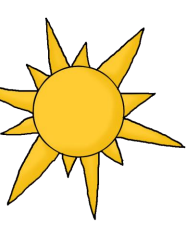
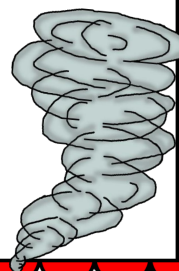


by Elisabeth Roop Adaptable for grades K-3



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Vocabulary Cards

Quote Posters

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Resources

Books:

National Geographic Readers: Weather by Kristin Baird Rattini

National Geographic Readers: Storms by Miriam Goin

Time for Kids: Storms by Editors of TIME For Kids and Leslie Dickstein

Weather Words and What They Mean by Gail Gibbons

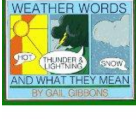
Tornadoes by Gail Gibbons

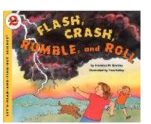
Flash, Crash, Rumble, and Roll by Franklyn M. Branley and True Kelley

The Cloud Book by Tomie dePaolo

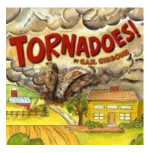














Websites:

Weather Wiz Kids http://www.weatherwizkids.com/

- Tree House Weather Kids
- http://extension.illinois.edu/treehouse/index.cfm

Weather Channel https://weather.com/

Weather Watch

http://teacher.scholastic.com/activities/wwatch/index.htm

Science Kids: Weather http://www.sciencekids.co.nz/weather.html

Unit Overview

Goal of Unit: To provide students with information about weather, and how to stay safe during severe weather.

Thank you so much for downloading News 9's weather unit! In this unit you will find a lesson plan outline as well as worksheets, vocabulary cards, and posters to post in your room. Feel free to use what you want and adapt it for your needs.

This weather unit is made for Oklahoma specifically and the weather we have here. Because of that reason, this unit does not include information about hurricanes or blizzards. Included is information about severe weather and the precautions that need to be taken during severe weather.



Lessons Outline

Feel free to modify these lessons to fit your needs.

I. Introduction

- a. What does **weather** mean?
 - i. Allow for discussion among students and as a class
 - ii. Provide kid-friendly definition- what the air is like outside at a particular time and place
- b. KWL Chart
 - There is one included in this unit to use on interactive board or print out
 - ii. K- Write what students know about weather.
 - iii. W- Write what students want to know about weather.
 - iv. L- At the end of the unit or lesson go back and fill in what the students have learned about weather.
- c. Introduce vocabulary
 - i. Wind-the movement of air
 - ii. Temperature- the measurement of how hot or cold something is
 - iii. Precipitation- general name for any form of water falling from the sky, including rain, hail, snow, sleet
 - iv. Clouds- a visible collection of tiny water droplets (Types of clouds can be used for higher grades)
 - Cumulus- big, puffy clouds that are low to the ground. They usually mean fair weather
 - 2. Cirrus- high, feathery clouds. They usually mean fair weather.
 - 3. Stratus-flat, low clouds that look like a gray blanket. They usually bring rain or snow
- d. Introduce Weather Graph
 - Use News 9 Website: http://www.news9.com/weather to check the weather daily
 - ii. Fill out weather graph each day

Lessons Outline

II. Severe Weather

- a. Introduce Vocabulary
 - i. Thunderstorm-a storm that includes lightning and thunder, may or may not have rain, hail, or high winds
 - ii. Lightning- a large, very hot spark of electricity produced during a thunderstorm
 - iii. Thunder- the explosive sound of air expanding as it is heated up by lightning
 - iv. Tornado- when a funnel cloud that results from a thunderstorm touches the ground
 - v. Hail- a mixture of liquid and frozen precipitation
 - vi. Flood- high levels of water resulting from days of heavy rain, when rivers rise and go above their banks

