

Telling Time & Comparing Lengths

A. Draw lines to match each clock with the correct time.

The image shows five analog clocks and six digital time boxes. Blue lines connect each clock to its corresponding time box:

- Clock 1 (hour hand at 1, minute hand at 10) connects to 1:50.
- Clock 2 (hour hand at 10, minute hand at 2) connects to 10:10.
- Clock 3 (hour hand at 10, minute hand at 4) connects to 10:40.
- Clock 4 (hour hand at 12, minute hand at 4) connects to 12:20.
- Clock 5 (hour hand at 6, minute hand at 1) connects to 6:05.

The digital time boxes are: 6:05, 1:50, 10:10, 12:20, 10:40, and 9:35. A small cartoon frog is next to the 9:35 box.

B. Compare the length of each path with the straight path. Circle your answers.

The image shows a grid with a straight path at the top labeled "Length = 11 units". Below it are four paths, each with a set of comparison options:

- Path 1 (Left):** A path that goes up, right, down, and right. Comparison options: Shorter (circled), Same, Longer.
- Path 2 (Middle):** A path that goes up, right, down, right, down, right, down, right, down, right. Comparison options: Shorter, Same, Longer (circled).
- Path 3 (Bottom Left):** A path that goes up, right, down, right, down, right, down, right, down, right. Comparison options: Shorter, Same (circled), Longer.
- Path 4 (Bottom Right):** A path that goes up, right, down, right, down, right, down, right, down, right. Comparison options: Shorter, Same, Longer (circled).

A cartoon snake is positioned between Path 1 and Path 2.