Green Dreamers Power-Up Using Wind Energy

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Green Dreamers Power-Up Using Wind Energy

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Green Dreamers Powers-Up Using Wind Energy Goals and Objectives

The main goal of Green Dreamers Power-Up Using Wind Energy is to introduce 4th grade students to the study of the wind, the potential energy and how it is being used and can be used for clean energy. The lesson and activities involves a review in the practice of science, review the different forms of energy, to describe wind energy and how it can be transferred; research the uses of wind energy around the globe and engineering a design a model of an instrument that captures this energy.

Students will participate in the following activities and lesson study activities in order to produce a device that respond to and transfers wind energy:

- What do you know about energy pre and post assessments
- Review the forms of energy
- Review how energy can be transformed?
- Overview of what wind energy is
- Design and engineer a wind device that can be powered by the wind

The following are the ongoing Florida State Standards to be reviewed and practice during the Green Dreamers Take on Wind Energy Challenge:

The Practice of Science

A: Scientific inquiry is a multifaceted activity; The processes of science include the formulation of scientifically investigable questions, construction of investigations into those questions, the collection of appropriate data, the evaluation of the meaning of those data, and the communication of this evaluation.

C: Scientific argumentation is a necessary part of scientific inquiry and plays an important role in the generation and validation of scientific knowledge.

D: Scientific knowledge is based on observation and inference; it is important to recognize that these are very different things. Not only does science require creativity in its methods and processes, but also in its questions and explanations.

The Characteristics of Scientific Knowledge

A: Scientific knowledge is based on empirical evidence, and is appropriate for understanding the natural world, but it provides only a limited understanding of the supernatural, aesthetic, or other ways of knowing, such as art, philosophy, or religion.

B: Scientific knowledge is durable and robust, but open to change.

C: Because science is based on empirical evidence it strives for objectivity, but as it is a human endeavor the processes, methods, and knowledge of science include subjectivity, as well as creativity and discovery.

Forms of Energy

Energy Transfer and Transformation Big Idea 12: Motion of Objects IV. SC.4.P.10.1 Forms of Energy SC.4.P.10.2 Energy SC.4.P.10.3 Sound SC.4.P.10.4 Uses of Energy SC.4.P.11.1 Transfer of Heat Energy SC.4.P.11.2 Materials that Conduct Heat SC.4.P.12.1 Objects in Motion V. SC.4.P.12.2 Speed VI, Human Uses of Energy SC.4.P.10.1 - Forms of Energy SC.4.P.10.2 Energy SC.4.P.10.4 Uses of Energy

Ongoing Reading/Writing standards to be reviewed and practiced during the Green Dreamers Take on Wind Energy Challenge

KEY IDEAS AND DETAILS - LAFS.4.RL.1.1

Evidence: Reading Directions: provide details and examples in a text and explain what the text says explicitly and when drawing inferences from the text.

VOCABULARY - LAFS.4.L.3.4

Vocabulary Strategy: Determine or clarify the meaning of unknown words and based on grade 4 reading and content, choosing flexibly from an array of strategies.

(2) a. Use context clues to the meaning of a word or phrase.

INTEGRATION OF KNOWLEDGE AND IDEAS - LAFS.4.RI.3.7

Interpret Information * Genre: Expository Text Interpret information presented visually, orally, or quantitatively and through interactive elementary on Web pages.

WRITING

LAFS.4.W.1.2

Write informative/explanatory texts to examine a topic and convey ideas and information clearly.

- b. Develop the topic with facts, definitions, concrete details, or other information and examples related to the topic.
- c. Linking ideas within categories of information using words. d. Provide a concluding statement or section related to the information or explanation presented

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Tea	cher name Date	
Т	itle of Lesson:	
Essential Q		
Florida Standards		
Goals and Objectives •		
Key Vocabulary		
	ACTIVITIES	
Assessment: Steps to Evidence deliver Goals met content	Students Tell students Introduce Students Lead a class discussion by Have students Students Students Students Stepeat ASSESSMENT	
Supplies: Homework Reference	<mark>rk:</mark>	
Substitut: Verbalize Using sim	Strategies: (Add in as needed) 1.cueing, (visuals, words, gestures) 2. Repetition 3. ion 4 Completion/ Cloze technique 5. Question/Answer technique 6. Role Playing 7. using chunking, chain drill, 8. Rephrasing/Simplifying 9. Using vocabulary in context 10. ple words, develop word bank. 11. Interpret/expand 12. Simplify work/worksheet 13. Whole st, then individual response 14. Hands-on activities 15. Peer teaching/buddy partner 16. l help	

Pre/Post Assessments:

Begin with Energy pre-assessment worksheet on page 27. Students will complete daily practice energy review and questions each day as a review and/or warm-up activity while they are participating in other activities. This assessment will be revisited and reviewed before completing the post-assessment on page 28. Answer key is provided.

