



Project 7 Designing a Fountain Rubric

Skill	Proficient • Assumptions ma	•	Score Developing Assumptions are
Decide What to Model	Assumptions made are clearly identified and justified. Resulting limitations are stated when appropriate. Variables of interest are clearly identified and chosen wisely, and appropriate units of measure are used.	• • •	Assumptions are noted but lacking in justification or difficult to find. Variables of interest are noted, but may lack justification, be difficult to find, or not be measured with appropriate units.
	To improve at this skill, you could: Ask questions about the si Check the assumptions yo involved in the scenario. W Double-check the variable something you've identified time and speed are also questions.	rove at this skill, you could: Ask questions about the situation to understand it better Check the assumptions you're making to see if they're reasonable (Try asking a friend, or imagining that you're a person involved in the scenario. Would those assumptions make sense to you?) Double-check the variables you've identified: Are there other quantities in the situation that could vary? Is there something you've identified as a variable that is actually fixed or determined? (Remember that more abstract things like time and speed are also quantities.)	understand ng to see if the assumption dentified: Are iable that is a
Formulate a Mathematical Model	 An appropriate model is chosen and represented clearly. Diagrams, graphs, etc. are clear and appropriately labeled. 	•	Parts of the model are unclear, incomplete, or contain mistakes.
	To improve at this skill, you could:	rove at this skill, you could: Check your model more carefully to make sure it really fits well Consider a wider variety of possible models, to find one that fits the situation better Think about the situation more deeply before trying to find a model Convince a skeptic: Pretend that you think your model is inadequate, or ask a friend would a skeptic find wrong with your model? Try to fix those things, or explain why t	make sure it models, to fi ly before tryi u think your i