Worth County Primary School					
Second Grade Science Curriculum Map					
2016-2017					
First 9-weeks	Second 9-weeks	Third 9-weeks	Fourth 9-weeks		
S2L1. Students will investigate the life	S2E I . Students will understand	S2L I . Students will investigate	S2P2. Students will identify sources of		
cycles of different living organisms.	that stars have different sizes,	the life cycles of different living	energy and how the energy is used.		
a. Determine the sequence of the life	brightness, and patterns.	organisms.	a. Identify sources of light energy, heat		
cycle of common animals in your area:	a. Describe the physical	b. Relate seasonal changes to	energy, and energy of motion.		
a mammal such as a cat or dog or	attributes of stars—size,	observations of how a tree	b. Describe how light, heat, and motion		
classroom pet, a bird such as a chicken,	brightness, and patterns.	changes throughout a school	energy are used.		
an amphibian such as a frog, and an		year.			
insect such as a butterfly.	S2E2. Students will investigate	c. Investigate the life cycle of a	S2P3. Students will demonstrate changes in		
	the position of sun and moon to	plant by growing a plant from a	speed and direction using pushes and pulls.		
	show patterns throughout the	seed and by recording changes	a. Demonstrate how pushing and pulling an		
S2E3. Students will observe and record	year.	over a period of time.	object affects the motion of the object.		
changes in their surroundings and infer	a. Investigate the position of		b. Demonstrate the effects of changes of		
the causes of the changes.	the sun in relation to a fixed		speed on an object.		
a. Recognize effects that occur in a	object on earth at various times	S2L I . Students will investigate			
specific area caused by weather, plants,	of the day.	the life cycles of different living	S2P1. Students will investigate the		
animals, and/or people.	b. Determine how the shadows	organisms.	properties of matter and changes that		
	change through the day by	d. Identify fungi (mushrooms) as	occur in objects.		
	making a shadow stick or using a	living organisms.	a. Identify the three common states of		
	sundial.		matter as solid, liquid, or gas.		
	c. Relate the length of the day		b. Investigate changes in objects by		
	and night to the change in		tearing, dissolving, melting, squeezing, etc.		
	seasons (for example: Days are				
	longer than the night in the				
	summer.).				
	d. Use observations and charts				
	to record the shape of the				
	moon for a period of time.				