Science 3 – 5 for use with NGSS 2013:

Life Science: From Molecules to Organisms: Structures and Processes

Reproduction, Growth, and Development

Students	Learning Continuum Statements:
Students:	RIT 151-160:
	Describes how parents' behaviors help offspring survive
Students:	
	RIT 161-170:
	 Describes how parents' behaviors help offspring survive
Students:	RIT 171-180:
	Describes the growth of flowering plants, using observations
	Describes how parents' behaviors help offspring survive
Students:	RIT 181-190:
	 Describes how parents' behaviors help offspring survive
Students:	
	RIT 191-200:
	Predicts how changing environmental factors affect plants
Students:	RIT 201-210:
	 Applies scientific ideas to explain why freezing stops bacterial growth Applies scientific ideas to explain how environmental factors affect plant growth Asks scientific questions based on observations of how the environment affects the growth of living things Predicts how changing environmental factors affect plants