

Test 7—Question 5: Geometry

Exemplary Response:

- $\overline{NM} = 6$ centimeters
- $\overline{NP} = 4.5$ centimeters
- $\overline{MP} = 6$ centimeters

AND

- Triangle NMP is an isosceles triangle. An isosceles triangle has two congruent sides, \overline{NM} and \overline{MP} , which are both 6 centimeters in length.

OR

- Triangle NMP is an acute triangle because all angles are less than 90° .

OR

- Other valid response

NOTE: Award credit for correct explanation based on incorrect measurements.

Rubric:

2 points Exemplary response

1 point One correct component

0 points Other