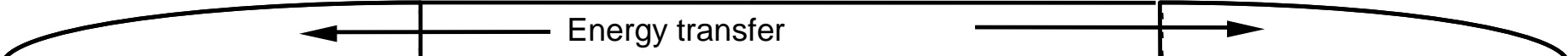


The Unit Organizer

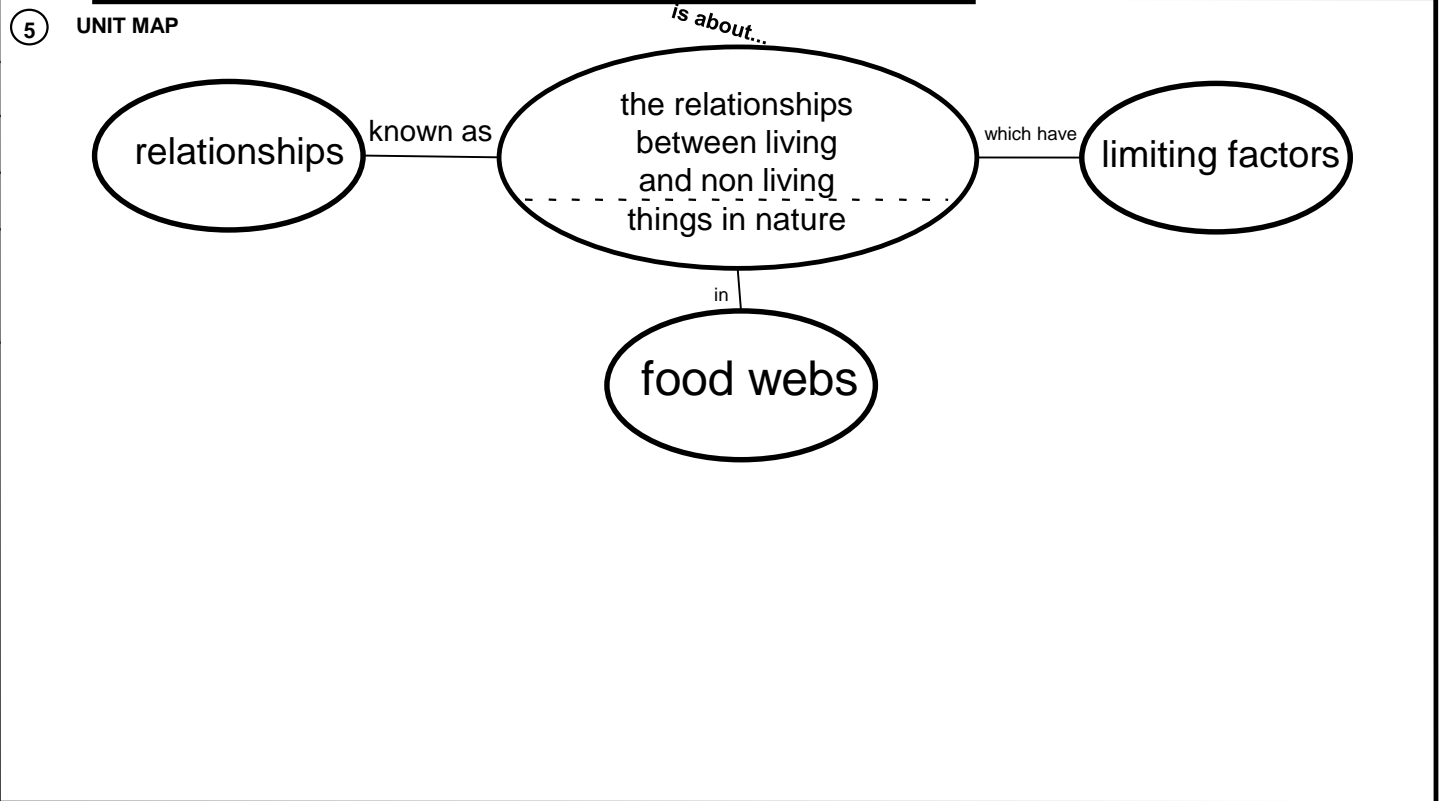
4 BIGGER PICTURE

NAME _____
DATE _____



2 LAST UNIT /Experience Unit 3: Heredity and Reproduction	1 CURRENT UNIT Unit 4: Interdependence of Organisms	3 NEXT UNIT /Experience Unit 5: Thermal Energy
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8 UNIT SCHEDULE
Bellwork
Oh Deer Game
Population Graph
Symbiosis Matching
Symbiosis Chart
Food Web vs. Chain
Food Web Reading & notes
Energy Pyramid
EdPuzzle
Post-Test



