

# MONEY

A PENNY is worth 1¢.



*Let's count pennies:*

When you count pennies, you count **ONE** cent for each penny, so you count by **ONES**.

Three pennies = 3¢



1¢

Eight pennies = 8¢



Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)



1¢



2¢



3¢



4¢



5¢



6¢



7¢



8¢



A **NICKEL** is worth 5¢.



*Let's count nickels:*

When you count nickels, you count **FIVE** cents for each nickel, so you count by **FIVES**.

Two nickels = 10¢



Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)

Five nickels



5¢

10¢

15¢

20¢

25¢



A **DIME** is worth **10¢**.



*Let's count dimes:*

When you count dimes, you count **TEN** cents for each dime, so you count by **TENS**.

Three dimes = **30¢**



Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)

**Six** dimes



10¢



20¢



30¢



40¢



50¢



60¢



A **QUARTER** is worth **25¢**.



*Let's count quarters:*

When you count quarters, you count **TWENTY-FIVE** cents for each quarter, so you count by **TWENTY-FIVES**.

Two quarters = **50¢**



Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)

Three qua



25¢



50¢



75¢



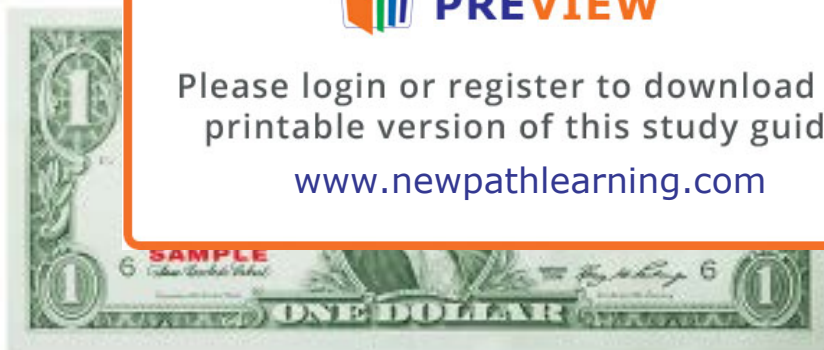
A **DOLLAR BILL** is worth **\$1.00**.



Let's count one dollar bills:

When you count one dollar bills, you count **ONE** dollar for each one dollar bill, so you count by **ONES**.


Two one dollar bills = \$2.00



\$1



\$2



**PREVIEW**

Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)

Four one dollar bills = \$4.00



\$1



 **PREVIEW**

Please login or register to download the printable version of this study guide.

[www.newpathlearning.com](http://www.newpathlearning.com)



\$3



\$4