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Teacher name	Grade	Date	Duration	5 Days
Title of Lesson: "What Do Y	ou Know abo	out Energy?"	Pre & Post asse	ssment.

Essential Question (s)? Can energy be lost or destroyed? Why or why not? Can			
	ansformed?		
Florida Standards	Practice of Science A; Forms of Energy S.C.4.P.10.2, Energy 4, Uses of Energy 11.1, Transfer of Heat Energy, 11.2, Human Uses of Energy 10.1.		
Goals and Objectives	5,		
Key Vocabulary	Energy, chemical, electrical, mechanical, destroyed, transformation, pendulum		
	ACTIVITIES		
Assessment: Evidence Goals met	 Students read through and preview daily questions before beginning on Day 1. Introduce lesson objectives, goals, essential question and Energy Transformation worksheet. Instruct students to answer questions each day beginning with Day 1. Do answer more than 1 each day and do not share your answers with other students. Inform students that this is a pre-assessment and they will learn the correct answers on Day 5 before completing the post – assessment. Students will answer Day 1-4 each day of the week. Complete daily's and Post-assessment. Students will share out their answers to questions and complete Post-assessment review with correct answers. Students complete Pre-assessment questions in complete sentences. Students will show their work and complete math equation on # 3. The class comes together in full-circle mode at the end of the Post-assessment to revisit their Pre-assessment and share what they learned about energy. 		
A a o	Supplies: Energy Transformation worksheet, pages 27/28. Pencils.		
	Homework: * Energy Survey worksheet (extra-credit, optional).		
	References: Carson –Dellosa Publishing Group, NC. (2014) ISBN: 978-17-11274838		

Day 1: Can energy be lost or destroyed? Why or why not?

Day 2: Energy vocabulary match.

Day 3: How does energy change when you turn on a lamp or eat food?

Day 4: A pendulum shows the transformation of energy from potential to kinetic and back. Friction from the air slows the pendulum until it stops. In her experiment, Rebecca found that when the pendulum's first swing creates an angle of 100 degrees, it loses 5 degrees with each swing. How many times should the pendulum swing before it stops? For some students, they will need help calculating this because it is a division problem.

*Optional - extra credit home learning activity: Scavenger Hunt energy survey. Students will preview each electronic to see how much energy they think they use each year. You will need to explain what a KWh is and how they can find out "how much" by looking at their electric bill with their parents. Then, they will predict which electronic they think uses the most energy. Revisit after one month to see if they predicted correctly. This is just one activity to help them understand energy usage and which electronics may use the most. Some students may not have access to their parents electric bill so this is why this would be an optional activity.

KWh: The **kilowatt hour** (symbol **kWh**, **kW·h** or **kW h**) is a unit of energy equal to 3.6 megajoules. If energy is transmitted or used at a constant rate (power) over a period of time, the total energy in kilowatt hours is equal to the power in kilowatts multiplied by the time in hours. The kilowatt hour is commonly used as a billing unit for energy delivered to consumers by electric utilities.

The kilowatt hour (symbolized kW·h as per SI) is a composite unit of energy equivalent to one kilowatt (1 kW) of power sustained for one hour. One watt is equal to 1 J/s. One kilowatt hour is 3.6 megajoules, [1][2] which is the amount of energy converted if work is done at an average rate of one thousand watts for one hour.

Megajoules: the base unit of energy within the International System of Units (SI) is the joule.

https://en.wikipedia.org/wiki/Kilowatt hour

Energy Transformation

1. Can energy be lost or destroyed? Why or why not?

Draw a line to match the type of energy transformation to its example.

chemical to mechanical

using an electric hot plate

2. electrical to radiant rubbing hands together to warm them

3. electrical to thermal using batteries to power a laptop

mechanical to thermal

a car burning gasoline to move

chemical to electrical

turning on a lamp

How does energy change when you turn on a lamp?

