

NGSS SCIENCE 4

Standards & Objectives

Overarching Question: How does sound energy travel?
Standard Addressed: 4-PS3-2 Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.

Objectives:

1. To make observations and provide evidence that a sound is a wave that spreads out in all directions.
2. To understand that sound waves travel occur through compression and rarefaction.
3. To make observations and find evidence that increasing force/energy increases the amplitude.
4. To make observations and find evidence that when sound waves travel through the waves are longer, and the sound produced has a lower frequency.
5. To make observations and find evidence that dense materials can transmit sound better than less dense materials and that sound bounces off flat surfaces better than bumpy and/or rough surfaces.
6. To make observations and find evidence that sound travels best through solids, then through liquids, and worst through gases.

Pacing Guide

Suggested Order of Instruction - Energy
9-11 weeks

In the first six weeks, students engage and explore four types of energy in activities. These activity-based units can be taught in any order.

Sound 5-6 days

- Students explore sound energy in six hands-on stations:
1. What is sound?
 2. How does sound travel?
 3. What is amplitude?
 4. What is pitch?
 5. Which materials conduct and insulate sound?
 6. Does sound travel better through solids, liquids, or gases?

Light 5-6 days

- Students explore light energy in six hands-on stations:
1. How does light travel?
 2. Which materials are transparent, translucent, and opaque?
 3. Which materials reflect light?
 4. What is refraction?
 5. What is color?
 6. Light Reading

Heat 8-11 days

- Students work in small groups to complete eight hands-on activities:
1. What is heat?
 2. How does heat travel?
 3. What is conduction?
 4. What is convection?
 5. What is radiation?
 6. What materials insulate and conduct heat?
 7. How does heat change matter?
 8. How do we measure heat?

PACING GUIDE

Ngsss Science Pacing Guide

Harcourt School Publishers Staff

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Ngsss Science Pacing Guide:

Planning Science Instruction for Emergent Bilinguals Edward G. Lyon, Kelly M. Mackura, 2023 This practical resource takes educators through a planning process from selecting standards to designing learning activities that weaves together language literacy and science in ways that are responsive to emergent bilinguals Drawing on extensive and current research the authors show how secondary educators can use students own language and lived experiences coupled with authentic science practices to provide rich and relevant language support Using a science unit as a shared text readers will learn how to gather rich knowledge about emergent bilinguals unpack the ideas and language demands of Next Generation Science Standards strategically embed language and literacy standards in the curriculum and sequence learning activities around an anchoring phenomenon a text and an assessment In the process readers will come away with a repertoire of planning tools and examples of how to support emergent bilinguals in using language to collaborate with others and to interpret and produce texts that are central to learning and doing science *Planning Science Instruction for Emergent Bilinguals* blends theory and practice so readers understand both how and why this planning process can be used to disrupt social inequity for emergent bilinguals **Book Features** Describes intentional decisions that educators can make when planning a science unit or learning experience Shows how to weave together Next Generation Science Standards Common Core English Language Arts Standards and language development Provides a model unit about kelp forest ecosystems to illustrate how theory is translated into practice Demonstrates how to use emergent bilinguals assets linguistic skills family experiences personal interests to create engaging science instruction Provides a set of planning tools including both blank templates and completed examples to guide educators through the planning process *Science Education and Culturally Sustaining Pedagogies: Research, Practices, and Critical Reflections* Silva Pimentel, Diane Terrell, Karen L., 2025-07-02 Science education continually changes to meet the needs of students from different backgrounds Culturally sustaining pedagogies CSP offer avenues towards inclusive science teaching by valuing cultures languages and student experiences CSP encourages teachers to connect lessons to students lives and communities integrating diverse learning experiences for various student skills Further research into science education may empower underserved students and educational leaders to enhance learning methods skill development and pedagogical practices *Science Education and Culturally Sustaining Pedagogies Research Practices and Critical Reflections* explores how culture language and identity influence science education It examines teaching strategies that value and sustain diverse learning practices This book covers topics such as STEM education sustainable development and teacher education and is a useful resource for educators sociologists academicians researchers and scientists **STEAM Education** Myint Swe Khine, Shaljan Areepattamannil, 2019-01-30 This book looks at the value of integrating the arts and sciences in the school curriculum It argues that this will help students further their understanding of analytical concepts through the use of creativity The authors illustrate how schools can work

towards presenting common practices concepts and content Coverage features case studies and lessons learned from classrooms across the United States The notion of STEAM Science Technology Engineering Arts and Mathematics is an emerging discipline unique in its desire to provide a well rounded approach to education The chapters of this volume examine STEAM in a variety of settings from kindergarten to higher education Readers will learn about the practical considerations involved when introducing the arts and creativity into traditionally left brain processes This includes best practices for creating and sustaining successful STEAM initiatives in any school college or university For instance one chapter discusses novel approaches to teach writing with the scientific method in order to help students better present their ideas The authors also detail how the arts can engage more diverse learners including students who are not traditionally interested in STEM subjects They provide three concrete examples of classroom tested inquiries designing a prosthetic arm for a child making a paleontology investigation and taking a closer look at the arts within roller coaster engineering This book is an invaluable resource for teachers and teacher trainers university faculty researchers and school administrators It will also be of interest to science mathematics engineering computer science information technology arts and design and technology teachers

