Temperature Experiment Surface vs Air Temperature



Objectives:

Students will be able to:

- design and conduct an experiment to determine if microclimates exist in their school yard or study area.
- •identify the main components of a scientific experiment.
- •use standard and IR thermometers to measure surface and air temperatures.
- •compare surface and air temperatures of various locations/objects in the environment.

Author:

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Education team

Time

50 min. class period

Grade Level:

6-9

Standards

AZ Science Strands

Inquiry, Nature of Science, Personal Perspectives, Life Science, Physical Science

NGSS Core Ideas

Earth materials and systems; Conservation of energy and energy transfer

NGSS Practices

Investigations, and more

Specific AZ, Common Core, and NGSS standards on page 3.

Background:

As Phoenix has grown, the natural environment has been transformed from the native desert vegetation into a diverse assemblage of built materials, from buildings, to parking lots, to roadways. Concrete and asphalt increase mass density and heat-storage capacity. This in turn means that heat collected during the day is slowly radiated back into the environment at night. While both the city and the Sonoran Desert are hot during the day, the desert cools down much more quickly at night than the city. Scientists call this phenomenon the Urban Heat Island (UHI). Different materials found in cities absorb and retain thermal energy (heat) differently, thus the design of city landscapes can lead to different microclimates. Some of these microclimates might be cooler and some might be hotter during the day and at night.

Vocabulary:

temperature - a measure of average heat or thermal energy

microclimate - climate of a small, specific place within an area as contrasted with the climate of the entire area.

Urban Heat Island - a metropolitan area which is significantly warmer than its surrounding rural areas, a night time phenomenon of increased temperatures in the Phoenix Metropolitan area.

thermometer - instrument to measure temperature.

infrared thermometer - instrument to measure surface temperatures using infrared radiation (heat).

prediction -the expected result of a scientific test

independent variable - the factor of interest in a scientific study; the variable that is changed in an experiment

dependent variable - the factor that is measured in a scientific study;

replication - multiple measurements of the independent variable; it increases the sample size in a scientific study to account for the variation in nature and any experimental errors

data - the measurements collected by a scientist in a study; the dependent variables

results - a summary of the data collected in a study

Advanced Preparation:

For background and to generate photos for this activity, you may wish to first conduct the Natural and Built lesson.

Survey the school yard or study area for safety issues and to familiarize yourself with the variety of surfaces available to measure.



Materials:

- •thermometers (2 per group)
- •1 meter dowels (1 per group)
- tape
- •clip boards (1 per student)
- color wheels (1 per group)
- •duct tape or material to shade the thermometer's bulb
- Student Worksheets: Designing a Temperature Investigation p. 1-4

Recommended Procedure:

Engagement:

- Solicit ideas from students about temperature in their schoolyard. Could there be different microclimates in the schoolyard? Ask students what they know about temperature of various surfaces. Guide them to consider the differences between surface and air temperatures. Set the context for the experimental questions by introducing or reviewing the concepts of natural and built structures, microclimate and the Urban Heat Island
- 2) Ask students, what is the first step to conducting a scientific experiment? Identifying a question to test based on background knowledge. Introduce the following scientific questions:
- Do different surfaces have different temperatures?
- Are there temperature differences between the surface and the air above the surface (for example where your feet are vs. your face)?
- Does the type of surface affect how different the temperatures are?
- 3) Assign students to groups of 3 or 4. Explain that each group will be designing their own experiment to test the scientific questions.
- 4) Handout the Student Worksheets: Designing a Temperature Investigation p 1-4.
- 5) Guide students to discuss and list appropriate surfaces they might measure. Explain that this is the independent variable in the experiment that will change across measurements.
- 6) Discuss materials available and expectations. Student groups will measure each object at the surface and 1 meter above it three times. Ask students why replication is important. Discuss with them the possible pitfalls

of sampling only one time. With more replications of the measurements, we can be more certain that our data apply broadly, not just to an isolated, special case.

Exploration:

- 7) Experiment Design: Ask students why is it important that different researchers use the same methods? Remind students that standardized procedures allow them to compare and pool their data. Remind students that scientific procedures must be detailed and clear so anyone could verify their results by repeating the experiment.
- 8) Assist student groups to complete page one of the student worksheet including the variables they will hold constant.
- 9) Ask students, what is the next step in the experimental process? Why is it necessary to make predictions? Predictions are necessary in science because they help us imagine possible explanations for our questions and help us ensure our experimental design is appropriate to test our questions.
- 10) Conduct the experiment. Students should collect data in the table on their worksheet.

