

Rush-Henrietta Elementary Science Scope & Sequence
2005-2006

(Revised 3/05)

Grade	Skills Continuum	BoSAT Introduction Kit	The Living Environment		The Physical Setting	
			BoSAT	STC/Delta	BoSAT	STC/Delta
K	Observation	Observation - ongoing	Living Things (<i>ELA Companion</i>) - 4 weeks Incubators (<i>ELA Companion</i>) - 5 weeks			Solids & Liquids (<i>ELA Companion</i>) - 6-8 weeks
1	Classification	Classification - 6-8 weeks		Organisms (<i>ELA Companion</i>) - 6-8 weeks	Magnets & Magnetism (<i>ELA Companion</i>) - 6-8 weeks	Weather (<i>ELA Companion</i>) - 6-8 weeks
2	Measuring	Measurement - 3-4 weeks		Soils (<i>ELA Companion</i>) - 6-8 weeks Plant Gr. & Dev. - 7 weeks		Balancing & Weighing (<i>ELA Companion</i>) - 6-8 weeks Changes (<i>ELA Companion</i>) - 6-8 weeks
3	Data Collection & Processing			Life Cycle of Butterfly - 6-8 weeks	Solar System - 3-4 weeks	Electric Circuits (<i>ELA Companion</i>) - 6-8 weeks Sound (<i>ELA Companion</i>) - 3-4 weeks Forces & Motion (<i>ELA Companion</i>) - 6-8 weeks
4	Prediction	Prediction - 3 weeks	Owl Pellets - 3-4 weeks	Animal Studies (<i>ELA Companion</i>) - 6-8 weeks		Rocks & Minerals (<i>ELA Companion</i>) - 6-8 weeks Land & Water (<i>ELA Companion</i>) - 8 weeks
5	Controlled Experiments	Scientific Method & Microscope - 4 weeks		Ecosystems (<i>ELA Companion</i>) - 6-8 weeks	Challenger - 2-3 weeks	Magnets & Motors (<i>ELA Companion</i>) - 6-8 weeks Weather Forecasting (<i>ELA Companion</i>) - 6-8 weeks

BoSAT = BOCES #1 Kits

STC = Science, Technology & Children (Carolina Kits)