Helping Students Make Sense of the World Using Next Generation Science and Engineering Practices Christina V. Schwarz, Cynthia Passmore, Brian J. Reiser, 2017-01-31 When it's time for a game change you need a guide to the new rules Helping Students Make Sense of the World Using Next Generation Science and Engineering Practices provides a play by play understanding of the practices strand of A Framework for K 12 Science Education Framework and the Next Generation Science Standards NGSS Written in clear nontechnical language this book provides a wealth of real world examples to show you what's different about practice centered teaching and learning at all grade levels The book addresses three important questions 1 How will engaging students in science and engineering practices help improve science education 2 What do the eight practices look like in the classroom 3 How can educators engage students in practices to bring the NGSS to life Helping Students Make Sense of the World Using Next Generation Science and Engineering Practices was developed for K 12 science teachers curriculum developers teacher educators and administrators Many of its authors contributed to the Framework's initial vision and tested their ideas in actual science classrooms If you want a fresh game plan to help students work together to generate and revise knowledge not just receive and repeat information this book is for you

K-12 STEM Education: Breakthroughs in Research and Practice Management Association, Information Resources, 2017-10-31 Education is vital to the progression and sustainability of society By developing effective learning programs this creates numerous impacts and benefits for future generations to come K 12 STEM Education Breakthroughs in Research and Practice is a pivotal source of academic material on the latest trends techniques technological tools and scholarly perspectives on STEM education in K 12 learning environments Including a range of pertinent topics such as instructional design online learning and educational technologies this book is an ideal reference source for teachers teacher

educators professionals students researchers and practitioners interested in the latest developments in K 12 STEM education

Make It Happen Kim Bailey,Chris Jakicic,2018-12-07 Ensure every educator is engaged in the right work with a collective focus on improved student learning Aligned to the Professional Learning Communities PLC at Work model this resource includes instructional coaching tools processes protocols templates tips and strategies designed to support the multidimensional work of instructional coaches and PLC training Each chapter includes action steps and reflective coaching activities as well as suggestions for navigating some of the most common issues instructional coaches face Use this book to understand the unique requirements of instructional coaches in building a school that answers the four critical questions of a PLC at Work Learn how to provide PLC training and professional development for collaborative teacher teams Study three major variables that will affect instructional coaching capacity culture and context and four major actions that will act as guiding principles Explore issues that can arise in PLC schools as well as teacher coaching strategies to help resolve these issues Deepen your understanding of instructional coaching in a PLC with helpful online reproducibles and teacher coaching tools Acquire capacity building strategies aligned to the four PLC questions Contents Introduction Chapter 1 How to Get Started as an Instructional Coach Chapter 2 What Do We Want Students to Know and Be Able to Do Chapter 3 How Will We Know if They Have Learned It Chapter 4 How Will We Respond When Some Students Do Not Learn Chapter 5 How Will We Extend the Learning of Students Who Are Already Proficient Epilogue Maintaining the Momentum and Sustaining the Process References and Resources Index **Resources in Education** ,1982 **Government Reports Announcements & Index** ,1993 Inquire Within Douglas Llewellyn,2014 Your definitive guide to inquiry and argument based science updated for today s standards Like most teachers are you struggling to make sense of the many recent shifts in science education especially the NGSS Luckily Doug Llewellyn is here to guide you every step along the way His two big aims with this new edition of Inquire Within To help you engage students in activities and explorations that draw on their big questions then build students capacity to defend their claims Always striking a balance between the why and the how this third edition models what the new reform efforts looks like in day to day practice New features include how to Teach argumentation a key standards requirement and 21st century career skill Adapt existing science curricula for inquiry based learning to meet today s standards Effectively differentiate scientific instruction for multiple intelligences to drive student achievement Improve students language arts analytic and communication skills through inquiry based instruction Utilize the many inquiry based lesson plans Develop your own inquiry based mindset and grow professionally You ll quickly discover for yourself that this third edition of Inquire Within stands on its own as your single best resource for keeping pace with science reform in the classroom Llewellyn s model of teaching and his rich array of practical examples can help every teacher and student to experiences that clearly illustrate what scientists and engineers do This is certainly a guide for the next generation of great teachers Juliana Texley President Elect National Science Teachers Association Llewellyn s Inquire Within provides strategies

