

## Paying with Coins Guided Practice

## 1. Item Card Drawn: Quantity Rolled:

Using coins only, show two ways a school store customer could pay for the total purchase price.

## Option \#1

Qty $\times \underline{\text { Value }}=\underline{\text { Amount }}$


Item Retail Price:
Total Purchase Price:
\$ \$

Option \#2
Qty $\times \underline{\text { Value }}=\underline{\text { Amount }}$
Quarters
___ $\times \$ .25=\$$ $\qquad$
Dimes Nickels
--_
$\times \$ .10=\$$ $\qquad$
Pennies
Total Purchase Price $=\$$ $\qquad$
Item Retail Price:
Total Purchase Price:

Using coins only, show two ways a school store customer could pay for the total purchase price.

## Option \#1

Qty $\times \underline{\text { Value }=}$ Amount
Quarters
Dimes --- $x$

Nickels -_-
Pennies

$$
x \$ .25=\$
$$

$\qquad$

Total Purchase Price $=\$$ $\qquad$

## Option \#2

Qty $\times \underline{\text { Value }}=\underline{\text { Amount }}$

Quarters __ $x \$ .25=\$$

## Dimes

Nickels
Pennies
$x \$ .10=\$$
$\qquad$

Potal
Total Purchase Price = \$ $\qquad$


## Paying with Coins

Guided Practice

## 3. Item Card Drawn: Quantity Rolled:

Item Retail Price:
Total Purchase Price:
Using coins only, show two ways a school store customer could pay for the total purchase price.

## Option \#1

Qty $\times \underline{\text { Value }=}=\underline{\text { Amount }}$
Quarters

| Quarters | _ $\times$ \$. 25 |
| :---: | :---: |
| Dimes | x $\$ .10$ |
| Nickels | _-_ $\times \$ .05$ |
| Pennies | x \$. 01 |

Total Purchase Price $=$

## 4. Item Card Drawn:

 Quantity Rolled:
## Option \#2

Qty $\times \underline{\text { Value }}=\underline{\text { Amount }}$

| Quarters | __x $\mathrm{\$} .25$ |  |
| :---: | :---: | :---: |
| Dimes | x $\$ .10$ |  |
| Nickels | $\ldots$. x \$. 05 |  |
| Pennies | x \$. 01 |  |

Total Purchase Price = $\qquad$
Item Retail Price:
Total Purchase Price:


Using coins only, show two ways a school store customer could pay for the total purchase price.

## Option \#1

Oty $\times \underline{\text { Value }=\underline{A m o u n t}}$


Total Purchase Price $=\$$ $\qquad$

Option \#2
Qty $\times \underline{\text { Value }=\underline{A m o u n t}}$

| Quarters | x $\$ .25$ | = \$ |
| :---: | :---: | :---: |
| Dimes | - $\times$ \$. 10 | = \$ |
| Nickels | x \$. 05 | = \$ |
| Pennies | x \$. 01 | = \$ |

Total Purchase Price $=\$$ $\qquad$

