

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