

This item requires the use of specific manipulatives found in the task manipulative packet.

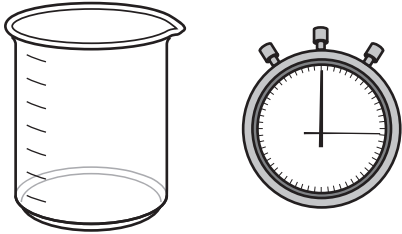
Item 00: (Task)

<p>Using the chart from the task manipulative packet, present the task to the student. Read the highlighted text exactly as it appears: During exercise, working muscles make the body warmer. The heart pumps to move heat and water from muscles to the skin so that the body can cool down. Some measurements can show that a body is trying to cool down.</p> <p>Point to the text in the chart from the task manipulative packet, and read the highlighted text exactly as it appears: Here is a chart. It says: Exercise, Should Measure, Should Not Measure.</p> <p>Present the option cards labeled <i>HSL5P006</i>, and read the highlighted text exactly as it appears: Here are three cards to put in the chart: Sweat amount, Muscle size, Heart speed</p>	
<p>Prompt 1: Hand the Sweat amount card to the student. Point to the boxes in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Should a student measure sweat amount to investigate if a body is trying to cool down or should a student not measure sweat amount?</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <p>If the student responds correctly, the student receives a score of 1.</p> <p>If the student responds incorrectly, the student receives a score of 0.</p> <p>If the student does not respond, the student receives a score of NR.</p> <p>Fill in the score on the answer document that corresponds with the student's response for this task.</p> <p>Read the highlighted text exactly as it appears: A student should measure sweat amount to investigate if a body is trying to cool down.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	<p>1 0 NR</p>

Correct answer prompt 1: Sweat amount—Should Measure



Exercise

Should Measure 	Should Not Measure

<p>Prompt 2: Hand the Muscle size card to the student. Point to the boxes in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Should a student measure muscle size to investigate if a body is trying to cool down or should a student not measure muscle size?</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <p>If the student responds correctly, the student receives a score of 1.</p> <p>If the student responds incorrectly, the student receives a score of 0.</p> <p>If the student does not respond, the student receives a score of NR.</p> <p>Fill in the score on the answer document that corresponds with the student’s response for this task.</p> <p>Read the highlighted text exactly as it appears: A student should not measure muscle size to investigate if a body is trying to cool down.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	1 0 NR
<p>Prompt 3: Hand the Heart speed card to the student. Point to the boxes in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Should a student measure heart speed to investigate if a body is trying to cool down or should a student not measure heart speed?</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <p>If the student responds correctly, the student receives a score of 1.</p> <p>If the student responds incorrectly, the student receives a score of 0.</p> <p>If the student does not respond, the student receives a score of NR.</p> <p>Fill in the score on the answer document that corresponds with the student’s response for this task.</p> <p>Read the highlighted text exactly as it appears: A student should measure heart speed to investigate if a body is trying to cool down.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	1 0 NR

Correct answer prompt 2: Muscle size—Should Not Measure
Correct answer prompt 3: Heart speed—Should Measure