III. Precautions during severe weather

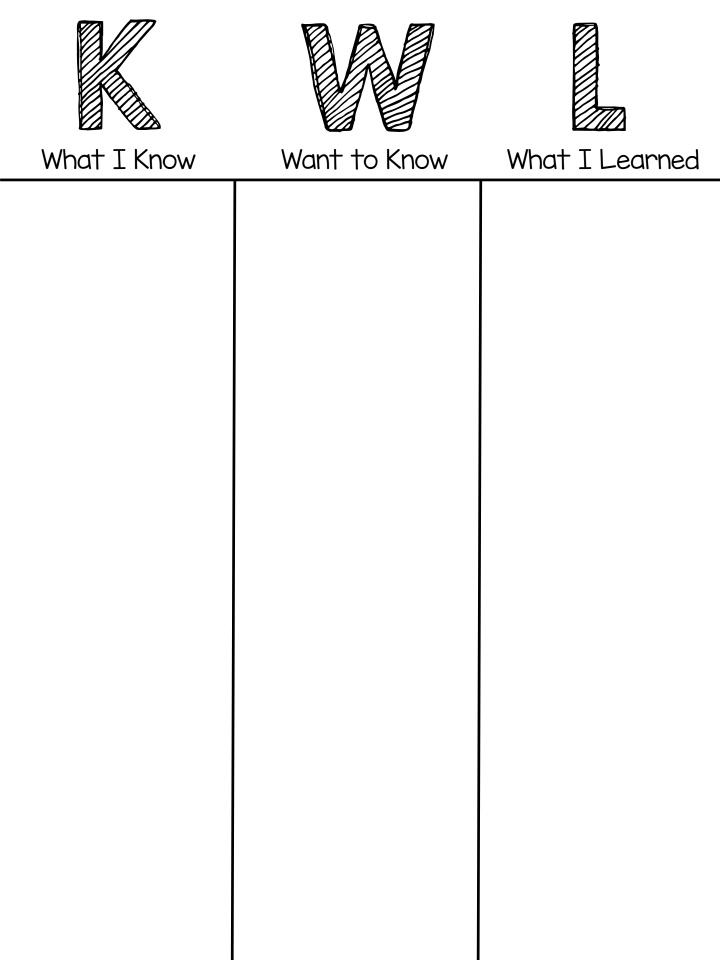
- a. Difference between a watch and warning
 - Watch- weather conditions are favorable for the development of severe thunderstorms that could produce tornadoes
 - ii. Warning- means a thunderstorm or tornado has been spotted or indicated by radar
- b. Precautions if a tornado is coming
 - Tornado precautions can change depending on where you are. Best option- underground or above ground shelter or safe room
 - ii.. House-
 - I. Go to ground level
 - 2. Find a small, interior room
 - 3. Avoid windows
 - iii.. Apartment-
 - I. If a public shelter is available, go there
 - 2. Otherwise, go to ground level
 - 3. Find a small, interior room
 - 4. Avoid windows
 - iv.. Mobile Home-
 - I. Mobile homes are not safe in tornadoes!
 - 2. Find shelter in a permanent structure
 - v.. School-
 - I. Listen to your teachers
 - 2. Go to ground level
 - 3. Find a small, interior room
 - 4. Avoid windows
 - 5. Remember your drills

Lessons Outline

- vi. Car-
 - I. Seek permanent shelter
 - 2. Never try to outrun a tornado
 - 3. Never hide under an overpass or bridge
- vii. Public Place (library, church, mall, etc.)-
 - If a public shelter is available, go there
 - 2. Otherwise, go to ground level
 - 3. Find a small, interior room
 - 4. Avoid windows
- c. Emergency Kit-Get an adult to help you gather these items for your emergency kit.
 - i.. Weather radio
 - ii. Spare batteries
 - iii. Flashlight
 - iv. Helmet
 - v. Water
 - vi. Shatter-resistant goggles
 - vii. Work gloves
 - viii. Closed-toe shoes
 - ix. Long pants and shirts
 - x. First aid kit
 - xi. Cell phone and charger
 - xii. Non-perishable snacks
 - xiii. These can be put in a backpack and kept somewhere safe

