

Mini-Map for SCI.EE.5.LS2-1

Subject: Science

Life

Grade: 3-5

Learning Outcome

DLM Essential Element	Grade-Level Standard
SCI.EE.5.LS2-1 Create a model that shows the movement of matter	5-LS2-1 Develop a model to describe the movement of matter among
(e.g., plant growth, eating, composting) through living things.	plants, animals, decomposers, and the environment.

Linkage Level Descriptions

Initial	Precursor	Target
Identify common human foods (and non-food	Identify a model that shows the movement of	Create a model that shows the movement of
items).	matter from plants to animals (e.g., food	matter (e.g., plant growth, eating,
	chain/food web).	composting) through living things.

Instructional Resources

Linkage Level	Instructional Activities	
Initial/Precursor/Target	<u>Food Cycles</u>	
Connections		
Science and Engineering Practices	Developing and Using Models	
Crosscutting Concepts	Systems and System Models	
ELA Essential Elements	ELA.EE.RI.5.7: Locate information in print or digital sources.	
	ELA.EE.SL.5.5 : Select or create audio recordings and visual/tactile displays to enhance a	
	presentation.	
Released Testlets		
See the <u>Guide to Practice Activities and Released Testlets</u> .		

Link to Text-Only Map

SCI.EE.5.LS2-1 Create a model that shows the movement of matter (e.g., plant growth, eating, composting) through living things.



