

Proficient Sample Body of Evidence

Science

Grade 1 - First Reporting Period

FOSS California Air and Weather Earth Science/Physical Science/Investigation & Experimentation

This sample is intended to demonstrate the completeness and quality of a proficient body of evidence.

The evidence includes:

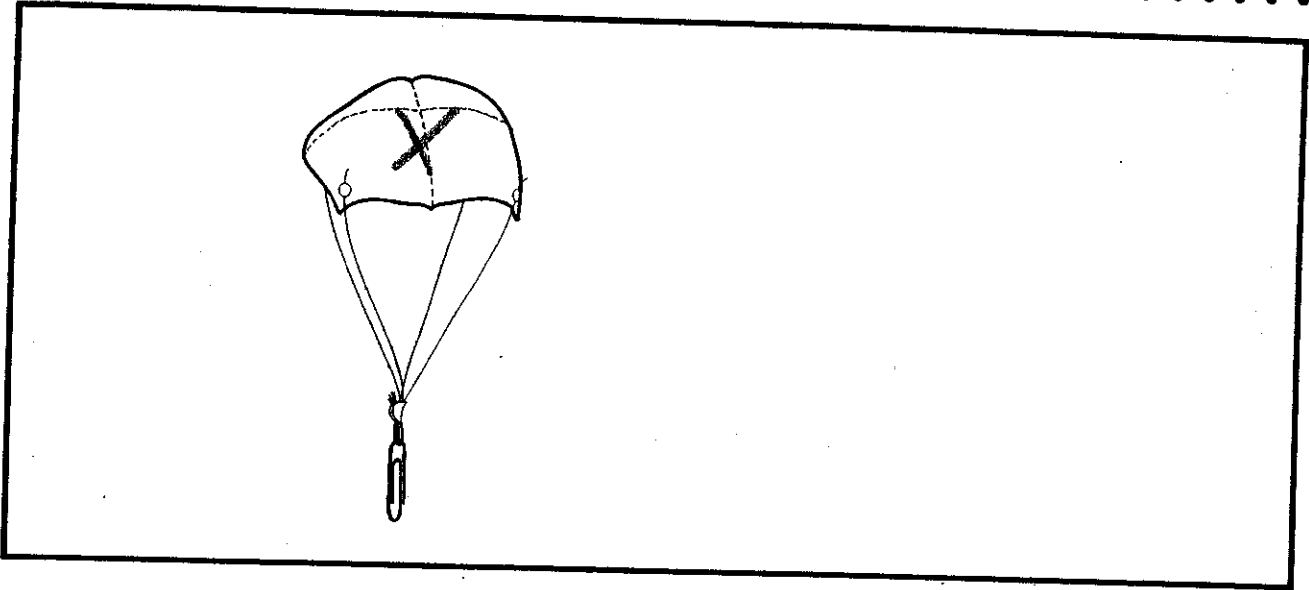
- Student responses to Grade Level Prompts (Science Notebook Sheets) identified in the Recommended Body of Evidence
- Work from In-class investigations
- End-of-Module Assessment questions
- Anecdotal Notes

Important Note:

For the first two grading periods, students are evaluated based upon their progress toward end-of-year standards. Students who receive a mark of “proficient” for the first and second grading periods are making consistent and adequate progress toward achieving end-of-year expectations. In the final reporting period, the report card marks reflect a student’s actual achievement of the cumulated skills, strategies, and concepts identified in the California frameworks and content standards (SBRC, 2007).

Name _____

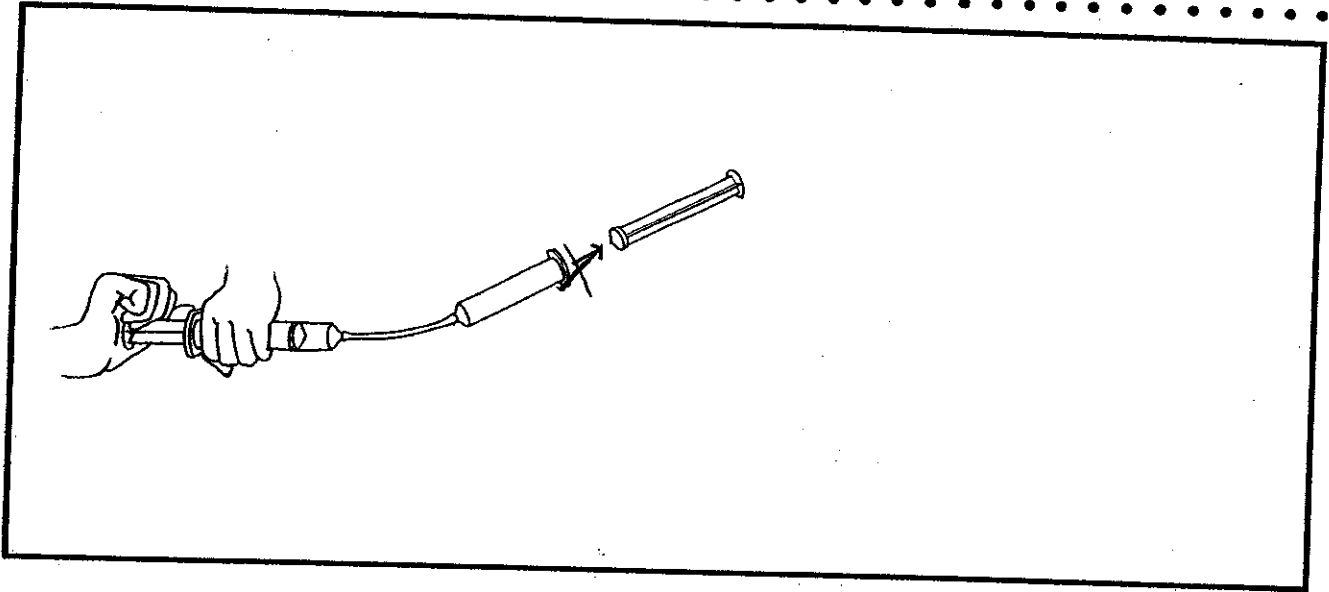
PARACHUTES



We went to the
playground.
was up in the
playground. he let the
parachute go. were
slow. and with the
one parachute go
were slow. and with
the two paper clips
it goes very fast.

