Kindergarten Science Common Assessments

Standards	Mastery	Unit
K-ESS3.B- Some kinds of severe weather are more likely than others in a given region. Weather scientists forecast severe weather so that communities can prepare for and respond to these events.	MP 1	Severe Weather
K-ETS1.A- Asking questions, making observations, and gathering information are helpful in thinking about problems.		
K-ESS2.E- Plants and animals can change their environment.	MP 2	Plant & Animal Environments
K-ESS3.A- Living things need water, air, and resources from the land, and they live in places that have the things they need. Humans use natural resources for everything they do.	,	
K-PS2.A- Pushes and pulls can have different strengths and directions. Pushing or pulling an object can change the speed or direction of its motion and can start or stop it.	MP 3	Forces & Motion
K-PS2.B- When objects touch or collide, they push on one another and can change motion.		
K-PS3.C- A bigger push or pull makes things go faster.		3
K-ETS1.A- A situation that people want to change or create can be solved through engineering. Such problems may have many acceptable solutions.		
K-ESS3.C- Things that people do to live comfortably can affect the world around them. But they can make choices that reduce their impacts on the land, water, air, and other living things.	MP 4	Human Impact on Earth
K-ETS1.B- Designs can be conveyed through sketches, drawings, or physical models. These representations are useful in communication ideas for a problem's solutions to other people.		

Kindergarten Science Common Assessments

K-LS1.C- All animals need food in order to live and grow. They obtain their food from plants or from other animals. Plants need water and light to live and grow.	MP 4	Plant & Animal Needs
K-PS3,B- Sunlight warms Earth's surface.	MP 4	The Sun
K.ESS2.D- Weather is the combination of sunlight, wind, snow or rain, and temperature in a particular region at a particular time. People measure these conditions to describe and record the weather and notice patterns over time.	MP 4	Weather & Climate

Science Common Assessments	Assessments				
	MP 1: Severe Weather how to get ready for a big storm drawing	MP 2: Plant & Animal Environments animal home drawing	MP 2: Plant & Animal Environments (Hibernation & Migration) hibernation & migration sorting	MP 2: Plant & Animal Environments (Camouflage) camouflage matching worksheet	MP 2: Plant & Animal Environments (Winter Survival) penguin warmth lab
Students:			Date of Mastery		
					- Wilder and Address
				- Harris - Jack	
				-	
	1				
				Addition of	
,			Lippopor Military .		

Science Comm	Science Common Assessments (continued)	(continued)				
	MP 3: Forces & Motion (Pushes and Pulls)	MP 3; Forces & Motion (Sink or Float)	MP 3: Forces & Motion (Magnets)	MP 4: Human Impact on Earth (Earth Day)	MP 4: Human Impact on Earth (Reduce, Reuse, Recycle)	MP 4: The Sun sun protection sorting
	push and pull sorting	sink or float recording sheet	magnetic sorting	"I Give a Hoot!" Earth Day writing	recycling sorting	
Students:		· · · · · · · · · · · · · · · · · · ·	Date of Mastery	Mastery		
						and the second s
						4
						and the second s
A CONTRACT OF THE PROPERTY OF						
	:					
				,		
	American materials and the state of the stat			and specification in		

Science Comm	Science Common Assessments (continued)	(continued)				
	MP 4: Plant & Animal Needs (Animal Needs)	MP 4: Plant & Animal Needs (Plant Needs)	MP 4: Plant & Animal Needs (Parts of a Plant)	MP 4: Plant & Animal Needs (Plant Life Cycle)	MP 1-4: Weather & Climate (Weather)	MP 1-4: Weather & Climate (Seasons)
	animal food drawing	plant needs foldable	flower parts labeling	plant life cycle sequencing	types of weather drawing	seasons drawing
Students:			Date of Mastery	Mastery		
Threat the same of						
The state of the s						
	THE PROPERTY OF THE PROPERTY O					
7,04444						