to support our efforts and infuse the components of the Next Generation Science Standards in our instruction through inquiry It should be at the elbow of every teacher interested in understanding inquiry and meeting the challenge Linda Froschauer Past President National Science Teachers Association Physical Science Sequence Science Curriculum Improvement Study,1970 **Physical Sciences for NGSS - Teacher's Edition** Benjamin J. Westleigh,Tracey Greenwood,Kent Pryor,Lissa Bainbridge-Smith,2020-09-14 The Teacher s Edition is identical to the student edition but with additional teacher only features including Model Answers in place Embedded 3 dimensional coding Identification of performance expectations and Common Core State Standards in situ and in alignment tables Pedagogical guidance and assistance with approach pacing and use in differentiated classroom Extra material for extending gifted and talented students Biology for NGSS (3rd Ed) - Teacher's Edition Jill Mellanby,Lissa Bainbridge-Smith,Kent Pryor,2022-07-15 The Teacher s Edition of the Biology for NGSS textbook is an invaluable resource for teachers who are looking to implement the Next Generation Science Standards NGSS framework effectively in the classroom This edition is identical to the student edition but with additional teacher only features that help teachers to deliver the curriculum in a differentiated and engaging way One of the key features of the Teacher s Edition is the inclusion of model answers which provide teachers with a clear understanding of how students are expected to answer questions and complete activities In addition the Classroom Guide is also included providing pedagogical guidance and assistance with approach pacing and use in a differentiated classroom The Teacher s Edition also features a full mapping of the 3 dimensions of NGSS ensuring that teachers have a comprehensive understanding of how the curriculum is structured and how it aligns with the NGSS framework The guide provides a range of teaching strategies using the BIOZONE solution including scaffolded learning using the 5Es instructional model as the basis for the sequencing of activities using collaborative learning in a differentiated classroom and strategies for ELD ELA To further support teaching and learning the Teacher s Edition includes strategies for extending gifted and talented students promoting inquiry using practical investigations assigning activities for homework self study and formative and summative assessment including specifically identified performance expectations The edition also addresses the Common Core State Standards for math and literacy ensuring that students have the skills they need to succeed in a wide range of academic disciplines In addition the Teacher s Edition provides embedded 3 dimensional coding identification of performance expectations and Common Core State Standards in situ and in alignment tables and extra material for extending gifted and talented students Finally the edition features a long answer section providing teachers with additional resources to use in the classroom Overall the Teacher s Edition of the Biology for NGSS textbook is an essential resource for any teacher looking to implement the NGSS framework effectively and engage students in the learning process **Science Anytime** Harcourt School Publishers Staff,1995-01-01 **Science in Action** ,1998

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web this activity can serve as a quick review or formative assessment of the following concepts energy pyramids trophic levels flow of energy 10 rule producers primary secondary tertiary consumers and decomposers

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web feb 24 2012 ecological pyramid this pyramid shows how energy and biomass decrease from lower to higher trophic levels ecological pyramids can demonstrate the decrease in energy biomass or numbers within an ecosystem trophic levels and biomass with less energy at higher trophic levels there are usually fewer organisms

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web this provides a context for students to figure out why the rate of biomass production is higher for the producers than for the primary consumers in an ecosystem then students construct and analyze trophic pyramids

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web the lesson includes research based strategies and strategic questions that prepare students for assessments in this lesson students identify the producer and the primary secondary and tertiary consumer s then they place each organism in the correct trophic level on the energy pyramid

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web energy pyramid lesson plan instructor sharon linde sharon has an masters of science in mathematics and a masters in education cite this lesson looking for a fun and engaging way

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web objectives students will construct an energy pyramid to show the flow of energy through the cedar glade ecosystem students will calculate how much energy is transferred from one trophic level to the next trophic level learning standards cle 3210 2 1 3210 3 1 3255 3 8 3255 3 9 3255 4 1 3260 2 1

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web may 29 2022 detailed lesson plan school leonora s salapantan national high school grade level 8 teacher ms jazels sales learning area biology teaching date and time may 09 2022 9 30 am 10 30 am quarter second i objectives a content standards the learners demonstrate an understanding of the one way flow of energy b

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web one time recurring high school biology course high school biology unit 9 lesson 5 trophic levels flow of energy and matter through ecosystems food chains food webs example identifying roles in a food web energy flow and primary productivity trophic levels review science high school biology ecology trophic levels

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web middle or high school environmental studies classes will learn much from this presentation on energy in ecosystems it covers the foundational topics of trophic levels food webs and nutrient cycles using informational text and

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web trophic levels lesson plan instructor adrienne baron adrienne has a master s degree in cancer biology and has taught high school and college biology cite this lesson trophic

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web lesson 1 introduction to phenomenon harmful algal blooms habs students create a conceptual diagram and then grow an algal bloom in the classroom lesson 2 ecosystem trophic interactions students play a game trace the toxin to explore trophic level interactions and trace the flow of energy throughout the marine environment lesson 3

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web this lesson on food chains webs and pyramids includes an 18 slide powerpoint lesson that covers the following topics food chains food webs predator prey pyramid of biomass pyramid of numbers and pyramid of energy it includes links to interactive websites and videos for review new

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web trophic levels in a food chain can also be discussed in terms of energy the pyramid depicts how both energy and substances are passed from one trophic level to the next and how much of the energy is lost to the environment approximately ten percent of energy is passed on from one level to the next

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web this activity can serve as a quick review or formative assessment of the following concepts energy pyramids trophic levels flow of energy 10 rule producers primary secondary tertiary consumers and decomposers

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web energy pyramid a diagram showing the flow of energy through a food chain trophic levels the feeding levels in a food chain producers organisms that use inorganic material such as sunlight or chemical compounds to produce their own food consumers organisms that eat other organisms for energy