## Activity 13 Assessment Telling Time in One- and Five-Minute Intervals

Using Measurement of Time			
Tells time using fractions. quarter to half past "It is quarter to three or two forty-five."	Tells time using one- and five-minute intervals on analogue and digital clocks. (7:58 o am pm) "Both the analogue and digital clocks read: Seven fifty-eight, or 2 minutes before 8. In 2 minutes, the clocks will read 8:00."	Tells time using 24-hour clocks. School starts School Wake up Lunch ends Dinner Bedtime Unch ends Dinner Bedtime T.00 8.30 12:00 14:45 18:00 21:00 24:00 "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."	
Observations/Documentation			

## Measurement

## Activity 13 Assessment Telling Time in One- and Five-Minute Intervals

Solves problems using elapsed time and the relationships among units of time.	Reads and records calendar dates in different formats.	Flexibly solves problems involving time using various strategies and the relationships among units.
<ul> <li>Buses leave at 14:15, 14:26, 14:47, and 14:58.</li> <li>Each trip back takes 1 hour and 11 minutes. Dara needs to be back by 3:45 p.m. Which buses can Dara take?</li> <li>"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. Two of the buses arrive before 15:45. So, Dara can take the 14:15 or 14:26 bus."</li> </ul>	SeptemberSundayMondayTuesdayMednesdayTurredayFridaySalurday12JacobarBack to45Drope-In bodiminton6:30 p.m.8Fearly91011121314Joinner91011121314Joinner91011121314Joinner91617181920212223324252627Nature Welk2930Meth QuizAreth QuizDrope-In bodimintonNature Welk (ell day)2930Meth QuizMeth QuizDrope-In bodimintonNature Welk (ell day)2930Meth QuizMeth QuizDrope-In bodimintonNature Welk 	Over a week, Axel got 56 h of sleep, Sadie got 3000 min of sleep, and Piper got $2\frac{1}{2}$ days of sleep. Who got the most sleep? "I converted all the times to hours. Sadie: 60 min = 1 h, and 3000 min ÷ 60 min = 50. So, 3000 min = 50 h. Piper: 1 day = 24 h, 2 days = 48 h, and one-half of a day is 24 h ÷ 2 = 12 h. So, $2\frac{1}{2}$ days = 48 h + 12 h = 60 h. 60 h > 56 h > 50 h. Piper got the most sleep."
Observations/Documentation		