Quantitative Reasoning Rubric

| Quantitative | Beginning | Developing | Competent | Accomplished |
|---|--|--|---|--|
| Reasoning Skills | Below basic understanding Beginning = greater than 30% errors in process | Basic understanding Developing = 20-30% errors in process | Good understanding Competent = 10-20% errors in process | Accurate and complete understanding Accomplished = less than 10% errors in process |
| Read and Identify mathematical information that is relevant in a problem. | The student cannot | The student can, with significant errors: | The student can, with minimal errors: | The student can, without significant error: |
| | Demonstrate understanding of what is being asked and required | Demonstrate understanding of what is being asked and required | Demonstrate understanding of what is being asked and required | Demonstrate understanding of what is being asked and required |
| | Extract relevant information needed to solve a problem | Extract relevant information needed to solve a problem | Extract relevant information needed to solve a problem | Extract relevant information needed to solve a problem; explain if /why other information is irrelevant |
| | Recognize and interpret mathematical symbols | Recognize and interpret mathematical symbols | Recognize and interpret mathematical symbols | Recognize and interpret mathematical symbols |
| Interpret and analyze mathematical information presented. | The student cannot: | The student can, with significant errors: | The student can, with minimal errors: | The student can, without significant error: |
| | Identify key topics and types of problems | Identify key topics and types of problems | Identify key topics and types of problems | Identify and describe key topics and types of problems |
| | Interpret relevant information from symbols, definitions, theorems and laws | Interpret relevant information from symbols, definitions, theorems and laws | Interpret relevant information from symbols, definitions, theorems and laws | Interpret relevant information from symbols, definitions, theorems and laws |
| | Demonstrate understanding of mathematical vocabulary | Demonstrate understanding of mathematical vocabulary | Demonstrate understanding of mathematical vocabulary | Demonstrate understanding of mathematical vocabulary |
| | Follow directions to construct graphs, charts and tables to represent relevant mathematical information | Construct graphs, charts and tables to represent relevant mathematical information | Independently construct graphs, charts and tables to represent relevant mathematical information | Independently construct and interpret graphs, charts and tables to represent relevant mathematical information and derive the optimal solution |

| Problem Solving Select appropriate methods and apply them to solve | The student cannot | The student can, with significant errors: | The student can, with minimal errors: | The student can, without significant error: |
|---|--|--|--|---|
| problems. | Go beyond the first step of a multistep problem | Follow an extended line of formal reasoning | Follow an extended line of formal reasoning | Follow and articulate an extended line of formal reasoning |
| | Apply definitions, theorems, laws and formulas appropriately | Apply definitions, theorems, laws and formulas appropriately | Apply definitions, theorems, laws and formulas appropriately | Apply definitions, theorems, laws and formulas appropriately |
| | Employ technology to complement "by hand" calculations | Employ technology to complement "by hand" calculations | Employ technology to complement "by hand" calculations | Employ and explain the use of technology to complement "by hand" calculations |
| | Present an answer in an understandable form | Present a final answer in a correct | Present a final answer in a correct | Present and explain a final answer in correct form |
| Check and validate Estimate and evaluate the validity and reasonableness of results. | The student cannot: | The student can, with significant errors: | The student can, with minimal or no errors: | The student can accurately and completely: |
| | Check and verify that the final answer makes mathematical sense | Check and verify that the final answer makes mathematical sense | Check and verify that the final answer makes mathematical sense | Check and verify that the final answer makes mathematical sense |
| | Check and verify that the final answer makes common sense | Check and verify that the final answer makes common sense | Check and verify that the final answer makes common sense | Check and verify that the final answer makes common sense |
| | Employ technology to validate answers, as appropriate | Employ technology to validate answers, as appropriate | Employ technology to validate answers, as appropriate | Employ technology to validate answers, as appropriate |
| Communicate: Effectively communicate quantitative concepts using standard written English and correct mathematical syntax | The student cannot: | The student can, with significant errors: | The student can, with minimal or no errors: | The student can: |
| | Present and articulate basic concepts and results in a logical and comprehensible manner | Present and articulate basic concepts and results in a logical and comprehensible manner | Present and articulate a variety of complex concepts and results in a logical and comprehensible manner | Present and articulate a variety of complex concepts and results thoroughly and accurately in a logical and comprehensible manner |
| | Apply mathematical principles to "real-life" situations | Apply mathematical principles to "real-life" situations | Apply mathematical principles to "real-life" situations | Apply mathematical principles with facility in "real life" situations |