

Weather Unit

Poetry Booklet

Name: _____

Weather Bugaloo

By Corinna Woita

We're all meteorologists and we're here to say,
"We study weather patterns every day.
We make observations and check the satellite,
And make our forecast on the news at night."

Storms, clouds, precipitation, too,
Doing the weather bugaloo!

I'm looking up and what do I spy?
Lots of different types of clouds in the sky.
Cirrus clouds are white like a feather,
When they get thicker it means warmer weather.

Storms, clouds, precipitation, too,
Doing the weather bugaloo!

Stratus clouds are gray, layered, and low,
They sometimes can give us rain or snow.
Cumulus clouds are puffy and round,
Soon after you've seen them good weather can be found.

Storms, clouds, precipitation, too,
Doing the weather bugaloo!

Some kinds of weather you should know,
Are rain, hail sleet, and snow.
Hurricanes and tornadoes come on so fast,
You'd better stay tuned to your weather forecast.

Storms, clouds, precipitation, too,
Doing the weather bugaloo!

Weather Sound - Off

By Corinna Woita

We all know because we've been told,
Weather can be hot or cold.
Watch the forecast, I'll tell you why,
Weather can be wet or dry.

Sound - off.....Weather!

Sound - off.....Forecast!

Sound - off.....1-2-3-4!

Watch the weather forecast!

The wind is blowing, oh so hard.
The leaves all scatter in my yard.
See the dark and cloudy sky.
Raincoat and umbrella will keep you dry.

Sound - off.....Weather!

Sound - off.....Forecast!

Sound - off.....1-2-3-4!

Watch the weather forecast!

You'd better prepare, here comes a storm.
A scarf and hat will keep you warm.
Not just a storm - it looks like snow.
Grab mittens , a coat and off you go.

Sound - off.....Weather!

Sound - off.....Forecast!

Sound - off.....1-2-3-4!

Watch the weather forecast!

The Earth is heated by the sun.
It's time to go out and have some fun.

The sky turns blue and the sun is hot.
Wear the coolest clothes you've got.

Sound - off.....Weather!

Sound - off.....Forecast!

Sound - off.....1-2-3-4!

Watch the weather forecast!

Weather Here, There
By Corinna Woita

Weather here, weather there,
Weather, weather, everywhere.

Weather beyond the shore,
Weather over the cities,
Weather through the trees,
Weather's not just rain!

Rain drops fall,
Sunrays shine,
Gale winds blow, and
Thunderstorms rumble.

Weather here, weather there,
Weather, weather, everywhere!
Weather! Weather! Weather!

Weather Yes, Ma'am

By R. Giuseffi

Is this weather?	Yes, Ma'am.
Is this weather?	Yes, Ma'am.
How do you know?	It changes day to day.
How do you know?	It is predictable during a season.
Give me some examples.	Sunny, stormy, windy
Is this temperature?	Yes, Ma'am.
Is this temperature?	Yes, Ma'am.
How do you know?	It feels hot or cold.
How do you know?	We measure it with a thermometer.
Give me some examples.	98.7 degrees Fahrenheit, 0 degrees Celsius
Is this wind?	Yes, Ma'am.
Is this wind?	Yes, Ma'am.
How do you know?	It's moving air.
How do you know?	We measure it with an anemometer.
Give me some examples. hurricanes.	Gales, Breezes, storms,
Is this precipitation?	Yes, Ma'am.
Is this precipitation?	Yes, Ma'am.
How do you know?	It's moisture in the air.
How do you know?	It falls from clouds.

Give me some examples. Rain, sleet, hail, snow.

Are these clouds? Yes, Ma'am.

Are these clouds?

Is this wind? Yes, Ma'am.

Is this wind? Yes, Ma'am.

How do you know? It's moving air.

How do you know? We measure it with an anemometer.

Give me some examples. Gales, Breezes, storms, hurricanes.

Is this precipitation? Yes, Ma'am.

Is this precipitation? Yes, Ma'am.

How do you know? It's moisture in the air.

How do you know? It falls from clouds.

Give me some examples. Rain, sleet, hail, snow.

Are these clouds? Yes, Ma'am.

Are these clouds? Yes, Ma'am.

How do you know? They are accumulated water droplets.

How do you know? They are formed when warm and cold air meet.

Give me some examples. Cirrus, cumulus, stratus, nimbus