IV. Closing-

- a. Go back and fill out the "What I Learned" section of the KWL chart.
- b. Exit slips- have students fill out exit slips as a formative assessment of what they learned



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Date _____

Weather Graph

Sunny	Cloudy	Rainy	Stormy	Snowy	Partly Cloudy
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	I		l		

Temperature Tracker

Monday	Tuesday	Wednesday	Thursday	Friday

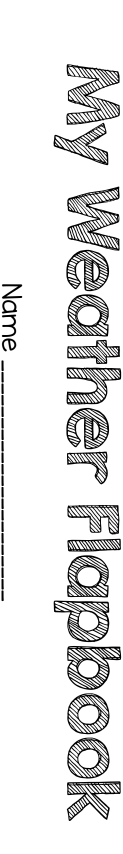
Name	Date	
My Favorite	Weather	
Draw a picture of your favorite weather	with you in it.	XX
Explain why you like that weather.		

Stratus Glouds

Girrus Glouds

Gumulus Glouds

TAPOS OF CIOUS



Draw a picture.	Describe.
Draw a picture.	Describe.
Draw a picture.	Describe.

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Date	
Daic	

My Safety Notes

Here's what to do in case of a tornado

ab	ove ground		
2.	se: Go to level. Find a small, room. Avoid	l. 2. 3.	artment: If a public is available, go there. Go to level. Find a small, room. Avoid
2. 3. 4.	ool: Listen to your Go to level. Find a small, room. Avoid Remember your	Ca 1. 2. 3.	r : Seek permanent Never try to a tornado.
l.	obile Home: Mobile homes are not in tornadoes! Find shelter in a structure.	mo 1. 2. 3. 4.	
	Discuss with vour fam	けいさつり	onit where to do

Discuss with your family about where to go during a tornado.

N	lam	e	 	
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Date _____

Create your own emergency kit! Draw the items you would put in your kit.



Write about where your family will go in case of severe weather.	

Write at least one fact you know about weather: •

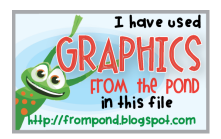
Questions I still have:
My rating on how hard I worked to learn about weather: (Circle one)
1 2 3 4
Write at least one fact you know about weather: •
•Questions I still have:
My rating on how hard I worked to learn about weather: (Circle one)
1 2 3 4
Write at least one fact you know about weather: •
•Questions I still have:
My rating on how hard I worked to learn about weather: (Circle one)
1 2 3 4

Credits

Graphics, clipart, and information provided by:

News9.com

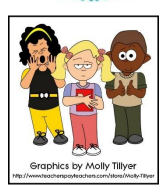
















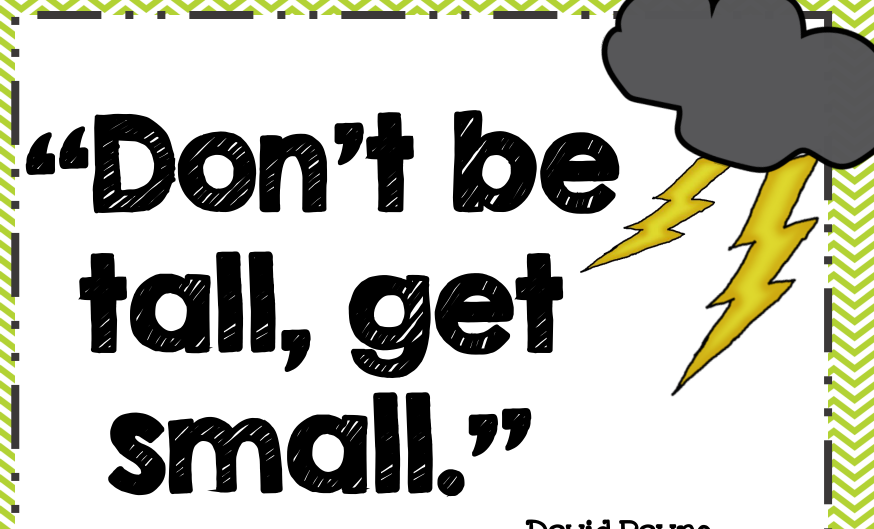
Weather clip art by Through the Eyes of a Child Weather clip art by Ninja Mom Designs @ teacherspayteachers.com Graphics by Sonya DeHart Design

