	Washington Township School District					
STEM/Makerspace Curriculum						
Grade:	3	Mystery Science Unit/Project Title:	Weather and Climate/Stormy Skies			
NJ Learning Standard(s):  Earth and Space  Mystery 1: 3-ESS2-1  Mystery 2: 3-ESS2-1  Mystery 3: 3-ESS2-2  Mystery 4: TBD						
Objective:		<ul> <li>SWBAT compare and contrast climate and weather</li> <li>SWBAT describe different kinds of weather</li> <li>SWBAT describe how wind, rain, and temperature are measured</li> <li>SWBAT describe weather patterns, both day-to-day and season-to-season</li> <li>SWBAT explain how to stay safe in severe weather</li> </ul>				
STEM/ Unit Activities  Mystery  Mystery  Mystery		<ul> <li>Water Cycle in a</li> <li>Mystery 2:</li> <li>Storm Spotter's</li> <li>Mystery 3:</li> <li>Climate Decode</li> </ul>	Guide (mystery)			

Suggested Assessments:	Suggested STEM:  Building Flood Barriers  Build an Earthquake Resistant Building - TPT  Make a Wind Vane- Ideportal – Extreme Weather, Are you prepared? Ideportal – Meteorologists to your stations!  Exit Ticket Journal Project Rubric Unit Test
Supplies Needed:	Mystery1: Gas Trap  Handout (mystery)  Clear cup  Lid  Scissors  Paper towels  Make a Cloud  Jar with lid  'a 1/3 cup hot water  Ice  Hairspray (aerosol can)  Water Cycle in a bag  Sandwich bags (zip seal)  Blue food coloring  Permanent marker  Tape  Mystery 2: Storm Spotter's Guide

	<ul><li>Template (mystery)</li><li>Scissors</li></ul>
	Mystery 3: Climate Decoder  Red, orange, yellow, blue, purple, brown colored pencils  Scissors  Handout (mystery)  Suggested STEM – Flood Barriers  Items to test for absorbency (cotton balls, sponges)  Styrofoam cups  Dishpan or aluminum pan  Stopwatch  Craft sticks  Straws  Rubber bands  Masking tape  Paper clips  Sand and playdoh optional
Resources to Support Unit:	<ul> <li>Mentor Text – The Cloud Book by Tomie de Paola Cloud Dance</li> <li>Magic School Bus – Water Cycle (YouTube)</li> <li>BrainPop Jr. – Water Cycle</li> <li>NASA's Climate Kids (online games) – Cloud Picture Scramble, Wild Weather Adventure, Whirlwind Disaster <a href="www.climatekids.nasa.gov">www.climatekids.nasa.gov</a></li> <li>Readworks: <a href="www.climatekids.nasa.gov">watching the Weather, The Whys of Weather - Clouds, Safety During Storms</a></li> </ul>