2. How does energy change when you eat food?

1. A pendulum shows the transformation of energy from potential to kinetic and back. Friction from the air slows the pendulum until it eventually stops. In her experiment with a pendulum, Rebecca found that when the pendulum's first swing creates an angle of 100°, it loses 5° with each swing. How many times should the pendulum swing before it stops?

Energy Transformation

Answer the questions.

2. Prepare a short statement you would give in a discussion about how energy transformation affects someone's daily life.

3. Kade and his father were hitting baseballs. His father's baseball went 185 feet. Kade's swing had $\frac{3}{5}$ the potential energy of his father's swing. How far did Kade's baseball travel?

Circle the best answer.

- 4. How does a battery-operated watch change energy?
 - A. electrical to nuclear
 - B. mechanical to electrical
 - C. chemical to mechanical
 - D. thermal to electrical

28 4.SL.1, 4.L.6, 4.NBT.B.6, 4.NF.B.4, 4.MD.C.7

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Activity one: Basic Forms of Energy Concept Review

View PPT presentation and students will take notes and complete the Types of Energy review worksheet. Link to PPT: https://www.lcps.org/Page/141391

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Grade Date

Essential Question? What are the forms of energy?			
Florida Standara	9999		
• Review energy, and the forms of energy • Complete Forms on Energy worksheet with 80% accuracy			
Key Vocabuld	Energy, Heat, thermal, light, radiant, mechanical, sound, electrical, chemical		
		ACTIVITIES	
steps to leliver content	0 2	Students will discuss and brainstorm examples of forms of energy Tell students that they will be viewing a Power point presentation on Forms of Energy to review Instruct students to take notes on the worksheet provided.	

Assessment: Evidence Goals met

- O Students will lead a class discussion by reflecting on the presentation
- $\circ \textit{Have students complete the Forms of Energy worksheet}$

Title of Lesson: What are the forms of energy?

- o Students will Think/Pair/Share with a partner to provide and offer feedback
- The class follows up as a group to discuss what are the Forms of Energy? Each student can share an example that they provided on the worksheet.
- o **ASSESSMENT**

Teacher name

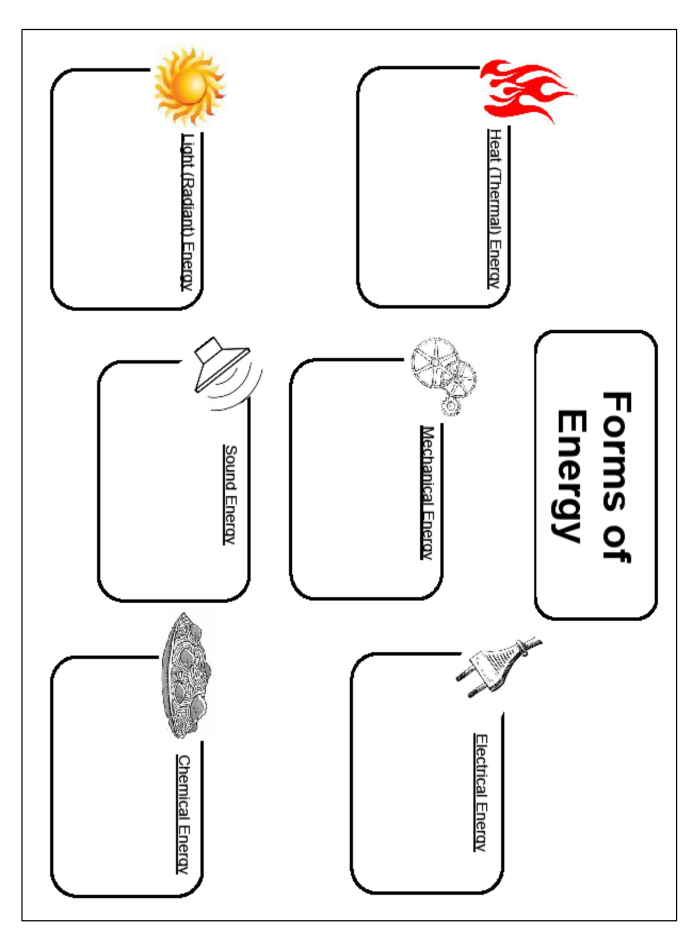
Supplies: Forms of Energy worksheet, Power point Presentation. Upload (see link) before day of lesson and save to the desktop. Tablets, or phone devices that have a QR code scanner.

