| Objectives | Given a computer and access to 12seconds.tv students will be able to:  
- Look at a picture of a clock and be able to tell the teacher the time that is represented on the clock with 100% accuracy. |
| --- | --- |
| Materials | 1. A computer with internet access  
2. An account with 12seconds.tv  
3. Short clips that show clocks with different times represented on each one. |
| Preparation | 1. Set up an account with 12seconds.tv  
2. Upload short clips that show clocks onto 12seconds.tv  
3. Access the clips from a school computer |
| Procedures | Step 1: Ask students to watch a short clip that shows a clock with a represented time.  
Step 2: Have students tell you what time is on the clock  
Step 3: Repeat these first two steps for as many clips as you have prepared  
Step 3: Make sure that the student has correctly identified the time  
Step 4: Once the students have shown as understanding for telling time the lesson is finished |
| Teachers Observations | 1. How well did students understand the lesson?  
2. Where did they struggle with this lesson? |
| Evaluation | 1. Was there enough time for the students?  
2. Did the students understand the lesson?  
3. Were students able to tell the correct time that was represented on the clock?  
4. How might I do this lesson differently next time? |