



















Technology-Connected Lesson Plan

Title:	What time is it?
Grade Levels:	2nd Grade
Curriculum Areas:	🖥️ Math
Measurable Objectives:	<ul style="list-style-type: none"> 🖥️ TSW tell time to the nearest minute. 🖥️ Given a specific time, TSW show that time on a clock. 🖥️ TLW demonstrate their knowledge of time by completing a time activity.
GLEs:	16. Tell time to the nearest 5 minutes, and identify the time one hour before or after a given time (M-1-E) (M-3-E)
Louisiana Comprehensive Curriculum:	2nd Grade Unit 3 Activity 15 - Counting the GLEs: 16
Technology Guidelines:	<p>Basic Operations and Concepts</p> <ul style="list-style-type: none"> ◆ Students demonstrate a sound understanding of the nature and operation of technology systems. ◆ Students are proficient in the use of technology. <p>Technology Productivity Tools (<i>Resource Access and Utilization Foundation Skill</i>)</p> <ul style="list-style-type: none"> ◆ Students use technology tools to enhance learning, increase productivity, and promote creativity. ◆ Students use productivity tools to work collaboratively in developing technology-rich, authentic, student-centered products. ◆ Use technology tools (e.g., multimedia authoring, writing tools, digital cameras, drawing tools, web tools) to gather information for problem solving, communication, collaborative writing and publishing to create products for various audiences.
Technology Connection:	<ul style="list-style-type: none"> 🖥️ Internet 🖥️ http://www.apples4theteacher.com/mother-goose-nursery-rhymes/index.html#tellingtimenurseryrhymes 🖥️ http://www.apples4theteacher.com/java/telling-time/index.html

	<ul style="list-style-type: none">  http://www.apples4theteacher.com/clocks.html  http://www.quia.com/servlets/quia.activities.common.ActivityPlayer?AP_rand=2062922761&AP_activityType=14&AP_urlId=12240&AP_continuePlay=true&id=12240  <i>Teacher made PowerPoint</i>  <i>PowerPoint Time Activity</i>  <i>Computers</i>  <i>Presentation Station</i>
Procedures:	<ul style="list-style-type: none">  TTW introduce the students to time by reading a variety of Mother Goose poems that discuss time. TTW ask students what they already know about time. TSW create a large <u>circle map</u> on time as a whole class.  TTW show the students a PowerPoint on time. As they go through each slide the teacher will ask the students a variety of questions. TSW interact by completing activities as the teacher teaches.  TSW complete a teacher made activity on time. They will read each clock and type in the correct time, move the hands on the clock to the correct time, match time with the correct clock, and tell what kinds of activities would be done at certain times of the day. When completed the students will print the slide show in handout form.  Early finishers will go to http://www.apples4theteacher.com/java/telling-time/index.html and complete the online game.  When all students are done, TSW discuss the <u>circle map</u> and add any new facts learned during the lesson.
Materials:	 Computers, printer, PowerPoint, website
Assessment:	<ul style="list-style-type: none">  Teacher Observation  Completed time slide show
Teacher's Name:	 Melissa Ryan
School:	 Champ Cooper/Tucker Elementary