

SCOPE + SEQUENCE

Gather 'Round

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1	□ Complete an energy self-assessment	 Types of energy Complete an energy self-assessment 	 Types of energy: light, heat, radiation, sound, mechanical, chemical, electrical, + nuclear Complete an energy self-assessment 	 Types of energy: light, heat, radiation, sound, mechanical, chemical, electrical, + nuclear Complete an energy self-assessment 	 Types of energy: light, heat, radiation, sound, mechanical, chemical, electrical, nuclear, elastic, + magnetic Complete an energy self-assessment 	 Types of energy: light, heat, radiation, sound, mechanical, chemical, electrical, nuclear, elastic, + magnetic Complete an energy self-assessment
LESSON 2	 The speed of light What the Sun is made of Uses of the Sun Visible light How we see colors The distance between the Earth, Sun, and Moon 	 The speed of light What the Sun is made of Uses of the Sun Visible light How we see colors The distance between the Earth, Sun, and Moon 	 The speed of light What the Sun is made of Uses of the Sun Visible light How we see colors The distance between the Earth, Sun, and Moon 	 The speed of light What the Sun is made of Uses of the Sun Visible light How we see colors The distance between the Earth, Sun, and Moon 	 The speed of light What the Sun is made of Uses of the Sun How light provides energy Visible light How we see colors The distance between the Earth, Sun, and Moon Invisible light UV light Calculating wavelength 	 The speed of light What the Sun is made of Uses of the Sun How light provides energy Visible light How we see colors The distance between the Earth, Sun, and Moon How prisms work Invisible light UV light

##

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 3	PRE-READER Thermal energy How our bodies use thermal energy Food digestion How the weather uses thermodynamics States of matter: solid, liquid, gas, + plasma 	EARLY READER Nutrition for energy: simple carbohydrates, complex carbohydrates, healthy fat, protein, + water Prepare an energy-boosting snack States of matter: solid, liquid, gas, + plasma Changing states of matter	EARLY ELEMENTARY	UPPER ELEMENTARY Thermal energy How our bodies use thermal energy Food digestion The three ways thermal energy transfers: radiation, convection, + conduction The science behind oven mitts Nutrition for energy: simple carbohydrates, complex carbohydrates, healthy fat,	MIDDLE SCHOOL Thermal energy How our bodies use thermal energy Food digestion The three ways thermal energy transfers: radiation, convection, + conduction The science behind oven mitts Nutrition for energy: simple carbohydrates, complex carbohydrates, healthy fat,	HIGH SCHOOL
			 protein, + water Prepare an energy-boosting snack States of matter: solid, liquid, gas, + plasma Changing states of matter 	 protein, + water Plan an energy-boosting meal or snack States of matter: solid, liquid, gas, + plasma Changing states of matter 	 protein, + water Plan an energy-boosting meal or snack States of matter: solid, liquid, gas, + plasma Changing states of matter How an air conditioner works Nutrition for energy: simple carbohydrates, complex carbohydrates, healthy fat, protein, + water Nutrition self-assessment Plan an energy-boosting 	 protein, water, + calories Nutrition self-assessment Plan an energy-boosting meal or snack States of matter: solid, liquid, gas, + plasma Changing states of matter How an air conditioner works Nutrition for energy: simple carbohydrates, complex carbohydrates, healthy fat, protein, + water Nutrition self-assessment
					meal or snack States of matter: solid, liquid, gas, + plasma Changing states of matter	 Plan an energy-boosting meal or snack States of matter: solid, liquid, gas, + plasma Changing states of matter

村.

