## KEY CONCEPT OVERVIEW

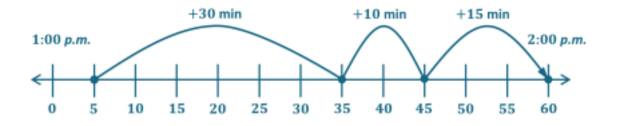
In Lessons 1 through 5, students focus on telling time. Students learn that the **number line** can be used as a tool to help them tell time.

You can expect to see homework that asks your child to do the following:

- Plot and label given times on a number line (as shown in the sample problem below).
  Draw hands on a clock for given times.
- Read and write the time to the nearest minute using **analog** and digital clocks. Solve word problems involving time.

SAMPLE PROBLEM (From Lesson 4)

Luke wants to watch a movie that starts at 1:55 p.m. It takes him 30 minutes to exercise, 10 minutes to take a shower, and 15 minutes to drive to the theater. If Luke starts exercising at 1:05 p.m., can he make it on time for the movie? Explain your reasoning.



No, Luke can't make it on time for the movie. From the number line, I can see that he will be five minutes late.



Interval: Time passed or a part on the number line.

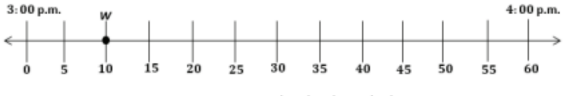
**Plot:** To locate and label a point on the number line.

## **MODELS**

## **Analog Clock**



Number Line: A line on which numbers are marked at equal intervals.



3:10 p.m. plotted on the number line

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