP)</p> <p>PROFIT = SP - CP</p> <p>PROFIT = \$18 - \$12</p> <p>PROFIT = \$6 on eggs</p>	<p>Loss (if CP > SP)</p> <p>LOSS = CP - SP</p> <p>LOSS = \$30 - \$25</p> <p>LOSS = \$5 on chocolate</p>

Fill in the boxes correctly. The first one is done for you.

<p>C.P of shoes = \$73 S.P of shoes = \$90</p> <p>Profit = SP - CP  $= \\$90 - \\73 $= \\$17$</p>	<p>C.P of pants = \$50 S.P of pants = \$80</p> <p>Profit = SP - CP  $= \\$ - \\$ $= \\$</p>	<p>C.P of phone = \$450 S.P of phone = \$680</p> <p>Profit = SP - CP  $= \\$ - \\$ $= \\$</p>
<p>C.P of bat = \$80 S.P of bat = \$60</p> <p>Profit = SP - CP  $= \\$ - \\$ $= \\$</p>	<p>C.P of cap = \$39 S.P of cap = \$69</p> <p>Profit = SP - CP  $= \\$ - \\$ $= \\$</p>	<p>C.P of bicycle = \$975 S.P of bicycle = \$650</p> <p>Profit = SP - CP  $= \\$ - \\$ $= \\$</p>