

Tag	Rationale from framework	Rationale within excerpt	Rationale beyond excerpt
Assessing computational models	Identify model, phenomenon, and comparison.	<p>Here the group is clearly articulating THAT they need to change the type of variable that represents the position of the satellite (scalar to vector). Ultimately, this is the comparison that they are making -- between the scalar <math>B</math> and the vector <math>r</math>.</p>	The phenomenon is a a central force.