Name _

POP-OFF



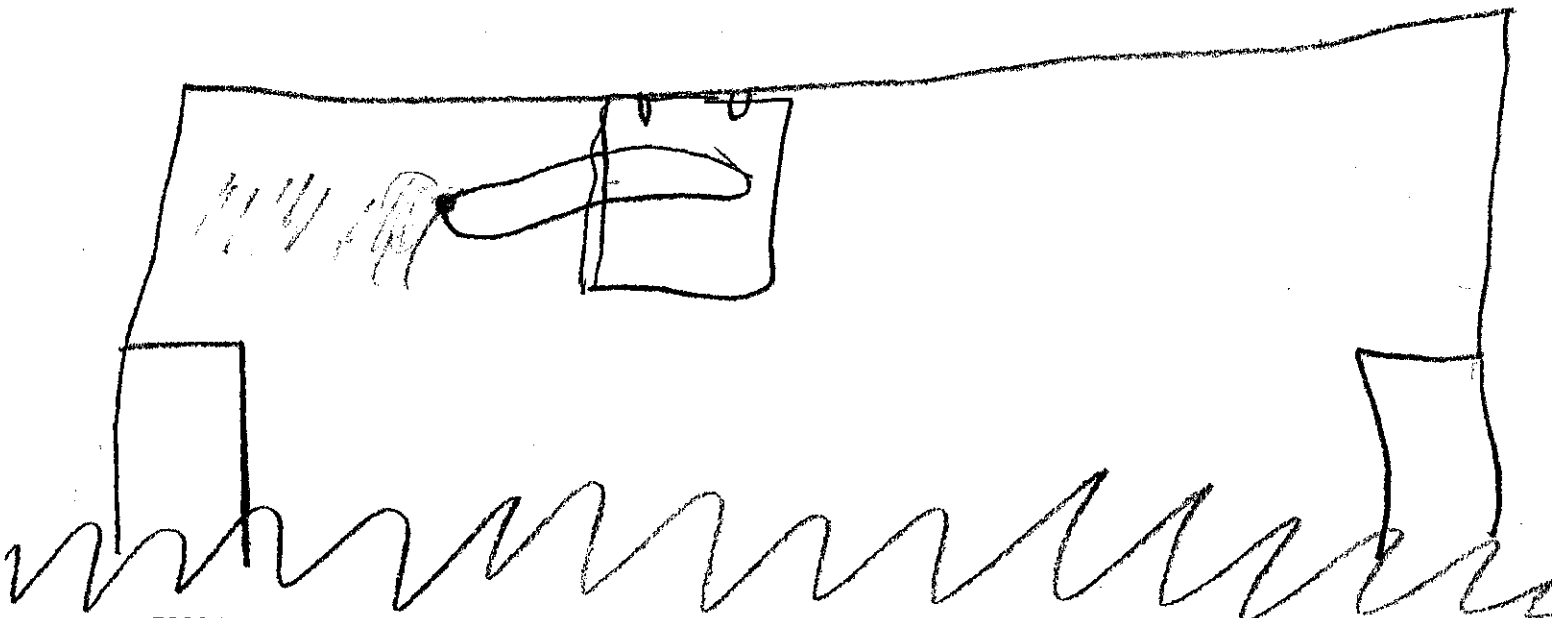
if you push the syringe
the methane will pop
~~off~~ out. The air
next more air. That
has it pops ^{boom} out.

the air pushes the syringe out.

Name _____

WHAT I HAVE LEARNED ABOUT AIR

I learn about if you
 blow the balloon the
 balloon will go away.
 The air is down
 the side. The balloon
 slide. I don't like
 the air because I
 want to be little.



Name _____

WHAT IS ALL AROUND US? REVIEW

1. Where is air?

air is around the sky
 you don't see the
 air because air is invisible.

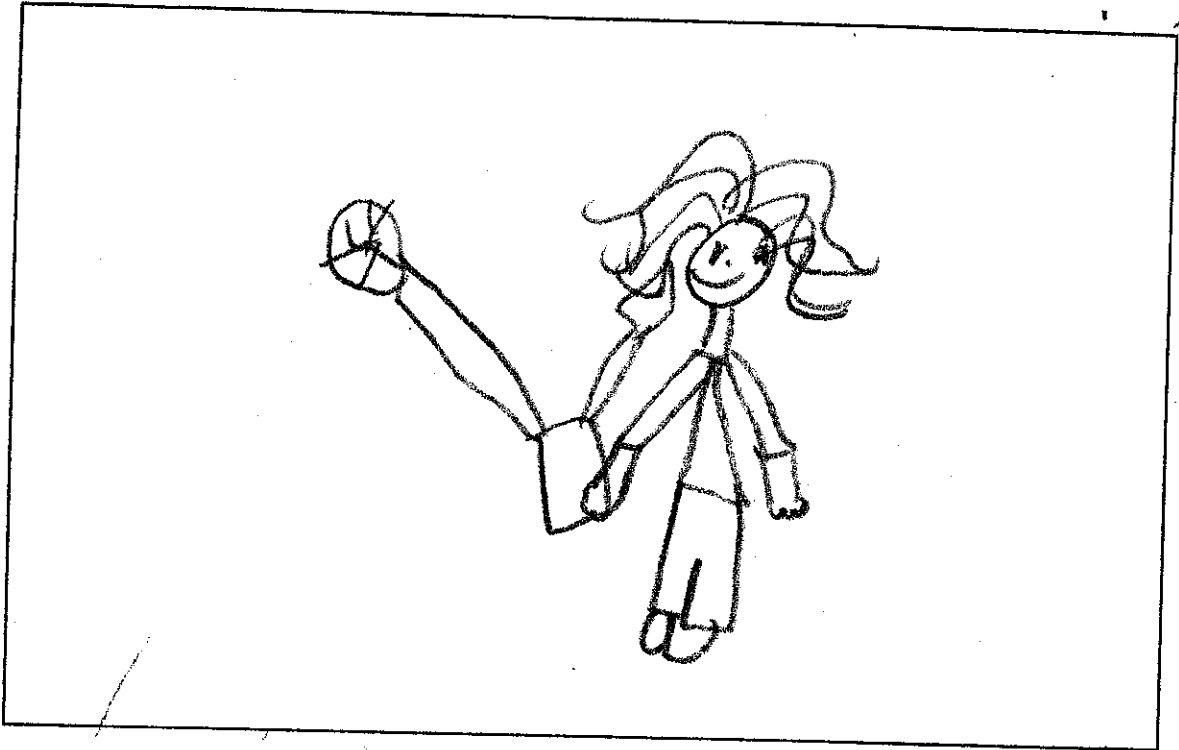
2. How do you know air is there?

