

## Paying with Coins Kindergarten Customers Worksheet

What can the kindergarten customers purchase from the school store with their six coins? Select items from the Geddes Kit List. Spend as much as possible using the six coins as a budget.

## 1. List six coins pulled:

|  | Oty | x | Value |  | Amount |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Quarters = |  | x | \$. 25 | $=$ |  |
| Dimes $=$ |  | X | \$. 10 | = | \$ |
| Nickels $=$ |  | x | \$. 05 | = |  |
| Pennies $=$ |  | x | \$. 01 | $=$ |  |
| Total Amoun |  |  |  | = |  |

Offer 2 purchase options to the kindergarten customers:
Option \#1:

| Items to Purchase | Retail Price | x | Qty = | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | x | = |  |
|  | \$ | x | --- | \$ |
|  | \$ | x | --- | \$ |
|  | \$ | x | = |  |

Total Purchase \$
\$
\$

Option \#2:

| Items to Purchase | Retail Price | x | Qty = | Total |
| :---: | :---: | :---: | :---: | :---: |
|  |  | x | --- |  |
|  | \$ | X | --- $=$ |  |
|  | \$ | x | --- | \$ |
|  |  |  |  |  |

Total Purchase \$How much change will customer get back?

2. List six coins pulled:

|  | Oty | x | Value |  | Amount |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Quarters = |  | x | \$. 25 | = |  |
| Dimes $=$ |  | x | \$. 10 | = |  |
| Nickels $=$ |  | x | \$. 05 | = |  |
| Pennies $=$ |  | x | \$. 01 | = |  |
| Total Amoun |  |  |  | = |  |

Offer 2 purchase options to the kindergarten customers:
Option \#1:

| Items to Purchase | Retail Price | x | Qty $=$ | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | x | -_- = | \$ |
|  | \$--------- | x |  |  |
|  | \$ | x | = |  |
|  | \$_-_-_-- | x | -_- = |  |

How much change will customer get back?
\$


Option \#2:

| Items to Purchase | Retail Price | x | Qty $=$ | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | x | _-_ = |  |
|  | \$__-_-_- | x | _-_ = |  |
|  | \$ | x | - |  |
|  | \$_-_-_-- | x | _-_ = |  |

Total Purchase
How much change will customer get back?
\$ $\$^{----}$