: Electromagnetic spectrum: radio waves, microwaves, infrared radiation, ultraviolet light The sun's radiant energy How to block radio waves	 Electromagnetic waves how they work The speed of light Electromagnetic spectrum: radio waves, microwaves, infrared radiation, 	 Electromagnetic waves + how they work The speed of light Electromagnetic spectrum: radio waves microwaves 	 Electromagnetic waves + how they work The speed of light Electromagnetic spectrum: 	 How to block radio waves Metal fillings and radio waves
	ultraviolet light, X-rays, gamma rays □ The sun's radiant energy □ How to block radio waves	 infrared radiation, ultraviolet light, X-rays, gamma rays The sun's radiant energy How to block radio waves Metal fillings and radio waves 	radio waves, microwaves, infrared radiation, ultraviolet light, X-rays, gamma rays The sun's radiant energy How to block radio waves Metal fillings and radio waves	
□ Sound waves	□ Sound waves	□ Sound waves	Sound waves	□ Sound waves
g The relationship between thunder claps and lightning flashes	 The relationship between thunder claps and lightning flashes 	 The relationship between thunder claps and lightning flashes 	 The relationship between thunder claps and lightning flashes 	 The relationship between thunder claps and lightning flashes
□ What is sound?	□ What is sound?	□ What is sound?	□ What is sound?	□ What is sound?
\Box How we hear sound	\Box How we hear sound	\Box How we hear sound	\Box How we hear sound	\Box How we hear sound
How our ears help us balance	 How our ears help us balance 	How our ears help us balance	How our ears help us balance	How our ears help us balance
□ Sound velocity + sonar	\Box How sound travels	\Box How sound travels	\Box How sound travels	\Box How sound travels
□ How we produce sound	🗌 Frequency + hertz	🗌 Frequency + hertz	□ Frequency + hertz	□ Frequency + hertz
to talk	How a dog's hearing is different from a human's	How a dog's hearing is different from a human's	How a dog's hearing is different from a human's	How a dog's hearing is different from a human's
side ettects, + recommended	□ Amplitude + decibels	□ Amplitude + decibels	Amplitude + decibels	Amplitude + decibels
	□ Sound velocity + sonar	□ Sound velocity + sonar	□ Sound velocity + sonar	\Box Sound velocity + sonar
	How we produce sound to talk	How we produce sound to talk	How we produce sound to talk	How we produce sound to talk
	□ Caffeine: what is it, sources, side effects, + recommended amount	□ Caffeine: what is it, sources, side effects, + recommended amount	□ Caffeine: what is it, sources, side effects, + recommended amount	□ Caffeine: what is it, sources, side effects, + recommended amount
		Sound verocity + sonar How we produce sound to talk Caffeine: what is it, sources, side effects, + recommended amount	Image: Sound velocity + sonar Image: Sound velocity + sonar Image: How we produce sound to talk Image: How we produce sound to talk Image: Caffeine: what is it, sources, side effects, + recommended amount Image: Caffeine: what is it, sources, side effects, + recommended amount	Image: Sound velocity + sondr Image: Sound velocity + sondr Image: Sound velocity + sondr Image:

March has

ERERG

lan Ver

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 6	 Mechanical energy Two types of mechanical energy: potential and kinetic 	 Mechanical energy Two types of mechanical energy: potential and kinetic 	 Mechanical energy Two types of mechanical energy: potential and kinetic 	 Mechanical energy Two types of mechanical energy: potential and kinetic 	 Mechanical energy Two types of mechanical energy: potential and kinetic 	 Mechanical energy Two types of mechanical energy: potential and kinetic
		 Elastic energy Items that have elastic energy 	 Elastic energy Items that have elastic energy 	 Elastic energy Items that have elastic energy 	 Measuring mechanical energy Newtons Elastic energy Items that have elastic energy 	 Measuring mechanical energy Newtons Elastic energy Items that have elastic energy
LESSON 7	 How a flashlight works How your body uses food for energy 	 How a flashlight works How your body uses food for energy Exothermic vs. endothermic reactions Natural sources of energy Make an energy-boosting snack 	 Chemical energy Compounds How a flashlight works How your body uses food for energy Exothermic vs. endothermic reactions Natural sources of energy Make an energy-boosting snack 	 Chemical energy Compounds How a flashlight works How your body uses food for energy Exothermic vs. endothermic reactions Natural sources of energy Make an energy-boosting snack 	 Chemical energy Compounds How a flashlight works How your body uses food for energy How an engine works Exothermic vs. endothermic reactions Natural sources of energy Make an energy-boosting snack 	 Chemical energy Compounds How a flashlight works How your body uses food for energy How an engine works Exothermic vs. endothermic reactions
LESSON 8	 How lightning happens Static electricity Electrical energy + how it is used 	 How lightning happens Static electricity Electrical energy + how it is used How lightning rods work Electrical grounding Devices that use electricity for animal training: shock collars, geofencing, electric fences, electric bark collars, + cattle prods The effects of tasers 	 How lightning happens Static electricity Electrical energy + how it is used How lightning rods work Electrical grounding Devices that use electricity for animal training: shock collars, geofencing, electric fences, electric bark collars, + cattle prods The effects of tasers 	 How lightning happens Static electricity Electrical energy + how it is used How lightning rods work Electrical grounding Devices that use electricity for animal training: shock collars, geofencing, electric fences, electric bark collars, + cattle prods The effects of tasers 	 How lightning happens Static electricity Electrical energy + how it is used DC + AC power Benefits + risks of LED bulbs How lightning rods work Electrical grounding Devices that use electricity for animal training: shock collars, geofencing, electric fences, electric bark collars, + cattle prods The effects of tasers 	 How lightning happens Static electricity Electrical energy + how it is used DC + AC power Benefits + risks of LED bulbs How lightning rods work Electrical grounding Devices that use electricity for animal training: shock collars, geofencing, electric fences, electric bark collars, + cattle prods The effects of tasers

11年

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 9	🗆 Nuclear energy	🗆 Nuclear energy	🗆 Nuclear energy	🗆 Nuclear energy	🗆 Nuclear energy	🗆 Nuclear energy
	Atoms: smallest unit of matter	Atoms: smallest unit of matter	Atoms: smallest unit of matter	□ Atoms: smallest unit of matter	Atoms: smallest unit of matter	□ Atoms: smallest unit of matter
	□ Protons	□ Protons	□ Protons	□ Protons	□ Protons	□ Protons
	□ Neutrons	□ Neutrons	□ Neutrons	□ Neutrons	□ Neutrons	□ Neutrons
	□ Electrons	Electrons	□ Electrons	Electrons	Electrons	Electrons
	□ Nanoscience	□ Nanoscience	□ Nanoscience	□ Nanoscience	□ Nanoscience	□ Nanoscience
	□ Nuclear power: provides 10	 D Nuclear power: provides 10 percent of world's electricity Nuclear fission Radioactive waste Metabolism Digestion 	□ Nuclear reaction	□ Nuclear reaction	□ Nuclear fission	□ Nuclear fission
	percent of world's electricity		🗆 Uranium	🗆 Uranium	□ Nuclear fusion	□ Nuclear fusion
	□ Nuclear fission		🗆 Plutonium	🗆 Plutonium	□ Nuclear reaction	□ Nuclear reaction
	□ Radioactive waste		Nuclear fission	□ Nuclear fission	🗆 Uranium	🗆 Uranium
	🗆 Metabolism		□ Radioactive waste	□ Radioactive waste	🗆 Plutonium	🗆 Plutonium
	Digestion		□ Digestion	Atomic bomb: high heat + energy	 Metabolism Digestion 	 Radioactive waste Metabolism + ATP
		Digestion		 Digestion + Excretion Carbohydrates 	+ Metabolic disorders Digestion + Excretion Carbohydrates	
LESSON 10	□ Energy in our homes	Energy in our homes	□ Energy in our homes	□ Energy in our homes	□ Energy in our homes	🗆 Energy in our homes
	Electrical circuit paths	Electrical circuit paths	Electrical circuit paths	Electrical circuit paths	Electrical circuit paths	Electrical circuit paths
	□ Power stations	□ Power stations	□ Power stations	□ Power stations	□ Power stations	□ Power stations
	□ How HVAC works	□ How HVAC works	□ How HVAC works	□ How HVAC works	□ How HVAC works	□ How HVAC works
	🗆 Power grid	🗆 Power grid	Power grid	🗆 Power grid	🗆 Power grid	🗆 Power grid
	Breathing + the respiratory system	Breathing + the respiratory system	Breathing + the respiratory system	□ Breathing + the respiratory system	Breathing + the respiratory system	Breathing + the respiratory system
	How oxygen gets into your body					