because air take up
 space. you can feel
 the air. air can
 move these.

SAMPLE BODY OF EVIDENCE
Grade 1 Earth Science
In-class investigation

Name _____

Date _____



I know that air takes up space because

if you cupres The

Water Comse into

The tabe.

* if you Push

The Syringe up.

The water goes in
the boiler.

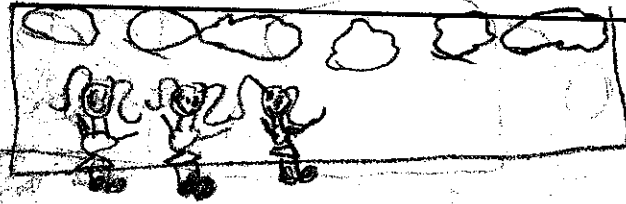
My Weather Diary

69°F

Date: _____

1:50 PM

Today is cloudy
out side it is
very cloudy.

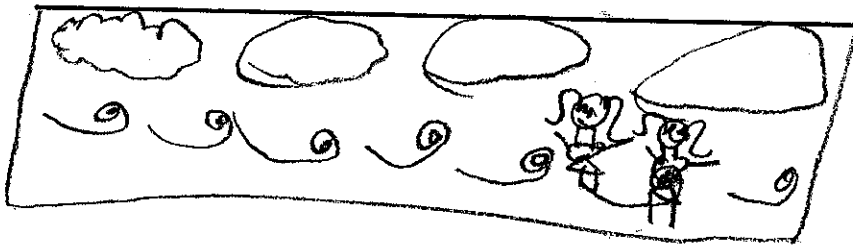


64°F

Date: _____

7:45 am

Today is cloudy an is vevve
winde out side.

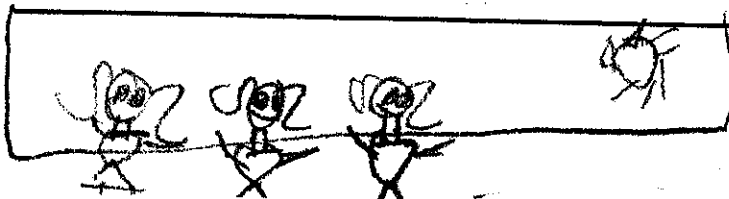


64°F

Date: _____

7:45 am

Today is sunny I can see
The sun wen is cloudy
I can not see The sun.



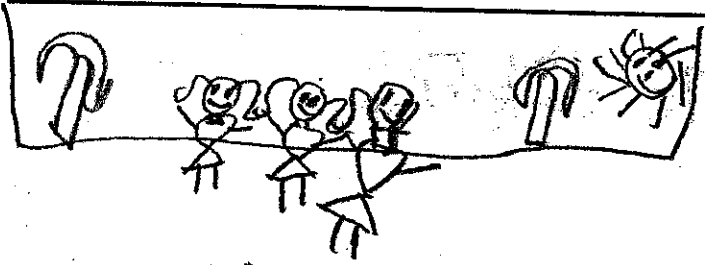
SAMPLE BODY OF EVIDENCE
Grade 1 Earth Science
Prompt #1 (continued)

Date: _____

~~7:45am~~

I can not see clawt.

