## Middle School Programs Building Healthy Core Learning

7th Grade Science, Unit 1

## <u>7th Grade Science Unit 1 Overview</u>: How's the Weather Up There?

WAKE COUNTY PUBLIC SCHOOL SYSTEM

			Kay Vacabulary			
At the end of this unit, your student should be able to:			Terms to deepen the student's understanding			
At the end of this unit, your student should be able to:			Concerned Weather			
<ul> <li>Desc</li> </ul>	and an mixture of gases and properties	Ge			Quality	
DdSe	at on mixture of gases and properties.	v	Atmosphere	•	Pollution	
✓ Iden	nury the layers of the atmosphere and compare	v	Atmosphere	•	Smog	
their	r properties, including the differences in pressure	v	Air Density	•	Particulate Matter	
and	temperature.	v	Air Pressure	•	Acid Rain	
<ul> <li>Desc</li> </ul>	cribe now the water moving through the Earth's	v	weather	v	Environmental	
atm	osphere (water cycle) affects the weather patterns	v	Meteorologist	/	Protection Agency	
ON E	arth.	v	Humidity	v	Ozone Layer	
✓ Dete	ermine now the movement of air masses, high and	•	Dew Point	-		
low	pressure systems, and frontal boundaries are	•	Fog	Fro	onts & Severe Weather	
facto	ors in weather.	•	Convection	•	Stationary Front	
✓ Justi	ify that storms are a result of interactions between	<b>v</b>	Wind	•	Occluded Front	
mov	ring air masses, high and low pressure systems, and	✓	Global Winds	•	Hurricane	
fron	ital boundaries.	✓	Jet Stream	✓	Tornado	
✓ Con	clude that the differences in air pressure cause	$\checkmark$	Coriolis Effect	✓	Thunderstorm	
Eart	h's winds and weather changes.			✓	Storm Surge	
🖌 Ana	lyze weather data from direct observations and	Wa	iter Cycle	✓.	Air Mass	
mea	asurement to determine weather conditions.	$\checkmark$	Condensation	~	Front	
🖌 Inte	rpret weather maps, satellites, and radars to	$\checkmark$	Precipitation	~	Cold Front	
dete	ermine weather conditions.	$\checkmark$	Runoff	$\checkmark$	Warm Front	
🗸 Cate	egorize clouds according to their elevation and	$\checkmark$	Transpiration			
shap	pe, and describe the kind of weather associated	$\checkmark$	Water Vapor	We	eather Instruments	
with	ι each type of cloud.	$\checkmark$	Water Cycle	$\checkmark$	Barometer	
🗸 Desc	cribe how ocean currents affect the weather.	$\checkmark$	Evaporation	$\checkmark$	Anemometer	
🗸 Desc	cribe how convection moves heat from one place			$\checkmark$	Wind Vane	
to ai	nother and how it is a factor in weather events.	Lay	ers of the Atmosphere	$\checkmark$	Thermometer	
🗸 Dete	ermine the cause of wind and explain how wind	$\checkmark$	Exosphere	$\checkmark$	Psychrometer	
spee	ed is affected by air pressure and the rotation of	$\checkmark$	Ionosphere	$\checkmark$	Satellite	
the	Earth.	$\checkmark$	Mesosphere	$\checkmark$	Radar	
🗸 Deb	ate how humans can affect air quality in both	$\checkmark$	Stratosphere			
posi	tive and negative ways.	$\checkmark$	Thermosphere			
		$\checkmark$	Troposphere			
		Clo	ud Types			
		$\checkmark$	Stratus			
		$\checkmark$	Cumulus			
		$\checkmark$	Cirrus			
		$\checkmark$	Cumulonimbus			
Key Standards Addressed			Where This Unit Fits			
Connections to Common Core/NC Essential Standards			Connections to prior and future learning			
✓ 7.E.:	1.1 – Compare the composition, properties and	Co	Coming into this unit, students should have a strong			
stru	cture of Earth's atmosphere to include: mixtures of	fou	indation in:			
gase	es and differences in temperature and pressure	$\checkmark$	Summarizing and compar	ing (	daily and seasonal	
with	in layers.		changes in weather condi	tion	s (i.e. wind	
✓ 7.E.:	1.2 – Explain how the cycling of water in and out of		speed/direction, precipita	atior	, and temperature),	
the	atmosphere and atmospheric conditions relate to		patterns and the factors t	hat	influence them (i.e. iet	



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<ul> <li>the weather patterns on Earth.</li> <li>✓ 7.E.1.3 – Explain the relationship between the movement of air masses, high and low pressure systems, and frontal boundaries to storms (including thunderstorms, hurricanes, and tornadoes) and other weather conditions that may result.</li> <li>✓ 7.E.1.4 – Predict weather conditions and patterns based on information obtained from: weather data collected from direct observations and measurement (wind speed and direction, air temperature, humidity and air pressure); weather maps, satellites and radar; cloud shapes and types and associated elevation.</li> <li>✓ 7.E.1.5 – Explain the influence of convection, global winds and the jet stream on weather and climatic conditions.</li> <li>✓ 7.E.1.6 – Conclude that the good health of humans requires: monitoring the atmosphere, maintaining air</li> </ul>	<ul> <li>stream, water currents, and seasons).</li> <li>Recognizing the tools that scientists use for observing, recording, and predicting weather changes from day to day and during the season.</li> <li>Predicting upcoming weather events from weather data collected through observation and measurements.</li> <li>This unit builds to the following future skills and concepts:</li> <li>Explain water as an energy agent (currents and heat transfer).</li> <li>Explain the formation of typical air masses and the weather systems that result from air mass interactions.</li> <li>Explain how cyclonic storms form based on the interactions of air masses.</li> <li>Explain changes in global climate due to natural</li> </ul>
quality and stewardship.	<ul> <li>processes.</li> <li>Predict the weather using available weather maps and data (including surface, upper atmospheric winds, and satellite imagery).</li> </ul>
Additional Resources	"Learning Checks"
Materials to support understanding and enrichment	Questions Parents Can Use to Assess Understanding
✓ <u>ck12.org</u> (Atmosphere, Weather, and Climate)	✓ What is air made of?
Study Jams	How are the layers of the atmosphere arranged?
<ul> <li><u>Discovery Ed</u> (Air Pressure, Jet Streams, Trade</li> <li>Winds and Mosther Franks)</li> </ul>	✓ How do the layers of the atmosphere compare?
Winds and Weather Fronts)	✓ What happens to the Earth's atmosphere as the
<ul> <li>NOAA National Severe Storms Laboratory</li> </ul>	altitude increases?
<ul> <li>NOAA National Severe Storms Laboratory</li> <li>Learner.org</li> <li>Weather Basics</li> <li>The Weather Channel</li> </ul>	<ul> <li>How does the water cycle work with atmospheric conditions to create weather?</li> <li>How does air mass movement affect the weather?</li> <li>How can you predict the weather using maps, satellites, radars and other weather instruments?</li> <li>How can clouds help you predict the weather?</li> <li>What causes wind and how does it affect our weather?</li> <li>What are some ways, both naturally and by humans, can pollution get into our air?</li> </ul>