This holistic rubric guides the evaluation of a student response by providing descriptions of sample characteristics for each score point. A score is based on an overall analysis of what is included in a student's response rather than what is missing. It is not necessary for a response to include all of the sample characteristics.

## 3 POINT MODELING CONSTRUCTED RESPONSE ITEMS

| Points | Sample Characteristics |
| :--- | :--- |
|  | A three-point response for reasoning items provides evidence of correct, <br> complete, and appropriate mathematical reasoning. |
| The response may: |  |

A two-point response for reasoning items provides evidence of partially correct mathematical reasoning.

2 Points

- display an incomplete reasoning process.
- contain minor flaws that detract from the correct reasoning or demonstration of a thorough understanding.

A one-point response for reasoning items provides limited evidence of correct mathematical reasoning.

The response may:

- demonstrate the beginning of a valid chain of reasoning.

1 Point

- reflect a lack of essential understanding of the underlying mathematical concepts.
- contain the correct solution, but work is limited or missing.
- contain errors in the fundamental mathematical procedures or reasoning.
- contain omissions or irregularities that lead to an inadequate solution.

0 Point
A zero-point response is completely incorrect, incoherent or irrelevant.

This holistic rubric guides the evaluation of a student response by providing descriptions of sample characteristics for each score point. A score is based on an overall analysis of what is included in a student's response rather than what is missing. It is not necessary for a response to include all of the sample characteristics.

## 4 POINT MODELING CONSTRUCTED RESPONSE ITEMS

## Points $\quad$ Sample Characteristics

A four-point response for reasoning items provides evidence of correct, complete, and appropriate mathematical reasoning.

The response may:

4 Points

- be clear and well developed with logical reasoning communicated by the use of precise and appropriate representations, symbols, drawings, or mathematical vocabulary.
- demonstrate a thorough understanding of the mathematics.
- contain minor flaws that do not detract from the correct reasoning or demonstration of a thorough understanding.

A three-point response for reasoning items provides evidence of essentially correct, essentially complete, and essentially appropriate mathematical reasoning.

The response may:
3 Points

- be clear and developed with logical reasoning communicated by the use of essentially precise and appropriate representations, symbols, drawings, or mathematical vocabulary.
- contain minor flaws that detract from the correct reasoning or demonstration of a thorough understanding.

A two-point response for reasoning items provides evidence of partially correct mathematical reasoning.

2 Points The response may:

- display an incomplete reasoning process.
- contain mathematical flaws.


## Points

## Sample Characteristics

A one-point response for reasoning items provides limited evidence of correct mathematical reasoning.

The response may:

- demonstrate the beginning of a valid chain of reasoning.

1 Point

- reflect a lack of essential understanding of the underlying mathematical concepts.
- contain the correct solution, but work is limited or missing.
- contain errors in the fundamental mathematical procedures or reasoning.
- contain omissions or irregularities that lead to an inadequate solution.

O Point A zero-point response is completely incorrect, incoherent or irrelevant.