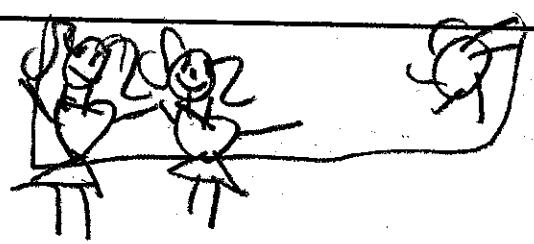
I can see The sun



Date: _____

7:45am

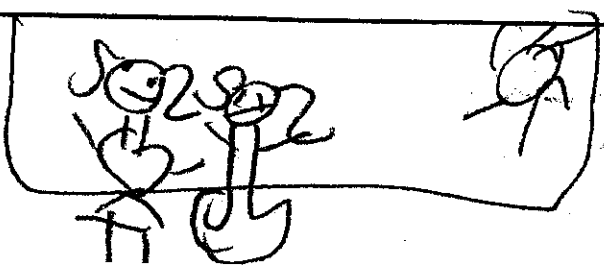
Today is going to be sunny



Date: _____

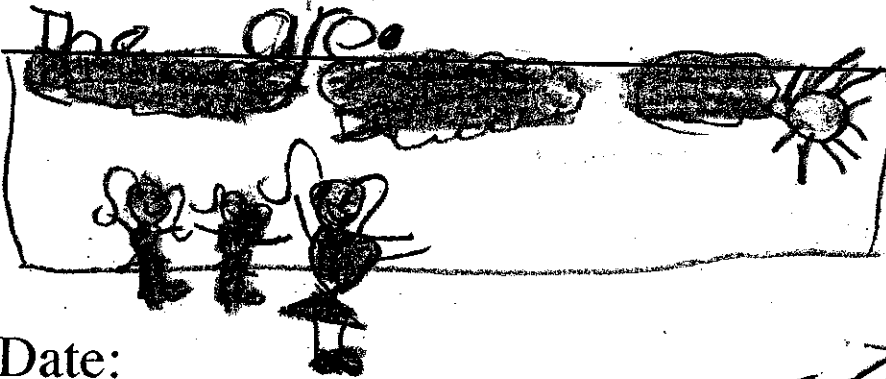
7:45am

Today is going to be hot Day

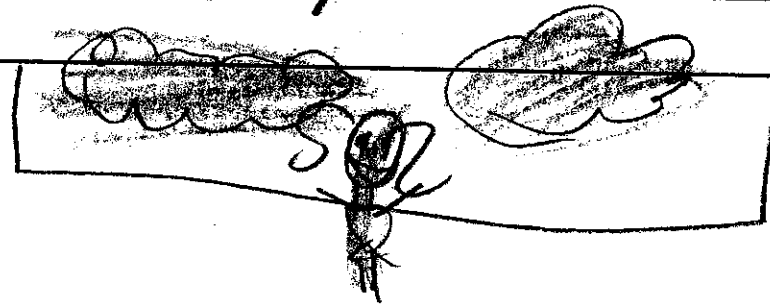


SAMPLE BODY OF EVIDENCE
Grade 1 Earth Science
Prompt #1 (continued)

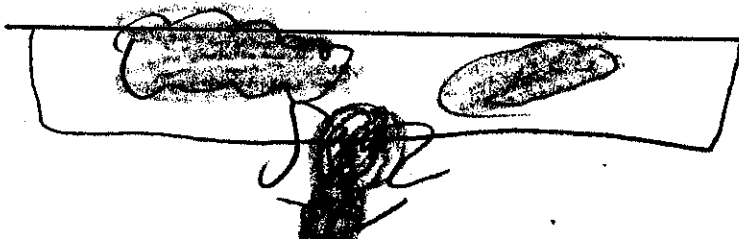
Date: _____ 1:10 PM 56°F
today is sunny. I can not
see the clouds
out side I can feel



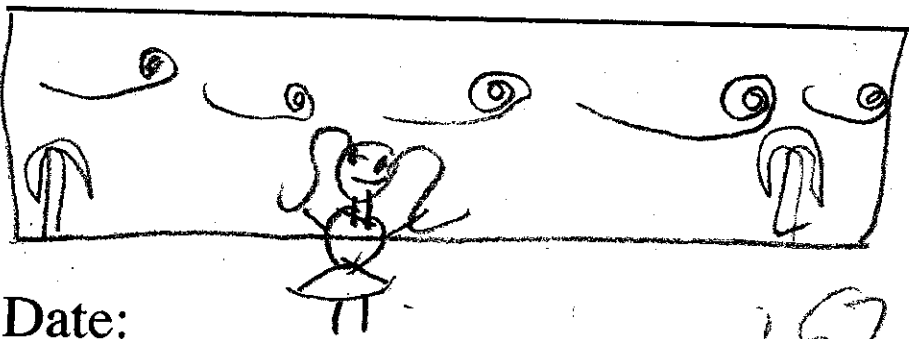
Date: _____ 7:45 AM
The clouds can not be green.
The clouds can be white
or gray.



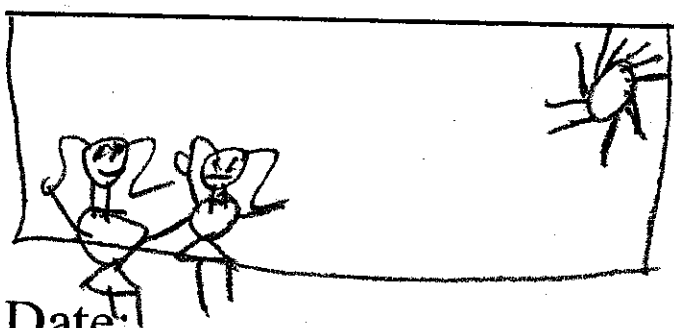
Date: _____ 7:45 AM
Today is going to be
windy.



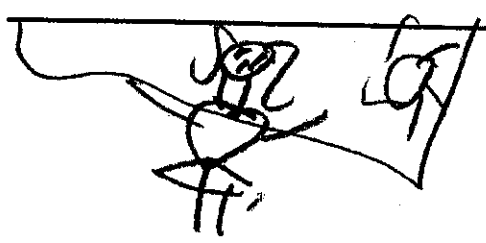
Date: _____ 1:10pm 71°F
outside is to windy
outside.



Date: _____ 162°F 7:45am
I can not see clouds.
but it is sunny outside.



Date: _____
today is going to
be sunny.



Date: _____ 7:45am 62°F

Today is overcast.

today is calm.



Date: _____ 65°F 8:21am

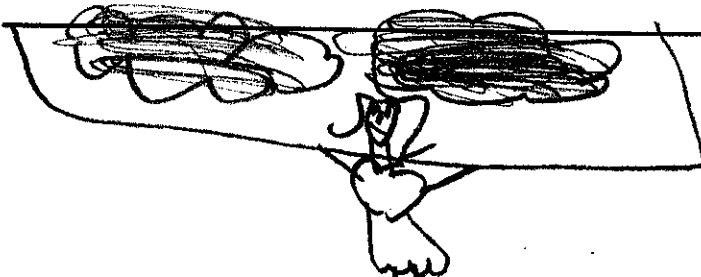
today is overcast.

today is calm because
when there calls lot of
of class.



Date: _____ 65°F 8:26am

I can not see the
sun. The clouds are
white or gray.

