

This task requires the use of specific manipulatives.

Task 00:

<p>Present the task on the student-response page. Read the highlighted text exactly as it appears: A child throws balls into the air, and the balls come back down. Gravity is the force that pulls objects toward Earth.</p> <p>Point to the text in the chart, and read the highlighted text exactly as it appears: Here is a chart. It says: Evidence of Gravity, Not Evidence of Gravity.</p> <p>Present the option cards, and read the highlighted text exactly as it appears: Here are three cards to put in the chart: Apple falling, Balloon rising, Water dripping</p>	
<p>Prompt 1: Hand the Apple falling card to the student. Point to the columns in the chart on the student-response page. Read the highlighted text exactly as it appears: Is an apple falling evidence of gravity or not evidence of gravity?</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> <ul style="list-style-type: none">If the student responds correctly, the student receives a score of 1.If the student responds incorrectly, the student receives a score of 0.If the student does not respond, the student receives a score of NR. <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: An apple falling is evidence of gravity.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct column. Leave the option card in place on the student-response page.</p>	<p>1 0 NR</p>

Correct answer prompt 1: Apple falling—Evidence of Gravity



Evidence of Gravity	Not Evidence of Gravity

<p>Prompt 2: Hand the Balloon rising card to the student. Point to the columns in the chart on the student-response page. Read the highlighted text exactly as it appears: Is a balloon rising evidence of gravity or not evidence of gravity?</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 balloon rising is not evidence of gravity.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct column. Leave the option card in place on the student-response page.</p>	1 0 NR
<p>Prompt 3: Hand the Water dripping card to the student. Point to the columns in the chart on the student-response page. Read the highlighted text exactly as it appears: Is water dripping evidence of gravity or not evidence of gravity?</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: Water dripping is evidence of gravity.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct column. Leave the option card in place on the student-response page.</p>	1 0 NR

Correct answer prompt 2: Balloon rising—Not Evidence of Gravity
Correct answer prompt 3: Water dripping—Evidence of Gravity

