## GO MATH!

# **Chapter 7 - Money and Time**

#### **Chapter Essential Question:**

How do you use the values of coins and bills to find the total value of a group of money, and how do you read times shown on analog and digital clocks?

A.M. - the hours between midnight and noon cent sign (**¢**) – a symbol that represents cents decimal point - a symbol used to separate dollars from cents

dime - a coin worth 10 cents dollar - a coin or bill worth 100 cents

dollar sign (\$) - a symbol that represents dollars

## **Chapter Vocabulary:**

midnight - twelve o'clock at night **minute** – a unit of time equal to 60 seconds

**noon** – twelve o'clock at night

**nickel** – a coin worth 5 cents penny - a coin worth 1 cent

**P.M.** - the hours between noon and midnight quarter - a coin worth 25 cents

**quarter past** – 15 minutes after the hour

# What should you know about money?

Identify and Count Pennies, Nickels, Dimes, and Quarters

**Penny = 1**¢

Nickel = 5¢

**Dime** = 10 €

Quarter = 25¢











**Show Amounts in Different Ways** 

























#### Make a Dollar with Coins











### Make Amounts Greater than \$1

















# What should you know about time?

#### Time to the Hour and Half Hour

# 4:00



# 8:30



#### Time to 5 minutes

## 12:50



# 9:05



#### **Practice Telling Time**

## 8:15



8:30



30 minutes after 8 or half past 8



15 minutes after 8 or quarter past 8

# 8:45



15 minutes to 9 quarter to 9

#### A.M. and P.M.

Noon is 12:00 in the daytime. Midnight is 12:00 at night.

Times after midnight and before noon are written with A.M. 11:00 A.M. is in the morning.

Times after noon and before midnight are written with P.M. 11:00 P.M. is in the night.

The time you eat breakfast:

7:00 A.M.

The time you eat dinner:

7:00 P.M.

