

## 2nd Grade Math: Snow Day Lesson

### Curriculum Map Alignment

Q4,U1

### Standard

Tell and write time to the nearest five minutes from analog clocks using a.m. and p.m. Solve real-world problems involving addition and subtraction of time intervals on the hour and half hour. (CCSS 2.MD.7)

### Lesson Plan

Students will learn to tell time on a labeled clock in 5 minute intervals.

### Student Materials

- Technology
- Print-out to Complete (optional, students can download this on their own)
  - Link to Printout: <http://www.senteacher.org/pdfworksheet/119/ColourClocks.pdf>
- Writing Utensil
- Student Directions
  - Link: <http://goo.gl/qBDzmJ>

**Student Directions** (link to student directions: <http://goo.gl/qBDzmJ> )

**Step 1:** Student watched the Core Lesson: <http://www.khanacademy.org/video/telling-time-exercise-example-1>

**Step 2 (Optional):** Student Completes Online Exercise:  
[http://www.khanacademy.org/math/arithmetic/telling-time-topic/telling-time/e/telling\\_time\\_0.5](http://www.khanacademy.org/math/arithmetic/telling-time-topic/telling-time/e/telling_time_0.5)  
Student enters time and then choses "Check Answer"

The screenshot shows the Khan Academy interface for a 'Telling time with a labeled clock' exercise. The main content area displays a clock face and a form to enter the time. A blue arrow points from a box labeled 'Step 1: Student Enters Time Show on the clock' to the time input field. Another blue arrow points from a box labeled 'Step 2: Student Click "Check Answer"' to the 'Check Answer' button. The interface also includes a sidebar with navigation options, a search bar, and a 'Stuck? Watch a video.' section.

**Step 3:** Student completes and turns in Telling Time by 5 Minute Intervals on a Labeled Clock worksheet  
Link to Worksheet: <http://www.senteacher.org/pdfworksheet/119/ColourClocks.pdf>

# What Time Is It?