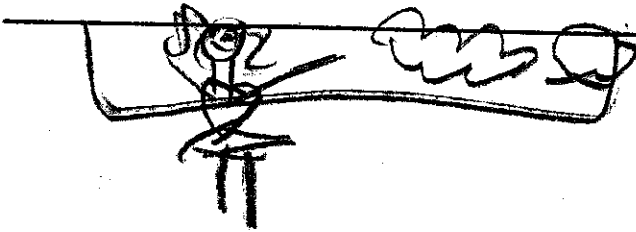


SAMPLE BODY OF EVIDENCE
Grade 1 Earth Science
Prompt #1 (continued)

Date: _____

7:45am 68°F

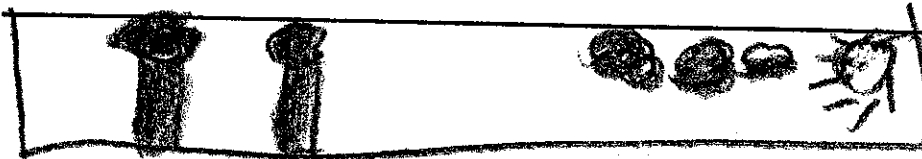
Today is overcast.
Outside there no
wind. Today is calm.



Date: _____

11:05 74°F

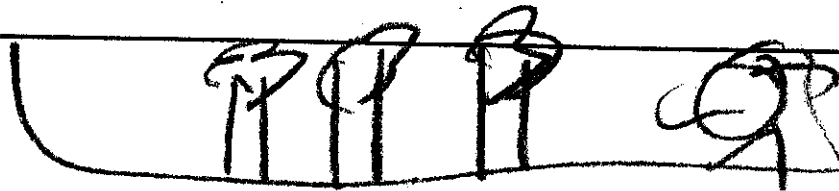
Today is sunny.
The sky is light
blue.



Date: _____

11:05am 74°F

The trees move in.
The air are moving
the trees.



SAMPLE BODY OF EVIDENCE
Grade 1 Earth Science
Prompt #1 (continued)

Date: _____ 72°F 7:50am
Today is calm.
I do not see wind.



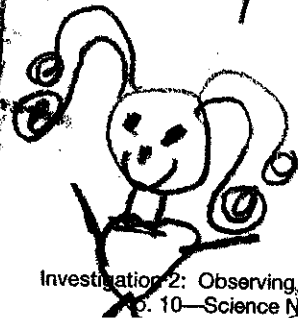
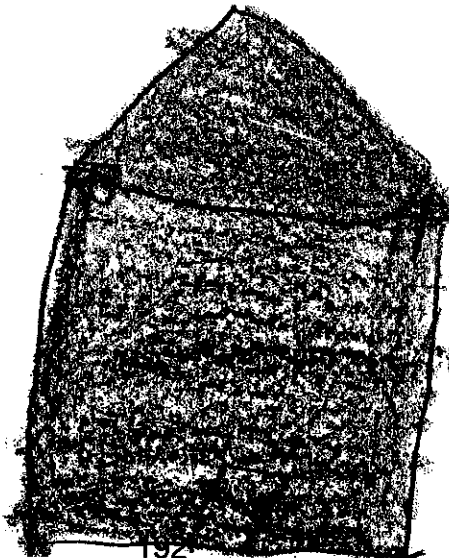
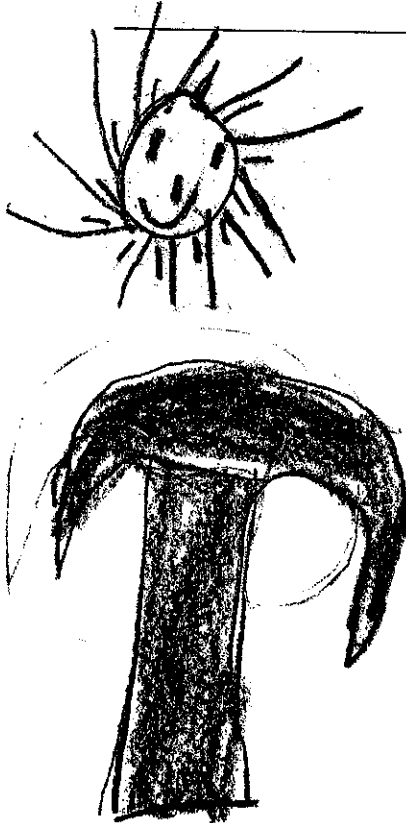
Date: _____

Date: _____

Name

WEATHER AND TEMPERATURE

The temperature is 78
if the water is cold
The temperature goes
down if the water
is hot the temperature
goes up.



Name _____

WHAT'S THE WEATHER TODAY? REVIEW

1. What is weather?

snow Wind
Summer or cloudy

2. Tell about different kinds of weather.

sunny cloud wind
rainy or overcast

3. What are clouds?

clouds are puffy, or they
can be white or gray

4. Tell about different kinds of clouds.

clouds can be white
or gray

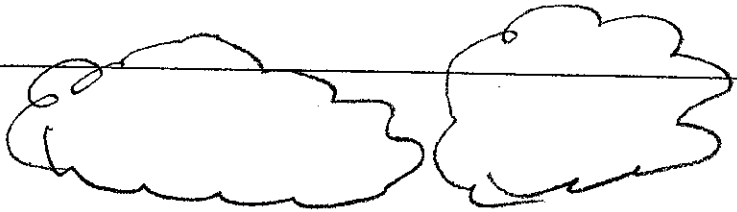
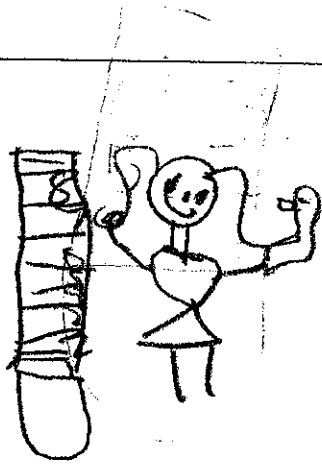
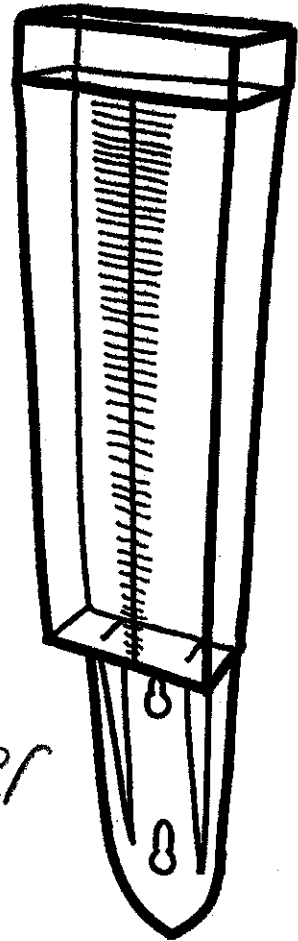
5. What warms the land, air, and water?

