QUANTITATIVE LITERACY VALUE RUBRIC

for more informative ase contact@aate.org



The VALUE rubrics were developed by teams of faculty experts representing colleges and universities across the longed states that examined many e

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Definition

Quantitative Literacy (QL)also known as Numeracy or Quantitative Reasoning (QR) habit of mind," competency, and comfort in working with numerical data. Individ stats ngitQL skills possess the ability to reason and solve quantitative problems from a wide array of authentic contexts and everyday life situations. They understand an indistinated targoments supported by quantitative evidence and they can clearly communicate those arguments in a variety formats (using words, tables, graphs, mathematical equations, etc., as appropriate).

Evaluators are encouraged to assign a zero to any work sample or collection of work that deservet prereditoreanchemark (cell on

	Capstone	Milestones			
	4	3	2	1	
Interpretation Ability to explain information presented in m forms (e.g., equations, graphs, diagrams, ta	Provides accurate explanations of informati approximation mathematiforms. Makes between roportides) inferences based on that information.For example, accuratelyset platien data shown in a graph arschease able predic regarding what the data suggest about futur	Provides accurate explanations of infati on presented in mathematical forms. For insta accurately ex plain trend data shown in a gra tions e events.	Provides somewhat accurate explanations of intreformation presented in mathematical form addut occasionally makes minor errors related computations runits. For instance, accurate explainstrend data shown in a graph, but may miscalculate the slope of the trend line.	Attempts to explain information presented in smathematical forms, but draws incorrect toonclusions about what the information mea For example, atteropetxplain the trend data sh a graph, but will frequently misinterpret the that trend, perhaps by confusing positive an trends.	ans. hown in nature o id negati
Representation Ability to convert relevant information into v mathematitorms (e.g., equations, graphs, di tables, words)	Skillfully converts relevant information into a airesigntful mathematical portrayal in a way th agratrisutes to a further or deeper understan	a lat ding. c225.36cort ur.qo a(o a)-3a.8(a7 tit(a))10.3	(-	·	