MATH: UNIT SIX GUIDE





"I Can" Statements

- ☐ MD.I I can tell and write time to the nearest minute.
- $lue{}$ MD.I I can measure elapsed time intervals in minutes.
- ☐ MD.I I can solve word problems involving addition and subtraction of time intervals.
- ☐ MD.2 I can measure and estimate liquid volume using liters and milliliters.
- lue MD.2 I can measure and estimate masses of objects using grams and kilograms.
- ☐ MD.2 I can solve one or two step word problems involving mass or capacity.

Key Vocabulary	Definitions
interval	amount of time between two events
elapsed time	amount of time between the start and end of an event
mass	how much matter is in an object, weight
capacity	amount a container can hold

Mass

1 kg = 1,000 g

1g — paperclip 1kg — whole pineapple

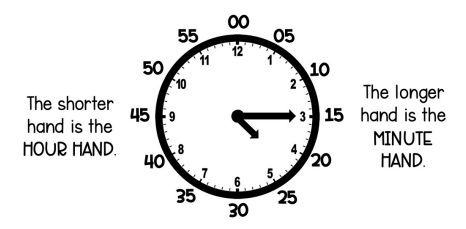


Capacity

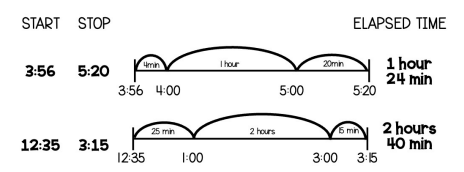
1L = 1,000 mL

1mL — drop of water 1L — small water bottle





FINDING ELAPSED TIME



MyMath Textbook – Extra Practice

☐ Chapter II: Measurement