Homework: students can use their devices to save (QR code) and read the PPT for assessment preparation.

References: Types of Energy, Polk County Schools:

www.polk.k12.ga.us/userfiles/608/Classes/27187/energy_forms%202017.pptx?id.

ESOL/ESE Strategies: (Add in as needed) 1.cueing, (visuals, words, gestures) 2. Repetition 3. Substitution 4 Completion/Cloze technique 5. Question/Answer technique 6. Role Playing 7. Verbalize using chunking, chain drill, 8. Rephrasing/Simplifying 9. Using vocabulary in context 10. Using simple words, develop word bank. 11. Interpret/expand 12. Simplify work/worksheet 13. Whole group first, then individual response 14. Hands-on activities 15. Peer teaching/buddy partner 16. Individual help



Activity two: Energy Conversions and Transformations Vocabulary review

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Teacher name	Grade	Date
Title of Lesson: Energy Conversions and Transform	ations.	

Essenti	al Question? What are Energy Conversions and transformations?
Florida Standard	Uses of Energy SC.4.P.11.1 Transfer of Heat Energy SC.4.P.11.2 Materials that Conduct Heat SC.4.P.12.1 Objects in Motion V. SC.4.P.12.2 Speed VI.
Goals an	
Key Vocabule	See vocabulary sheet
	ACTIVITIES
Steps to deliver content	 Students will complete vocabulary quiz cards on each of the vocabulary words listed. Tell students to write the word on one side and the definition on the other side. Explain that they will work with a group to memorize and quiz each other on the definitions. Students will group up complete quiz cards. Lead students in creating quiz cards and quizzing each other.
Assessment: Evidence Goals met	 Have students practice and illicit definitions of Conversion and Transformation vocabulary words Students will partner up and quiz each other on definitions of words. Each group completes Energy Conversions & Transformations quiz sheet. Review ASSESSMENT for 80% accuracy.

Supplies: 3 x 5 index cards, pencils, markers. Vocabulary worksheet, GIZMOS (Explore Learning) program. Student Exploration booklet. This resources is available to MDCPS teachers. Email link is provided on the curriculum portal.

Homework: Students can access the GIZMO'S portal and complete Energy Conversion activity as extra credit or supplemental activity in classroom.

References: GIZMOS – Explore Learning, Energy Conversions

https://www.explorelearning.com/index.cfm?method=cResource.dspDetail&ResourceID=651

ESOL/ESE Strategies: (Add in as needed) 1.cueing, (visuals, words, gestures) 2. Repetition 3. Substitution 4 Completion/Cloze technique 5. Question/Answer technique 6. Role Playing 7. Verbalize using chunking, chain drill, 8. Rephrasing/Simplifying 9. Using vocabulary in context 10. Using simple words, develop word bank. 11. Interpret/expand 12. Simplify work/worksheet 13. Whole group first, then individual response 14. Hands-on activities 15. Peer teaching/buddy partner 16. Individual help

Vocabulary: Energy Conversions & Transformations

Review sheet

Students will use this sheet to create 3 x 5 vocabulary cards to quiz each other on the word definitions. Students will write the word on one side and the definition on the flip side. Then, proceed to quiz their group members until they think they are ready for the assessment.

Walk around and watch as the groups complete the cards, then, prompt to note the highlighted (underlined) portions of the assessment take make sure they are aware that these are key points to remember for the assessment.



