Five species of argument structure

	CER McNeill 2006		ABCD		1 st species	2 nd species	3 rd species	4 th species	5 th species
Toulmin 1958						G. J.		Color from the state	1
					Simple pairings	Analyze constancy and change with more or less detail		Argue from contradiction	
	Style 1	Style 2	Frensley 2019	REASoN	Use substitution / transitive property to show that two quantities have equal value	Qualitatively analyze by distinguishing among broad categories of increase, decrease, remain the same	Quantitatively analyze by using algebraic symbols (e.g. exponents) to distinguish among subcategories (e.g. increasing by doubling vs. increasing by quadrupling)	Describe a conflict that would occur in a hypothetical scenario and a resolution of the conflict	Combine
Backing (authority of warrant)	<u>E</u> vidence	<u>R</u> easoning	<u>B</u> asic principles	<u>R</u> elationship	According to N2L,	According to N2L,	According to the definition of kinetic energy,	("So" can indicate that a relationship is reliable because the relationship is a conclusion of previous reasoning): So,	
Warrant (rule,					$a_{r}=\frac{\sum F_{x}}{\sum F_{x}}.$	$a_{r} = \frac{\sum F_{x}}{\sum F_{x}}.$	$K = \frac{1}{2}mv^2,$	the net inward force $(\frac{mv^2}{2}, \frac{mv^2}{2}, mv^2$	
relationship, or tool used to get from data to claim)					~ m	~ m	an object's kinetic energy is proportional to the object's mass and proportional to the square of the object's speed.	which is inversely proportional to r) is provided by the gravitational force $(\frac{GMm}{r^2}$, which is inversely proportional to r^2).	
Data/Grounds		<u>E</u> vidence	<u>C</u> onnect to situation	<u>E</u> qual/same	The net x-force equals $F_{\rm G} = m_{\rm G}g.$	The mass of the object was the same in both experiments.	The mass of the object was the same in both experiments.	The masses are the same in both scenarios. If the speed v stayed unchanged	
			<u>c</u> ontrast, <u>c</u> ite)	<u>A</u> ltered/different		The net force was stronger in the 2 nd experiment.	The speed of the object in the 2 nd experiment was double the speed of the object in the 1 st experiment.	even while the distance between the center of the planet and the center of the small moon were increased,	
Claim	<u>R</u> easoning	<u>C</u> laim	Draw ideas together into assertion	<u>So</u> what?	So, the x-acceleration $a_x = \frac{mg}{m}$ equals the ratio of the product of the object's gravitational mass and the gravitational acceleration to the object's inertial mass.	So, the magnitude of the acceleration was greater in the 2 nd experiment.	So, the kinetic energy of the object was quadrupled in the 2 nd experiment.	both the gravitational force expression $\left(\frac{GMm}{r^2}\right)$ and the net inward force expression $\left(\frac{mv^2}{r}\right)$ would have smaller magnitude, but the gravitational force expression would have smaller magnitude than the net inward force expression. So, to keep the gravitational force expression $\left(\frac{GMm}{r^2}\right)$ and the net inward force expression $\left(\frac{mv^2}{r}\right)$ equal, the speed v must also decrease	
				Any quantity to analyze <u>N</u> ext?				aiso uccicase.	U

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