

G3 Playlist: Addition and Subtraction of Time

Aligns with *CCSS.MATH.CONTENT.3.MD.A.1*: Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.

PREVIEW



Objectives

In this module, you will learn and practice the following skills:

- Recognize minutes as a unit of measurement
- Solve word problems involving time using addition and subtraction of minutes

Let's get started!

Key Terms

- An **hour** is 60 minutes.
- A **minute** is one-sixtieth of an hour.
- **Elapsed** time means how much time has passed.

PREVIEW



Addition and Subtraction of Time

(3.MD.A.1.)

A **minute** equals one-sixtieth of an hour. An **hour** is 60 minutes. **Elapsed** time means how much time has passed.

If your students...

Can't differentiate between hours and minutes when solving word problems:

WATCH: Solving elapsed time word problems to the nearest five minutes.

https://learnzillion.com/lesson_plans/8952-solving-elapsed-time-word-problems-to-the-nearest-five-minutes#fndtn-lesson

WATCH: Solving elapsed time word problems to the nearest minute.

https://learnzillion.com/lesson_plans/9023-solving-elapsed-time-word-problems-to-the-nearest-minute#fndtn-lesson

Forgets that the hour after 12:00 is 1:00, not 13:00:

WATCH: Solving elapsed time problems with a t-chart.

https://learnzillion.com/lesson_plans/5834-solving-elapsed-time-word-problems-using-a-t-chart#fndtn-lesson

For extra practice with the addition and subtraction of time:

PLAY: Basic Elapsed Time

<https://www.opened.com/game/basic-elapsed-time/212989>

PLAY: Clockworks (Additional practice with time telling as well as elapsed time)

<https://www.opened.com/game/clockworks/212498>

PRACTICE: Determine beginning, ending, and elapsed time using two clocks

<https://www.opened.com/exercise/determine-beginning-ending-and-elapsed-time-using-two-clocks/225618>

