Measuring Time

Measuring Time Intervals Behaviours/Strategies		
<ol> <li>Student explores measurement of non-visible attributes (time), but starts the pendulum before or after partner starts the activity.</li> </ol>	<ol> <li>Student starts the pendulum, but struggles to say the number name sequence starting with 1 and counting forward.</li> </ol>	<ol> <li>Student explores measurement of non-visible attributes (time), but when counting pendulum swings, loses track of the count.</li> </ol>
	"1, 2, 3, 5, 6, 8, 9"	"I forget what swing I am at."
Observations/Documentation		
<ul> <li>4. Student explores measurement of non-visible attributes (time), but thinks the time it takes to do an activity should be the same for everyone.</li> <li>"It took 8 swings for me to do the activity. It should take everyone 8 swings."</li> </ul>	<ul> <li>5. Student explores measurement of non-visible attributes (time), but struggles to determine which activity took the longest.</li> <li>"8 swings, 15 swings, 12 swings, 14 swings, 20 swings, 11 swings. How do I know which activity took the longest?"</li> </ul>	<ol> <li>Student successfully explores measurement of non-visible attributes (time) and determines which activity took the longest.</li> </ol>
Observations/Documentation		