Correlation Matrix Number = Module Taught MS# = Middle School Grade

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	Draw a Conclusion About Soils	Evaluate Graphs of Weatther Data	interpret a Chart	Interpret Chart About Bock Weathering	Read crant about atmosphere conditions	Read a Map	Use observations make inference about weather conditions	Draw a Conclusion from a Medel of the Earth	Relate causes and effects of motion	identify characteristics of rock formation	Interpret a Model of an Earth Oycle	Make a prediction based on geologic formations	Relate causes and effects of Larth Lynnts
#1:Sun is typical star/Fusion Reactions H> He			1										
#4: Energy enters earth as solar radiation and leaves as heat (greenhouse effect)		3	3		3	3	3						
#5: Heating of earth's surface and atmosphere/differential heating: currents/circulation		3	3		3	3	3		3				
#6: Weather/Climate: effects re: latitude, topography, elevation		3	3		3	3	3						
#7: Cycles: carbon, nitrogen, biomass, fossil fuels			5		5						5	_	
#8: Atmosphere: structure/composition		5	5		5	5	5	5					
#9: CA Geology: natural resources, hazards, water	6		6			6				6		6	6