

Item 5

Claim 3
2.OA.A.1

SAMPLE	SCORE	RATIONALE
A	0	This student restated the values provided for Question 4 and did not compare the total for Grade 2 to the greatest total from Question 3. The response shows partial evidence of understanding the requirements of the question, and insufficient evidence of the student's ability to state a precise claim and provide an explicit chain of reasoning to justify a claim. 0 points.
B	2	This student used the sum of the values from Question 4 and compared the amount to all the grade level totals in Question 3, clearly stating how Grade 2 won. This response shows evidence of the student's ability to interpret the context of the problem, retrieve needed information from prior problems, state a claim, and clearly communicate a chain of reasoning to justify the claim.
C	1	This student stated an accurate claim, compared grade level totals generally, but did not support the claim with specific evidence. This response shows evidence of the student's ability to interpret the context of the problem, retrieve needed information from prior problems, and state a claim. This response does not show sufficient evidence of a clear chain of reasoning with explicit use of information to support the conjecture, and earns partial credit of 1 point.
D	1	This student stated an accurate claim based on the sum of the values from Question 4, but did not include a statement to justify the claim by comparing the total for Grade 2 to the greatest total value from Question 3. This response shows partial evidence of the student's ability to interpret the context of the problem and state a claim. The response does not show sufficient evidence of retrieving all of the needed information from prior problems or providing explicit information in a clear chain of reasoning to support the claim. 1 point.
E	0	This student did not successfully address the question. The student added together two sums from Question 3 to get 691, did not state that the 2 nd graders won, and did not explain how they won. The response suggests that the student may not have understood the requirements of the question, though there is some evidence of mathematical reasoning about the relevant values. 0 points.
F	1	This student stated an accurate claim but did not support the claim by comparing the total for Grade 2 to the greatest total value from Question 3. This response shows evidence of the student's ability to interpret the context of the problem and state a claim. The response does not show sufficient evidence of retrieving all of the needed information from prior problems or providing explicit information in a clear chain of reasoning to support the claim. 1 point.
G	2	This student showed the computation to find the sum of the values from Question 4, clearly stated that Grade 2 won, and explicitly compared the totals for each of the grade levels to justify this statement. This response shows evidence of the student's ability to interpret the context of the problem, retrieve needed information from prior problems, state a claim, and clearly communicate a chain of reasoning to justify the claim.