The sun make the
water and air and land

Name _____

WEATHER AND RAIN

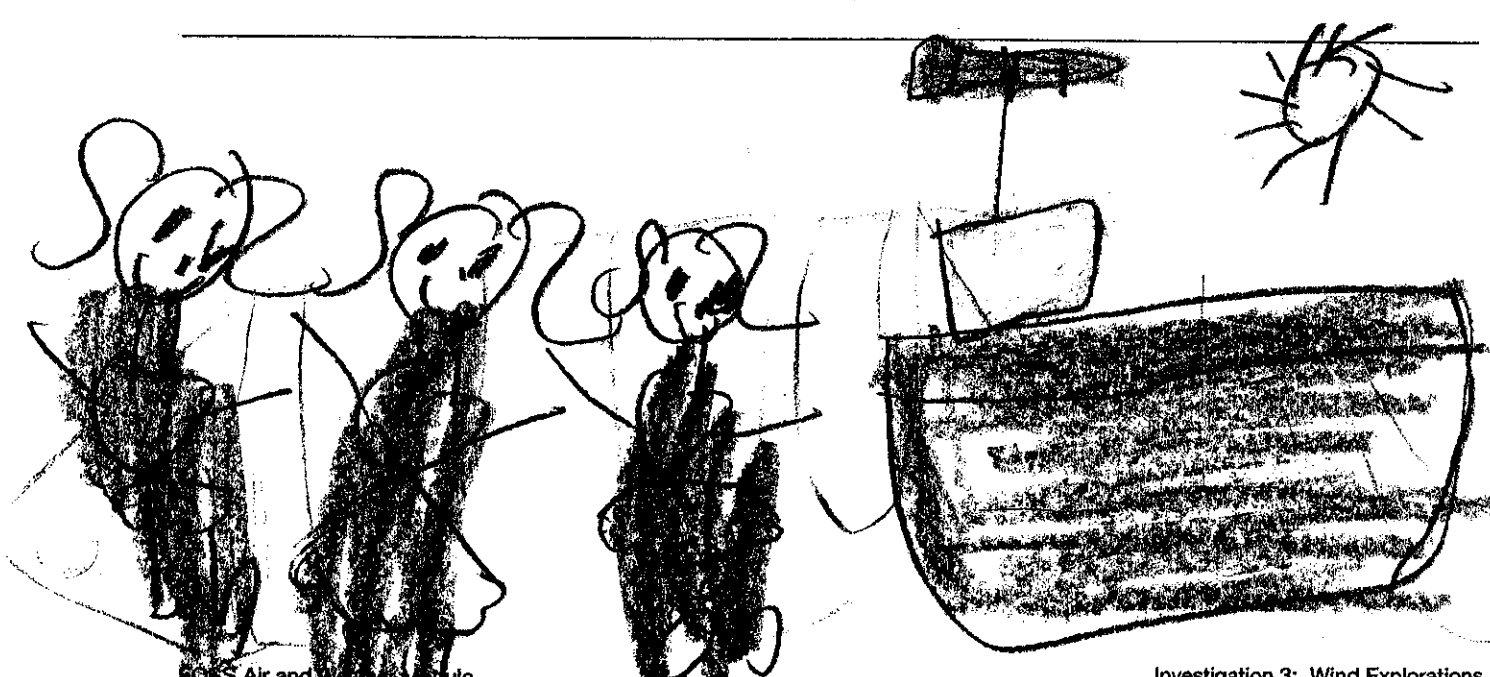
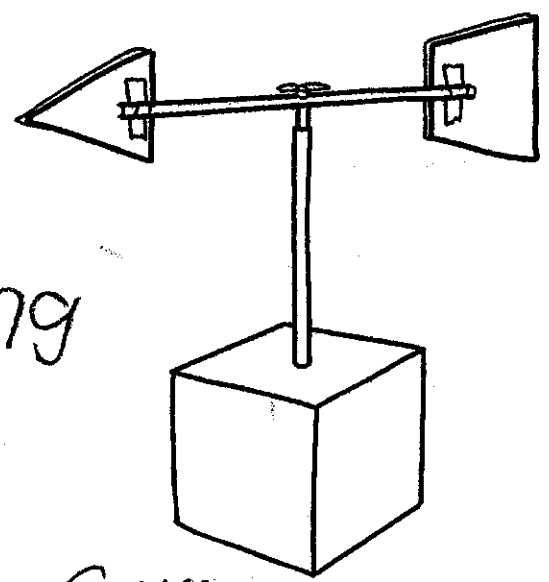
If I was a
meterologist I
would use my
rain gauge.
I will use
my rain gauge
for how much water
we get.



Name

WEATHER AND A WIND VANE

A vane tell us
where the
wind is coming
from. a vane
point where
is the wind comes.
The vane didn't turn.