Vocabulary

- <u>Chemical energy</u> energy stored in the bonds that hold atoms together.
- Electrical current energy that results from the movement of charged particles.
- Energy the ability to cause changes, exert forces or do work. (In other words, energy is the ability to make things happen!)
 - o Energy can exist in many forms. It can be stored or expressed actively.
 - Energy can be converted to another form, but can never be created or destroyed.
- Fossil fuel a fuel formed deep in Earth's crust from the remains of plants and animals.
 - Fossil fuels include coal, oil, and natural gas.
- Global warming a gradual rise in Earth's average temperature.
- Gravitational potential energy stored energy that is due to an object's position.
 - o The higher an object is, the greater its gravitational potential energy.
- Hydroelectricity electrical current produced by water flowing through a turbine.
- <u>Kinetic energy</u> energy of motion. The faster an object moves, the greater its kinetic energy.
 Kinetic energy also includes sound and thermal energy:
 - Sound energy of vibrating materials or air molecules.
 - Thermal energy energy that comes from the movement of tiny particles. As an object heats up its particles move faster, increasing thermal energy.
- <u>Light</u> a form of *electromagnetic radiation* that is visible to the eye.
 - Other forms of electromagnetic radiation include gamma rays, x-rays, ultraviolet light, infrared radiation, and radio waves.
- Nonrenewable resource a natural resource that cannot be replaced reasonably soon.
- Nuclear energy energy released by changes to the nuclei of atoms.
 - o In *nuclear fission*, atoms are split apart. It is used in power plants and weapons.
 - In nuclear fusion, atoms are joined together. This occurs deep inside the Sun. There is hope that we will soon be able to harness this type of energy, essentially solving the energy supply problem.
- Renewable resource a natural resource that can be replaced in a reasonable amount of time. Wind power, solar power, hydroelectricity, and ethanol are renewable resources

Vocabulary: Energy Conversions & Transformations



Vocabulary

Chemi	cal energy –
	cal current –
Energy	<u>/</u>
0	Energy can exist in forms. It can be or expressed
0	Energy can be converted to another, but can never be or
Fossil	f <u>uel</u> –
0	Fossil fuels include,, and
	warming – a gradual in Earth's average
Gravita	ational potential energy – energy that is due to an object's
	The an object is, the greater its potential energy.
<u>Hydro</u>	electricity – electrical current produced byflowing through a turbine.
Kinetic	energy – energy of The an object moves, the greater its kinetic
energy	v. Kinetic energy also includesand thermal energy:
0	Sound – energy ofmaterials or air molecules.
0	Thermal energy – energy that comes from theof tiny particles. As an object
	up its particles move faster, increasing thermal energy.
Light -	a form of that is visible to the eye.
0	Other forms of electromagnetic radiation include,,
	, and
Nonre	newable resource – aresource thatbe replaced reasonably soon.
	,
<u>Nuclea</u>	ar energy – energy released by changes to the nuclei of
0	In <i>nuclear <u>fission</u></i> , atoms areIt is used in and
0	In nuclear <u>fusion</u> , atoms are This occurs deep inside the There
	hope that we will soon be able to harness this type of energy, essentially solving the
	energy supply problem.
	<u>vable resource</u> – a resource that be replaced in a reasonable amount
time.	
0	Wind power, solar power, hydroelectricity, and ethanol are renewable resources.

Answer Key

Vocabulary: Energy Conversions & Transformations



- Chemical energy energy stored in the bonds that hold atoms together.
- <u>Electrical current</u> <u>energy that results from the movement of charged particles</u>.
- Energy the ability to cause changes, exert forces or do work. (In other words, energy is the ability to make things happen!)
 - Energy can exist in many <u>forms</u>. It can be <u>stored</u> or expressed <u>actively</u>.
 - Energy can be converted to another <u>form</u>, but can never be <u>created</u> or <u>destroyed</u>.
- Fossil fuel a fuel formed deep in Earth's crust from the remains of plants and animals.
 - Fossil fuels include <u>coal</u>, <u>oil</u>, and <u>natural gas</u>.
- Global warming a gradual <u>rise</u> in Earth's average <u>temperature</u>.
- Gravitational potential energy **stored** energy that is due to an object's **position**.
 - o The <u>higher</u> an object is, the greater its <u>gravitational</u> potential energy.
- Hydroelectricity electrical current produced by water flowing through a turbine.
- <u>Kinetic energy</u> energy of <u>motion</u>. The <u>faster</u> an object moves, the greater its kinetic energy. Kinetic energy also includes **sound** and thermal energy:
 - Sound energy of vibrating materials or air molecules.
 - Thermal energy energy that comes from the <u>movement</u> of tiny particles. As an object heats up its particles move faster, increasing thermal energy.
- Light a form of *electromagnetic radiation* that is visible to the eye.
 - o Other forms of electromagnetic radiation include <u>gamma rays</u>, <u>x-rays</u>, <u>ultraviolet light</u>, <u>infrared radiation</u>, and <u>radio waves</u>.
- Nonrenewable resource a **natural** resource that **cannot** be replaced reasonably soon.
- Nuclear energy energy released by changes to the nuclei of atoms.
 - o In *nuclear fission*, atoms are **split apart**. It is used in **power plants** and **weapons**.
 - In nuclear fusion, atoms are <u>joined together</u>. This occurs deep inside the <u>Sun.</u> There is hope that we will soon be able to harness this type of energy, essentially solving the energy supply problem.
- Renewable resource a <u>natural</u> resource that <u>can</u> be replaced in a reasonable amount of time. Wind power, solar power, hydroelectricity, and ethanol are renewable resources

