1. Conceptual understanding of the problem

- I used diagrams, pictures, and symbols to explain my work.
- I used all the important information to correctly solve the problem
- I have thought about the problem carefully and feel as if I know what I'm talking about

2. Procedural knowledge

- I used appropriate mathematical computations, terms, and formulas.
- I correctly solved and checked my solution to the problem.
- I used mathematical ideas and language precisely.
- I checked my answer for correctness.

3. Problem-solving skills & strategies

- I looked for other possible ways to solve the problem.
- I used problem solving skills/strategies that showed some good reasoning.
- My work is clear and organized.

4. Communication

- I communicated clearly and effectively to the reader.
- In my solution, one step seems to flow to the next.
- I clearly used mathematics vocabulary and terminology.
- My sentences make sense and there are no words left out.