



Paying with Coins Guided Practice

1. **Item Card Drawn:** _____ **Item Retail Price:** \$ _____
Quantity Rolled: _____ **Total Purchase Price:** \$ _____

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

Option #1

Option #2

Qty x Value = Amount

Qty x Value = Amount

Quarters ___ x \$.25 = \$ _____
 Dimes ___ x \$.10 = \$ _____
 Nickels ___ x \$.05 = \$ _____
 Pennies ___ x \$.01 = \$ _____

Quarters ___ x \$.25 = \$ _____
 Dimes ___ x \$.10 = \$ _____
 Nickels ___ x \$.05 = \$ _____
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Total Purchase Price = \$ _____

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2. **Item Card Drawn:** _____ **Item Retail Price:** \$ _____
Quantity Rolled: _____ **Total Purchase Price:** \$ _____

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

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Option #2

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 Nickels ___ x \$.05 = \$ _____
 Pennies ___ x \$.01 = \$ _____

Total Purchase Price = \$ _____

Total Purchase Price = \$ _____



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3. Item Card Drawn: _____ **Item Retail Price:** \$ _____
Quantity Rolled: _____ **Total Purchase Price:** \$ _____

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

Option #1

Option #2

Qty x Value = Amount

Qty x Value = Amount

Quarters ___ x \$.25 = ___
 Dimes ___ x \$.10 = ___
 Nickels ___ x \$.05 = ___
 Pennies ___ x \$.01 = ___

Quarters ___ x \$.25 = ___
 Dimes ___ x \$.10 = ___
 Nickels ___ x \$.05 = ___
 Pennies ___ x \$.01 = ___

Total Purchase Price = _____

Total Purchase Price = _____

4. Item Card Drawn: _____ **Item Retail Price:** \$ _____
Quantity Rolled: _____ **Total Purchase Price:** \$ _____

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

Option #1

Option #2

Qty x Value = Amount

Qty x Value = Amount

Quarters ___ x \$.25 = \$ ___
 Dimes ___ x \$.10 = \$ ___
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Quarters ___ x \$.25 = \$ ___
 Dimes ___ x \$.10 = \$ ___
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Total Purchase Price = \$ _____

Total Purchase Price = \$ _____