

Unit 4 Applying Math in Real-World Contexts Math 2

Last Update: August 1, 2025

Archdiocesan Curriculum > Grade 2 > Math > Length of unit 17 to 20 days

Stage 1: Desired Results General Information Essential Question(s)

In this unit, students build fluency in understanding and applying concepts of money and time. They identify the value of coins and bills, represent dollar amounts, and solve real-world problems using money. Students also tell time to the nearest five and fifteen minutes, read and express time in multiple ways, and distinguish between a.m. and p.m.

Mathematical Practices

- MP2 Reason abstractly and quantitatively
- MP4 Model with mathematics
- MP5 Use appropriate tools strategically
- MP6 Attend to precision

of coins or bills?

How can you determine the total value of a group

- What strategies help you solve real-world problems involving money?
- How do you read and write time in different ways?
- What tools and units help you measure and express time accurately?
- Why is it important to distinguish between a.m. and

Enduring Understanding/Knowledge

Students will:

- Find the total value of a group of coins.
- Solve a problem by acting it out.
- Show the value of a dollar with coins.
- Name the values of \$1, \$5, and \$10 dollar bills.
- Find the value of a group of bills.
- Solve problems involving money.

Review/Assess

- Tell time to 15 minutes on a clock.
- Tell and show time to five minutes.
- Use a.m. and p.m. to describe times of day.

- Read the time on a clock in different ways.

Review/Assess

Vocabulary

New	Review
	• -

- quarter
- dollar
- dollar sign
- one-dollar bill
- five-dollar bill
- ten-dollar bill
- minutes
- hour
- quarter past
- noon
- midnight
- a.m.
- p.m.

- coin
- bill
- value
- change
- time
- analog clock
- digital clock
- before
- after
- total
- difference
- model

Connections to Catholic Identity / Other Subjects Differentiation

Religion/Catholic Identity:

- Daily Time Management: Show how we can divide time between school, prayer, helping others, and rest
 - → "There is a time for everything..."
 - -Ecclesiastes 3:1
- Prayer Schedules: Practice telling time by scheduling prayer, Mass, or acts of kindness (e.g., "If we start our Rosary at 9:15 a.m. and pray for 20 minutes, what time will we finish?")

Other Subject Here:

ELA: Read and solve word problems involving daily routines and shopping Write a Story: Students write a short story about a trip to a

Enrichment

- Solve Multi-Step Money Problems Provide scenarios involving purchasing multiple items with tax or change due.
- **Convert Between Time Units** Have students convert between hours, minutes, and seconds using real-world scenarios.
- **Design a Classroom Store** Let students create their own prices and use coins and bills to role-play
- **Create Daily Schedules** Have students write detailed schedules using a.m./p.m. and solve elapsed time challenges.

Support

Use Real or Plastic Money – Give students hands-on experience with identifying and counting coins and bills.

- store—include what they bought, how much it cost, and what time they went
- Social Studies: Learn about community helpers and discuss how people earn and spend money Create daily or historical timelines to practice sequencing events by time
- Time Matching Games Use analog and digital clock cards to match, read, and build time fluency.
- Chunk Counting for Coins Teach skip-counting by 5s, 10s, and 25s to support coin counting strategies.
- Use Visual Schedules with Clocks Reinforce a.m. and p.m. concepts using visual daily routines with times attached.
- Draw and Label Time Support understanding of "quarter past," "half past," and "o'clock" using drawings.

Standards & Benchmarks

Money:

2.MD.8

Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. For example, if you have 2 dimes and 3 pennies, how many cents do you have?

2.MD.C.8

Solve word problems involving collections of money, including dollar bills, quarters, dimes, nickels, and pennies. Record the total using \$ and ¢ appropriately.

Time:

2.MD.7

Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.

2.MD.C.7

Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.

Teaching Ideas/Resources

Websites/Resources:

- Counting Money Printables
- <u>Telling Time Printables</u>