

Curriculum Map

	Content and Essential Questions	Skills: Students will...	Assessment	Materials/Technology Resources
	<p>The life cycles of a butterfly and their needs of life LS 3</p> <ul style="list-style-type: none"> • What is a life cycle? • The life cycles of plants and animals includes birth, growth, development, reproduction, and death. • How does a butterfly show a life cycle of an animal through metamorphosis? 	<ul style="list-style-type: none"> • explore the variety of ways plants and animals get their needs for life • investigate the life cycle of an animal. (butterfly) (birth, growth, development, reproduction, and death) • name the stages of insect metamorphosis • act out the stages of metamorphosis or depict the stages of change on a chart 	<ul style="list-style-type: none"> • compare/contrast the ways plants and animals get their needs of life • conduct experiments for exploring the life cycle of a plant and an animal. • organize the stages of metamorphosis on a butterfly • draw or construct scenes depicting plant and animal life cycles accurately • demonstrate good observation skills in lab activities • set up basic experiments to show and communicate results of experimenting • 	<ul style="list-style-type: none"> • diagrams of various stages of butterfly metamorphosis • old aquarium for building a terrarium •
			<ul style="list-style-type: none"> • 	