## Activity 12 Assessment

Telling Time in One- and Five-Minute Intervals

| Using Measurement of Time |  |  |
| :---: | :---: | :---: |
| Understands relationships among time units (hours, minutes, seconds) $\text { " } 1 \mathrm{~h}=60 \mathrm{~min}$ $\text { Or, } 1 \text { min }=\frac{1}{60} \text { of an hour }$ | Uses relationships among time units to represent equivalent lengths of time <br> The movie takes 2 h . How many minutes is that? $\begin{gathered} \text { " } 1 \mathrm{~h}=60 \mathrm{~min} \\ \text { So, } 2 \mathrm{~h}=120 \mathrm{~min} " \end{gathered}$ | Uses intervals to say the time (e.g., to the nearest minute) $7: 58$ <br> "Both the analogue and digital clocks read: Seven fifty-eight p.m., or 2 minutes before 8 p.m." |
| Observations/Documentation |  |  |
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## Activity 12 Assessment

## Telling Time in One- and Five-Minute Intervals

| Using Measurement of Time (con't) |  |  |
| :---: | :---: | :---: |
| Tells time in more than one way <br> "It is 10 min after 9 , or 50 min before 10. . | Tells time using 24-hour clocks <br> "I created a timeline to record the times of my daily activities using a 24 -hour clock. I converted 12 -hour p.m. times to 24 -hour times." | Flexibly solves problems involving time using various strategies and the relationships among units <br> Student A arrived at a party at 1:40 p.m. Student $B$ arrived at 25 min to 2 in the afternoon. <br> Student C arrived at 14:05. <br> Who arrived first? Who arrived last? <br> "Student A: 1:40 p.m. <br> Student B: 1:35 p.m. <br> Student C: 2:05 p.m. <br> Student B arrived first. Student C arrived last." |
| Observations/Documentation |  |  |
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