Topic	K	1	2	3	4	5	6	7 8	Biology	Environmental
LS1: From Molecules to Organisms: Structure & Processes										
LS1A: Structure & Function										
LS1B: Growth & Development of Organisms										
LS1C: Organization for Matter & Energy Flow in Organisms										
LS1D: Information Processing										
LS2: Ecosystems: Interactions, Energy, & Dynamics										
LS2A: Interdependent Relationships in Ecosystems										
LS2B: Cycles of Matter & Energy Transfer in Ecosystems										
LS2C: Ecosystem Dynamics, Functioning, & Resilience										
LS2D: Social Interactions & Group Behavior										
LS3: Heredity: Inheritance & Variation of Traits									_	
LS3A: Inheritance of Traits										
LS3B: Variation of Traits										
LS4: Biological Unity & Diversity										
LS4A: Evidence of Common Ancestry & Diversity										
LS4B: Natural Selection										
LS4C: Adaptation										
LS4D: Biodiversity & Humans										