Activity three: What is wind energy?

Study Jams is a free online resource available to teachers, students and parents.

http://studyjams.scholastic.com/studyjams/jams/science/weather-and-climate/air-pressure-andwind.htm

Preview vocabulary and comprehension questions. Watch video. Tell students to raise their hands when they think they hear an answer to one of the questions. Afterwards, review questions, complete interactive Test Yourself. Follow-up with correct yourself.

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Tea	cher name Date			
Title of Lesson: What is wind energy?				
Essential Q	uestion? What are some ways you could describe wind energy?			
Florida Standards	Forms of Energy: Human Uses of Energy SC.4.P.10.1 - Forms of Energy SC.4.P.10.2 Energy SC.4.P.10.4 Uses of Energy Objects in Motion V. SC.4.P.12.2 Speed VI.			
Goals and Objectives	• Students will give an example of how the wind blows in the northern & southern			
Key Vocabulary	Air pressure, mass, molecules, vapor, convection cell, Coriolis Effect, Prevailing			
	ACTIVITIES			
Students will preview comprehension questions before watching video. Tell students raise their hands when they hear an answer to one of the questions. Students will review questions and their answers Lead a class discussion by following up with the correct – yourself. Which ones were missed and why?				
 Students will complete comprehension questions orally with 80% accuracy. The class comes together to discuss which questions were missed and why? 				
Supplies: StudyJams online resource: http://studyjams.scholastic.com/studyjams/jams/science/weather-and-climate/air-pressure-and-wind.htm Homework: NA References: StudyJams: Scholastics				
ESOL/ESE : Substitut	Strategies: (Add in as needed) 1.cueing, (visuals, words, gestures) 2. Repetition 3. ion 4 Completion/ Cloze technique 5. Question/Answer technique 6. Role Playing 7. using chunking, chain drill, 8. Rephrasing/Simplifying 9. Using vocabulary in context 10.			

Individual help

Using simple words, develop word bank. 11. Interpret/expand 12. Simplify work/worksheet 13. Whole group first, then individual response 14. <u>Hands-on activities</u> 15. Peer teaching/buddy partner 16.

Study Jams Winds Comprehension Questions

& answer key

1. What role does air pressure play in weather conditions?

A. Its force determines the strength of the winds

2. What gives winds it mass?

A. Air molecules

3. Which three elements affect air pressure?

A. Height above sea level, temperature and amount of water vapor.

4. What is a convection cell?

A. A pattern of rising warm air and cold sinking air

5. Why does air rise above land at the beach?

A. Cold air gets warmer over land, which makes it lighter, so it rises.

6. Which best describes the Coriolis Effect?

A. As it spins on its axis, the Earth pulls on the winds and causes it to blow in a curved path.

7. Which kind of wind blows across most of the United States?

A. Prevailing Westerlies

Green Dreamers Power-Up Using Wind Energy LESSON PLAN TEMPLATE

Teacher name	Grade	Date
Title of Lesson: Designing your own wind power de	vice.	