https://www.teacherspayteachers.com/Store/Thao

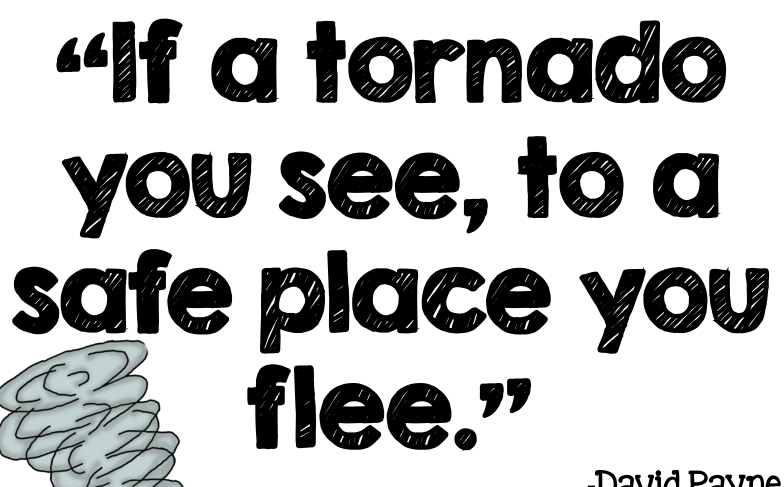
Weather Wiz Kids http://www.weatherwizkids.com/



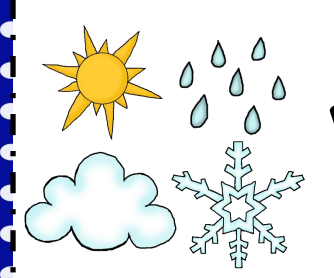
66 thunder roors, ao indoors, 77 -David Payne



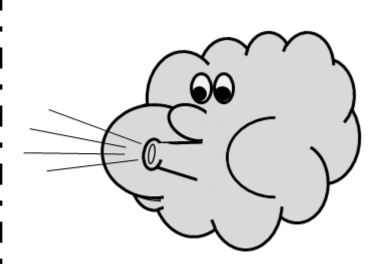
-David Payne



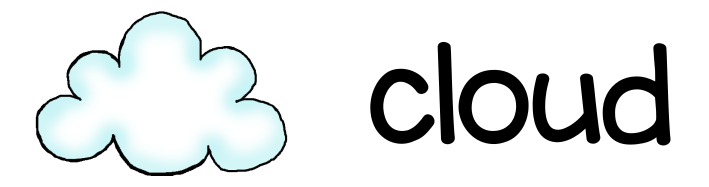
-David Payne



weather



Wind



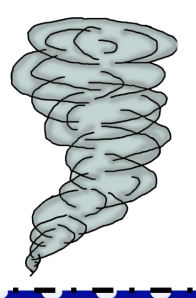




thunderstorm



lightning



tornado



flood





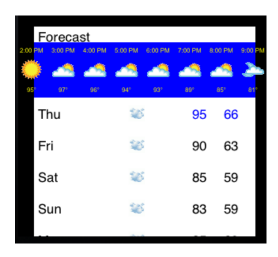
cumulus



cirrus



stratus



forecast

warning

thunderstorm
warning
or tornado
warning

watch

thunderstorm watch or tornado watch



temperature



precipitation