UNIT SELF-TEST QUESTIONS	7 How do relationships among organisms help energy and matter flow through an ecosystem? Why is the sun an important source of energy for all living things? Provide an explanation and example for each situation: mutualism, predation, parasitism, competition, and commensalism. How can the environment affect population sizes?	6 Compare	UNIT RELATIONSHIPS
		Contrast	
		Explain	
		Describe	

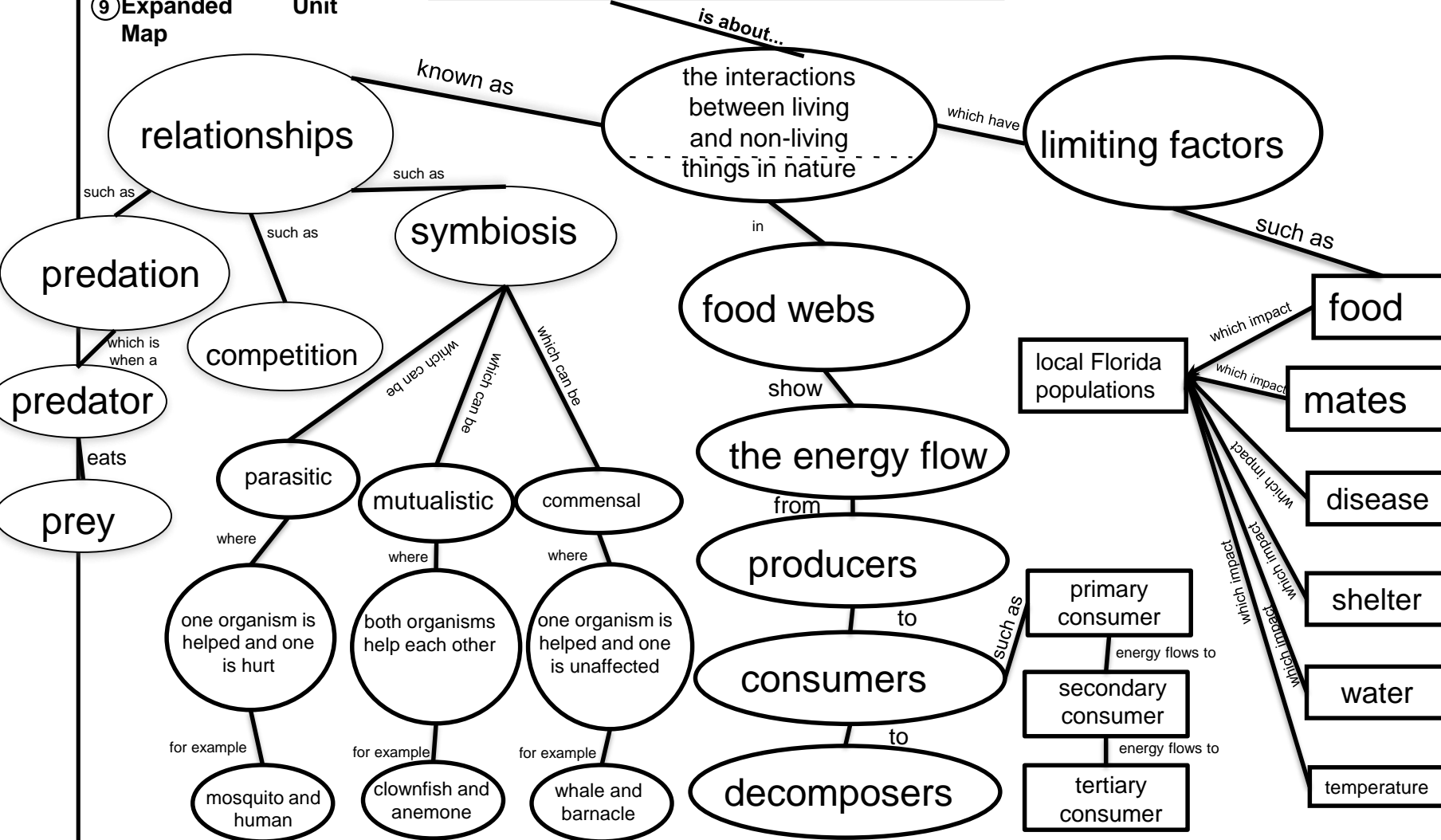
The Unit Organizer

Unit 4: Interdependence of Organisms

NAME _____
DATE _____

9 Expanded Map

Unit



10
NEW
UNIT
SELF-TEST
QUESTIONS