	tie of Lesson. Designing your own which power device.		
Essential wind end	Question? How can you design and create a model of a device that transfers ergy?		
Florida Standards Motion of Objects IV. SC.4.P.10.1, Human Uses of Energy SC.4.P.10.1			
Goals and • Students will design and create a model of a wind wheel device			
Objectives	• Students will evaluate and improve their device to optimize the transfer of energy		
Key Vocabulary	Wind wheel, model, device, options, diagrams, construction, improve		
	ACTIVITIES		
0	Students will gather materials in their groups to begin task.		
0 +	Tell students that they will begin with ?Ask & answer the questions, Imagine & Plan (step by step).		
s t rer en	Instruct students to show each stage of development on their plans (numbering the stages).		
Steps to deliver content	Students may use a separate sheet of paper if needed.		
	Lead the class by asking questions and walking around to offer guidance on stages of development.		
C	Have students write in complete sentences.		
<u>ن</u> .	Students will check for accuracy of statements and planning out stages in logical steps.		
men nce met	The class comes together to share their plans, options and stages with their models.		
ssn en Is r	ASSESSMENT students create a model of a Wind Wheel that work in both directions with 80%		
o Students will check for accuracy of statements and planning out stages in logical steps. o The class comes together to share their plans, options and stages with their models. o ASSESSMENT students create a model of a Wind Wheel that work in both directions with 80% accuracy.			
As E			
Supplie	s: Worksheet with supply list.		
Homew	ork: Students can research various models of wind wheels online		
Referer	ces: <u>www.sciencea-z.com</u> Force and Motion		
Substitu Verbaliz Using si	Strategies: (Add in as needed) 1. cueing , (visuals, words, gestures) 2. Repetition 3. Ition 4 Completion/ Cloze technique 5. Question/Answer technique 6. Role Playing 7. It is using chunking, chain drill, 8. Rephrasing/Simplifying 9. Using vocabulary in context 10. Interpret/expand 12. Simplify work/worksheet 13. Whole rst, then individual response 14. Hands-on activities 15. Peer teaching/buddy partner 16. al help		

Read the task. Then, follow the	e steps to complete the task.			
Wind Wheel:	: Combining Design and Wind Power			
Create a pinwheel that spin	Create a pinwheel that spins in the wind.			
Materials				
stick, such as a pencil, skewer, or wooden dowel variety of paper, such as cardboard, card stock, and computer paper	brass fasteners glue hole punch pushpins tape scissors			
Caution: Before beginning any outdoor sun-protective clothing.	or activity, ask families' permission and recommend use of sunscreen and/or			
Ask				
What do you already know? I find the information you need	What do you need to know to get started? Where can you d?			
Imagine				
	ome up with several different options.			
	s an			
Plan				
	del and label it. Consider making different models for each arate diagrams of more complex parts.			
*				

Name _____

Plan Plan
What are your steps? Use your drawing to guide your plan. Number your steps and write clearly so that others can understand them.
80
Follow your plan to create your model. What worked? What didn't? What did you need to change as you went through your plan? Why?
[Improve
How could you improve your model? Do you need to start over, or can you redo a single part? If it works, can it work even better?
Communicate
How well did it work? Is the problem solved? Write a statement to describe how your model meets the guidelines of the task and why it is successful.
Reflect
How could you get your pinwheel to spin in the opposite direction?
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Explain/Evaluate:

Conclusion:

- Write to explain how wind turns your pinwheel.
 The currents of air coming from the wind catches the curved part of the blades, causing them to spin.
- 2. List four things that wind is useful for.

Sample answers: moving a sailboat, wind turbines producing electricity, dry clothes, etc.

Real World Connection:

3. What are examples of people using air to make things move?

Sample answers: moving a sailboat, wind turbines producing electricity, dry clothes, etc.

How can we use wind to our advantage?
 Sample answer: a safer, cleaner source of energy.



Grade 4 Quarter 2

Reference/Resources:

Applying the Standards STEM

Carsondellosa.com

Wind Wheel: Combining Design and Wind Power

Common Core Science 4 Today Daily Skills Practice

Energy Transformation

Force and Motion

www.sciencea-z.com

GIZMOS – Explore Learning, Energy Conversions

https://www.explorelearning.com/index.cfm?method=cResource.dspDetail&ResourceID=651

Miami Dade County Public Schools Science Pacing Guides:

https://mdcpsportalcollaboration.dadeschools.net/pacingguides

StudyJams: Scholastics

http://studyjams.scholastic.com/studyjams/jams/science/weather-and-climate/air-pressure-and-wind.htm

Types of Energy

Polk County Schools

https://www.lcps.org/Page/141391

www.polk.k12.ga.us/userfiles/608/Classes/27187/energy_forms%202017.pptx?id.

Examples of finished models



