# M.EE.6.RP.1

# Demonstrate a simple ratio relationship.

* Initial Precursor: Recognize wholeness
* Distal Precursor: Model equal part
* Proximal Precursor: Partition any shape into equal parts
* Proximal Precursor: Explain unit fraction
* Untested: Explain ratio
* Target: Recognize many to 1 ratio
* Successor: Recognize many to many ratio
* Target: Represent many to 1 ratio
* Successor: Recognize many to many ratio
* Initial Precursor: Recognize a unit
* Initial Precursor: Recognize parts of a given whole or a unit
* Distal Precursor: Model equal part
* Proximal Precursor: Partition any shape into equal parts
* Proximal Precursor: Explain unit fraction
* Untested: Explain ratio
* Target: Recognize many to 1 ratio
	+ - Successor: Recognize many to many ratio
		- Target: Represent many to 1 ratio
			* Successor: Recognize many to many ratio
* Proximal Precursor: Explain unit fraction
* Untested: Explain ratio
* Target: Recognize many to 1 ratio
* Successor: Recognize many to many ratio
* Target: Represent many to 1 ratio
* Successor: Recognize many to many ratio
* Proximal Precursor: Recognize fraction
* Proximal Precursor: Explain unit fraction
* Untested: Explain ratio
* Target: Recognize many to 1 ratio
* Successor: Recognize many to many ratio
* Target: Represent many to 1 ratio
	+ - Successor: Recognize many to many ratio