END-OF-MODULE ASSESSMENT *End-of-Module Assessment*

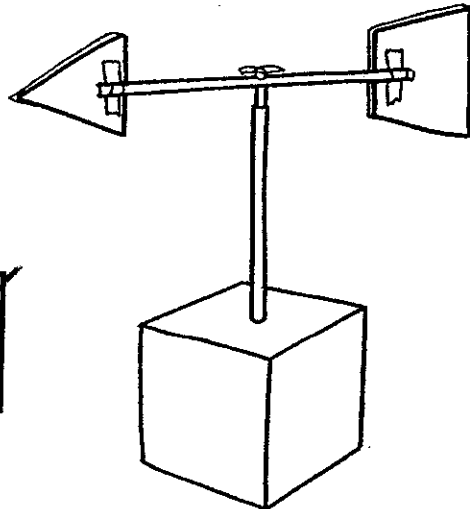
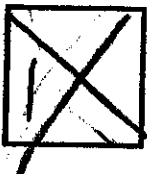
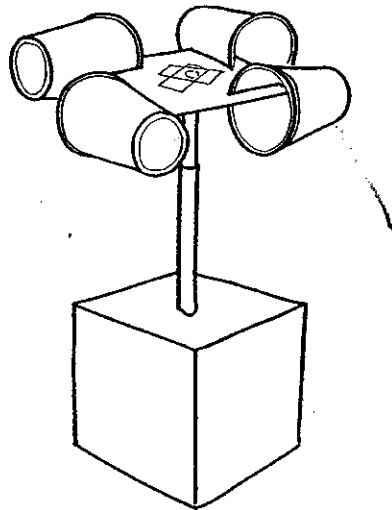
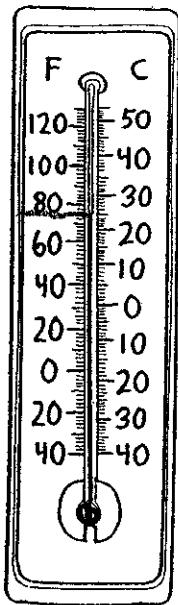
PERFORMANCE ASSESSMENT

Measure today's weather. Write a number in each box to show which instrument you used.

1. Temperature 78 °F

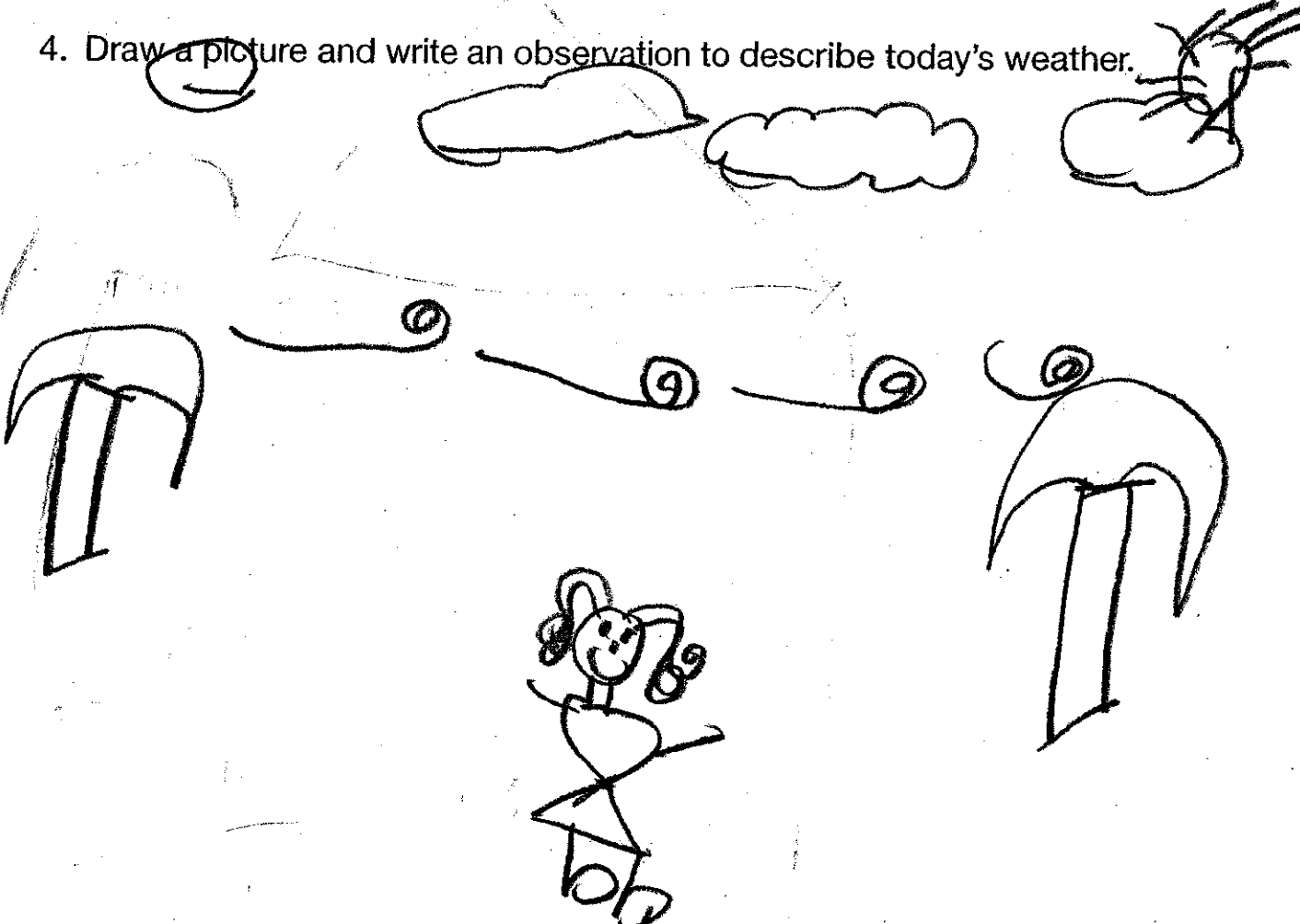
2. Wind direction from the scooter fell

3. Wind speed it wa slow



END-OF-MODULE ASSESSMENT
PERFORMANCE ASSESSMENT

4. Draw a picture and write an observation to describe today's weather.



Sunny and wind The wind
is moving the trees. I can
not see the sun.

