

1. Item Card Drawn:

Pennies

Total Purchase Price =

Quantity Rolled:



Item Retail Price:

**Total Purchase Price:** 

Total Purchase Price =

## Paying with Coins Guided Practice

x \$.01 = \$

	<u></u>		
Using coins purchase p	3	ool store cus	tomer could pay for the total
	Option #1	Option #2	
	Oty x Value = Amount		Oty x Value = Amount
Quarters Dimes Nickels	x \$.25 = \$ x \$.10 = \$ x \$.05 = \$	Quarters Dimes Nickels	x \$.25 = \$ x \$.10 = \$ x \$.05 = \$

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

x \$.01 = \$ Pennies

\$

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

Option #1		Option #2		
	<u>Oty</u> x <u>Value</u> = <u>Amount</u>		Oty x Value	= <u>Amount</u>
Quarters Dimes Nickels Pennies	x \$.25 = \$ x \$.10 = \$ x \$.05 = \$ x \$.01 = \$	Quarters Dimes Nickels Pennies	x \$.25 x \$.10 x \$.05 x \$.01	= \$
Total Purchase Price = \$		Total Purch	ase Price =	\$





## Paying with Coins Guided Practice

3. Item Card Drawn: Quantity Rolled:		Item Retail Price: Total Purchase Price:	\$ \$	
Using coins purchase p	s only, show two ways a sch rice.	ool store customer could pa	ay for the total	
	Option #1	Option #2		
	Oty x Value = Amount	<u>Oty</u> x <u>Value</u>	e = <u>Amount</u>	
Quarters Dimes Nickels Pennies	x \$.25 = x \$.10 = x \$.05 = x \$.01 =	Quarters       x \$.25         Dimes       x \$.10         Nickels       x \$.05         Pennies       x \$.01	= = =	
Total Purchase Price =		Total Purchase Price =		
4. Item Card Drawn: Quantity Rolled:		Item Retail Price: Total Purchase Price:	\$ \$	
Using coins purchase p	s only, show two ways a sch rice.	ool store customer could pa	ay for the total	
	Option #1	Option #2		
	Oty x Value = Amount	<u>Oty</u> x <u>Value</u>	<u>e</u> = <u>Amount</u>	
Quarters Dimes Nickels Pennies	x \$.25 = \$ x \$.10 = \$ x \$.05 = \$ x \$.01 = \$	Quarters       x \$.25         Dimes       x \$.10         Nickels       x \$.05         Pennies       x \$.01	= \$	
Total Purchase Price = \$		Total Purchase Price =	\$	