

Update 2026			
<b>North Carolina Standard Course of Study</b>			
<b>Science Objective Correlation with</b>			
<b><i>ACE Education</i> activities</b>			
Standard applicable to ACE Ed - details below			
PS.K.2	Understand the positions and motions of objects and organisms observed in the environment		
LS.K.1	Understand the characteristics of living organisms & nonliving things		
LS.K.2	Understand characteristics of organisms that make them alike & different.		
ESS.K.1	Understand change & observable patterns of weather that occur from day to day and throughout the year		
<b>GRADE</b>	<b>STRAND</b>	<b>ACTIVITY</b>	<b>STANDARD</b>
<b>K</b>	Heredity - Inheritance and Variation of Traits	Insect Relay	LS.K.2
		Insects & Other Invertebrates	LS.K.2
		Adaptation Appetites	LS.K.1 & LS.K.2
		Animal Boxes	LS.K.1 & LS.K.2
		Birds & Caterpillars	LS.K.1 & LS.K.2
		Box Turtle Bonanza	LS.K.1 & LS.K.2
		Hidden Critters	LS.K.1 & LS.K.2
		Insects & Other Invertebrates - Adaptations	LS.K.1 & LS.K.2
		Pond Life - Adaptations	LS.K.1 & LS.K.2
	Earth's Systems	Seasonal Changes	ESS.K.1
		Weather Gizmos	ESS.K.1
		Weather - Plants & Animals	LS.K.2, ESS.K.1
	From Molecules to Organisms	Nature Grab-Bag	LS.K.1