## Activity 14 Assessment

Solving Problems Involving Time

| Using Measurement of Time |  |  |  |
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| Tells time and uses benchmarks to help schedule events. <br> "I used a timeline to record my daily activities using benchmarks rather than exact times." | Solves problems using elapsed time. <br> Buses leave at 14:15, 14:26, 14:47, and 14:58. Each trip back takes 1 hour and 11 minutes. Dara needs to be back by 3:45 p.m. Which buses can Dara take? <br> "I converted 3:45 p.m. to 24-hour time by adding 12 hours: 15:45. I added 1 hour and 11 minutes to each departure time to get the arrival time: 15:26, 15:37, 15:58, 16:09. <br> Two of the buses arrive before 15:45. So, Dara can take the 14:15 or 14:26 bus." | Uses relationships among units of time to solve problems. <br> It is New Year's Eve. The clock will strike midnight in 136 min . What time is it? <br> "I know $1 \mathrm{~h}=60 \mathrm{~min}$ and $2 \mathrm{~h}=120 \mathrm{~min}$. $136 \min =120 \min +16 \min =2 h$ and 16 min . Midnight is 12:00 a.m. The time is 9:44 p.m." | Flexibly solves problems using various strategies and the relationships among units. <br> How can you use the daily cycle of the moon to help you tell time? <br> "There are 24 h in a day and the moon is visible for about 12 h . <br> Divide the sky into fourths. <br> For example, if the moon <br> is about halfway across the sky, then it is about 6 hours past sundown." |
| Observations/Documentation |  |  |  |
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