1. Bennet saves $\$ .75$ from his lunch money every day. If he saves for 12 weeks how much money will he have?
2. Mr. Hansen buys a cupcake for each student in his class for the class party. Each cupcake costs $\$ 1.25$. However there is a discount where each batch of 10 cupcakes are only $\$ 1$. He buys 34 cupcakes. How much did Mr. Hanson pay for all 34 cupcakes?
3. Emi buys 15 baskets of strawberries to share with her class. Each basket has 12 strawberries. How many strawberries does she have to share with the class?

Each basket costs $\$ 2.25$. How much did Emi spend on strawberries?
4. Timothy mows his neighbor's lawn for $\$ 6.50$ per week. He continues to do this for 37 weeks until winter. In winter he shovels snow off their lawn for $\$ 10.25$ per week for 25 weeks. How much money did Timothy earn in total?
5. Clara buys a cake(\$25), 25 cupcakes(\$.75/ea) and 42 cookies( $\$ .50 / \mathrm{ea}$ ) for her birthday party. How much did Clara spend for all these desserts?

