

Solo Taxonomy – Example



Houses	1	2	3
Sticks	5	9	—

How many sticks are needed for 3 houses?	Unistructural <i>(simple and obvious connection)</i>
How many sticks are there for 5 houses?	Multistructural <i>(connections made between parts but not the significance to the whole)</i>
If 52 houses require 209 sticks, how many sticks do you need to be able to make 53 houses?	Relational <i>(Significance of the parts to the whole)</i>
Make up a rule to count how many sticks are needed for any number of houses.	Extended Abstract <i>(connections to other bodies of knowledge or general principles)</i>



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	Multistructural <i>(connections made between parts but not the significance to the whole)</i>
	Relational <i>(Significance of the parts to the whole)</i>
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