This task requires the use of specific manipulatives.

Task 00:

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. 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. 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	
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?	1 0
The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <u>only</u> <u>once</u> , exactly as it appears above.	NR
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.	
Fill in the score on the answer document that corresponds with the student's response for this task.	
Read the highlighted text exactly as it appears: An apple falling is evidence of gravity.	
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.	

Correct answer prompt 1: Apple falling—Evidence of Gravity



Evidence of Gravity	Not Evidence of Gravity

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	1
evidence of gravity?	0
The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt \underline{once} , exactly as it appears above.	NR
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.	
Fill in the score on the answer document that corresponds with the student's response for this task.	
Read the highlighted text exactly as it appears: A balloon rising is not evidence of gravity.	
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.	
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?	1 0
The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <u>only</u> <u>once</u> , exactly as it appears above.	NR
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.	
Fill in the score on the answer document that corresponds with the student's response for this task.	
Read the highlighted text exactly as it appears: Water dripping is evidence of gravity.	
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.	

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





