1. Plot points on the number line for each time shown on a clock below. Then, draw lines to match the clocks to the points.





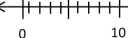
20









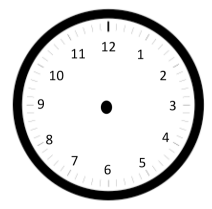




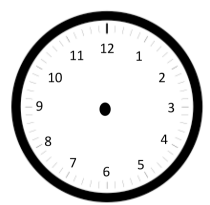




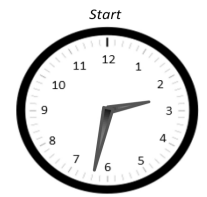
2. Julie eats dinner at 6:07 p.m. Draw hands on the clock below to show what time Julie eats dinner.



3. P.E. starts at 1:32 p.m. Draw hands on the clock below to show what time P.E. starts.



- 4. The clock shows what time Zachary starts playing with his action figures.
  - a. What time does he start playing with his action figures?

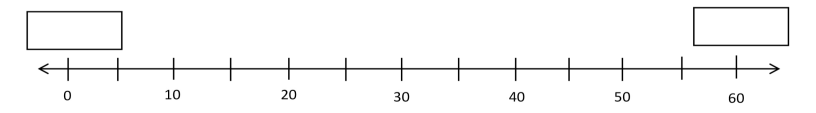


b. He plays with his action figures for 23 minutes.What time does he finish playing?

c. Draw hands on the clock to the right to show what time Zachary finishes playing.



d. Label the first and last tick marks with 2:00 p.m. and 3:00 p.m. Then, plot Zachary's start and finish times. Label his start time with a *B* and his finish time with an *F*.



## **Answer Key**

 The times shown on the clocks are plotted correctly on the number line.

First clock—4:34 p.m.

Second clock—4:01 p.m.

Third clock—4:16 p.m.

Fourth clock—4:53 p.m.

Fifth clock—answer provided

- 2. Hands on the clock drawn to show 6:07 p.m.
- 3. Hands on the clock drawn to show 1:32 p.m.

- 4. a. 2:32 p.m.
  - b. 2:55 p.m.
  - c. 55 p.m.
  - d. First and last tick marks labeled 2:00 p.m. and 3:00 p.m.; Point B plotted and labeled above 2:32 p.m.; Point F plotted and labeled above 2:55 p.m.