## Handout 1: Ana's Spending - Purchases adding to almost \$100.00!

Handout 1: Ana's Spending

| Ana wanted to download some apps | Her mom said she could download free apps | The app said she could have it ad-free for $\$ 5.00$ | Her mom entered her credit card |
| :---: | :---: | :---: | :---: |
| She paid $\$ 10.00$ for the second app to be ad-free | Ana downloaded a free Princess Ninja app | It said she could buy 5 new dresses for $\$ 1.00$ each | Then it said "get a new world for \$10.00" |
| Paid \$10.00 for tokens to buy new outfits and equipment | Paid $\$ 5.00$ for faster time | New worlds cost $\$ 5.00$ each - she bought 2 | New characters cost \$2.00 each - she bought 5 |
| Total | She downloaded 5 songs from the game at \$2.00 each | $\begin{aligned} & \text { New cars cost } \\ & \$ 5.00-\text { she } \\ & \text { bought } 4 \end{aligned}$ | She downloaded a princess race car game |