END-OF-MODULE ASSESSMENT *End-of-Module Assessment (continued)*

WRITTEN ASSESSMENT

1. Circle the word that tells what provides light and heat to the earth.

stars

Sun

Moon

2. Circle the words that describe things you would see in the night sky.

stars

Sun

Moon

3. Circle the words that name the four seasons.

winter

Sun

summer

fall

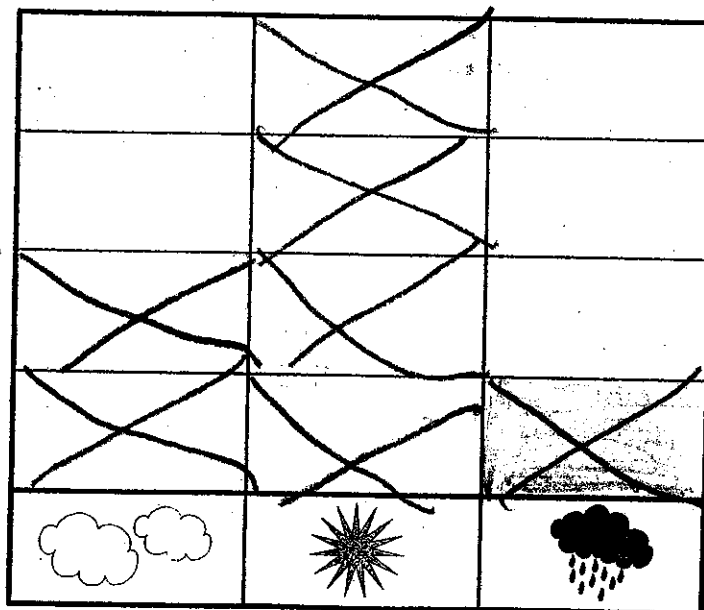
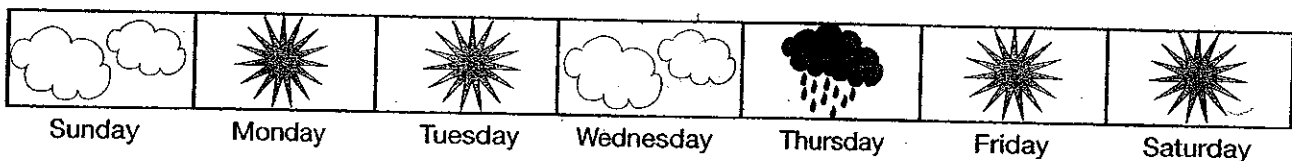
snow

spring

rain

Moon

4. Make a bar graph from the weather observations made in 1 week.

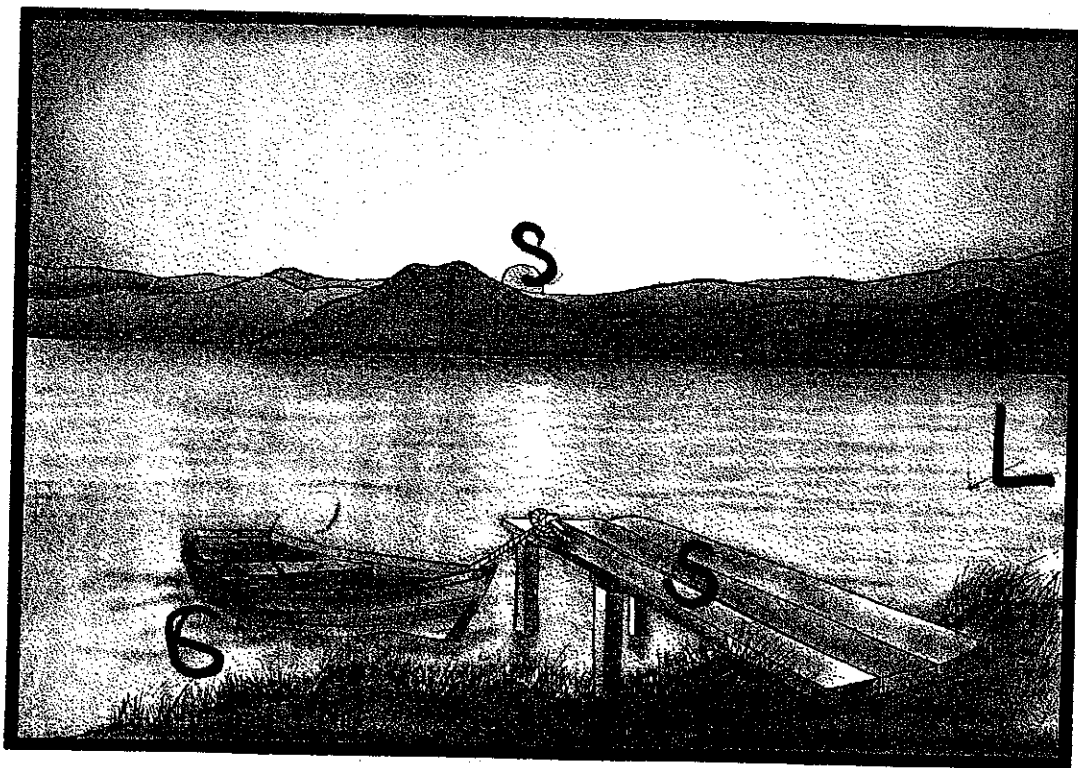


END-OF-MODULE ASSESSMENT

WRITTEN ASSESSMENT

Mark an X next to the sentences that are true.

5. The temperature is usually cooler in the morning than in the afternoon.
 6. Winter is usually the coldest season.
 7. The Sun moves across the sky two times each day.
 8. It is usually warmer at night than in the daytime.
9. Look at the picture below. Write an S on something that is a solid. Write an L on a liquid. Write G where you would find a gas (air).



ANECDOTAL NOTES

<p>[]</p> <p>air comes out + balloon goes fast b/c air went out of balloon</p>	<p>[]</p> <p>weather can be rainy</p>
<p>[]</p> <p>Anemometer measures wind.</p>	<p>[]</p>
<p>[]</p>	<p>[]</p>
<p>[]</p>	<p>[]</p>
<p>[]</p>	<p>[]</p>