Expansion:

- 11) Analyze data: Assist students to complete the reflection questions at the end of the worksheet based on their results.
- 12) Group Share: Return to the original questions and evaluate if the data answered the questions. Ask students what conclusions can be drawn from the results.
- 13) Discuss the following questions:
 - -Are there different microclimates in your school vard?
 - -What are some reasons that surfaces have different temperatures?
 - -Why is this experiment important?
 - -How might different temperatures affect plants, animals, and people?

Evaluation:

Students will design and conduct the experiment and complete worksheets.



Extensions:

Student groups may average the three values for each surface type. Ask students to evaluate their methods. Are the three values very different, why might that be? Why is an average important. Have students make a bar graph with surface type on the x axis and average surface temperatures on the y axis.

Journal Prompt:

Weather stations used by scientists place the thermometer in the shade and 1.3 meters (4.4 ft) above the ground, based on your observations and experiment why would this be important?

Standards

Arizona Science Standards

S1-C1-GR5-8-P01,P02

S1-C1-GRHS-P02,P04

S1-C2-GR5-HS-P01

S1-C2-GR5-8-P02

S1-C2-GR5-P03

S1-C2-GR5-8-P04,P05

S1-C2-GRHS-P03,P04,P05

S1-C3-GR5-8-P01,P02,P03

S1-C3-GR7-8-P05

S1-C3-GRHS-P02

S1-C4-GR5-P01

S1-C4-GR8-P01

S1-C4-GR6-8-P04

S1-C4-GRHS-P01,P03,P04

S2-C2-GR6-7-P03

S2-C2-GR8-P01

S3-C1-GR5-P01

S3-C1-GR7-8-P01

33-C1-GIV1-0-1 O1

S3-C4-GRHS-P01,P02,P03,P04

S4-C3-GR6-P02

S4-C3-GR7-P03,P05

S4-C3-GRHS-P02

S4-C4-GR8-P01,P02

S4-C4-GRHS-P03,P04

S6-C2-GR6-P04

NGSS Core Ideas

ESS2.A: Earth materials and systems

PS3.B: Conservation of energy and energy transfer

NGSS Practices

Asking questions

Planning and carrying out investigations

Analyzing and interpreting data

Constructing explanations

Engaging in argument from evidence

Obtaining, evaluating, and communicating information

NGSS Crosscutting Concepts

Patterns

Scale, proportion and quantity

Systems and system models

Energy and matter; Flows, cycles, and conservation Stability and Change

Common Core/ELA Literacy

RST7: Integrate content from diverse formats

WHTS1: Write to support claims

SL1: Participate in collaborations and conversations

Common Core/Mathematics

Domains:

Number and Quantity

Measurement and Data

Math Practices:

- 4. Model with mathematics.
- 2. Reason abstractly and quantitatively.



Student Worksheet (#1) Designing a Temperature Investigation



Scientific Research Questions

- •Do different surfaces have different temperatures?
- •Are there temperature differences between the surface and the air above the surface (for example where your feet are vs. your face)?

vs. your race)?				
•Does the type of surface affect how	v different the temperati	ures are?		
How will you design an experim First, list the types of surfaces that you periment).			lent variable that you will vary in	the ex-
Equipment outdoor thermometer, infrared thermometer's bulb) Plan Your Procedure We suggest that you take three sets faces. This is a technique that scienti Create a plan for how you will keep the set of the	of measurements for the sts and engineers use to he following variables co	e surface and air ter o make sure that the onstant for each surf	nperatures at each of your selec ir measurements are accurate. ace:	ted sur-
Location(shaded, not shaded, etc.)				
Height above the surface				

Note that is it important that you sued the appropriate measurement devices. Use the infrared thermometer to measure the surface temperature and use the outside thermometer to measure the air temperature above the surface



Student Worksheet (#2) Designing a Temperature Investigation



Design Your Experiment

able to follow your design exactly the way you would. Carefully provide details.	
down step-by-step what you will do and how you will collect data. Someone who is not in your group should	be
Now that you know which variable you want to test, you need to determine how you will perform the experiment. Wi	rite

I	

Student Worksheet (#3) Designing a Temperature Investigation



Make A Prediction

	your experiment y k the type of surfa					data. What im-
Collect Data	Tir	ne 1	Tim	e 2	Time	3
Surface type	Surface temp.	Air temp.	Surface temp.	Air temp.	Surface temp.	Air temp.

Student Worksheet (#4) Designing a Temperature Investigation



Analyze Your Data

Answer the following	g questions and speculate	about the possible expla	nations for your data.
1. Which surface had	d the greatest difference b	petween the surface and	air temperatures? Why?
2. Which surface ha	d the least difference betw	veen the surface and air	temperatures? Why?
choose? Based on c			nave around your schoolyard, which would you and explain your reasoning. Reason for rank
your first choice)			
1			
2			
3			
4			
5			

Student Worksheet (#5) Designing a Temperature Investigation



Journal Prompt