村,

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 11	□ Coal: source of energy	□ Coal: source of energy	□ Coal: source of energy	Coal: source of energy	□ Coal: source of energy	□ Coal: source of energy
	□ Surface mining	□ Surface mining	□ Steel: made with coal			
	□ Underground mining	□ Underground mining	🗆 Fossil fuel	🗆 Fossil fuel	🗆 Fossil fuel	🗆 Fossil fuel
	□ How exercise boosts your	□ How exercise boosts your	□ Surface mining	□ Surface mining	🗆 Peat moss: earliest stage	🗆 Peat moss: earliest stage
	energy	metabolism	Underground mining	□ Underground mining	ground mining of coal	of coal
	Exercise + evaluate your	Exercise + evaluate your	□ How exercise boosts your	□ How exercise boosts your	□ Surface mining	Surface mining
	energy level	energy level	metabolism [′] metabo	metabolism	\Box Underground mining	Underground mining
			Exercise + evaluate your energy level	Exercise + evaluate your energy level	How exercise boosts your metabolism	How exercise boosts your metabolism
					Exercise + evaluate your energy level	Exercise + evaluate your energy level
					☐ Make an exercise plan for 3 days	Make an exercise plan for the next month
LESSON 12	Oil: hydrocarbon mined from the ground					
	□ Processing of oil	🗆 Nonpolar molecule: oil	🗆 Nonpolar molecule: oil			
		□ Oil spill experiment	□ Oil spill experiment	□ Oil spill experiment	🗆 Polar molecule: water	🗆 Polar molecule: water
					Processing of oil	Processing of oil
					□ Oil spill experiment	□ Oil spill experiment

山井,

-milder -

Ģ

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 13	□ Natural gas: energy source □ Propane: C₃H ₈	 Natural gas: energy source Propane: C₃H₈ Mixing baking soda + vinegar to make carbon dioxide Making a prediction How rest can boost your energy Active rest techniques Assess your energy levels at various times through the day 	 atural gas: energy source Methane: CH₄ Processing of natural gas Compressed Natural Gas (CNG) Liquid Natural Gas (LNG) Propane: C₃H₈ Mixing baking soda + vinegar to make carbon dioxide Making a prediction How rest can boost your energy Active rest techniques Assess your energy levels at various times through the day 	 Natural gas: energy source Methane: CH₄ Processing of natural gas Compressed Natural Gas (CNG) Liquid Natural Gas (LNG) Propane: C₃H₈ Mixing baking soda + vinegar to make carbon dioxide Making a prediction Documenting results How rest can boost your energy Active rest techniques Assess your energy levels at various times through the day 	 Natural gas: energy source Methane: CH₄ Processing of natural gas Compressed Natural Gas (CNG) Liquid Natural Gas (LNG) Propane: C₃H₈ Process of using propane to make plastics Mixing baking soda + vinegar to make carbon dioxide Making a prediction Documenting results Manipulating variables How rest can boost your energy Active rest techniques Assess your energy levels at various times through the day 	 Natural gas: energy source Methane: CH₄ Processing of natural gas Compressed Natural Gas (CNG) Liquid Natural Gas (LNG) Propane: C₃H₈ Process of using propane to make plastics Mixing baking soda + vinegar to make carbon dioxide Making a prediction Documenting results Manipulating variables How rest can boost your energy Active rest techniques Assess your energy levels at various times through the day
LESSON 14	 Nuclear power plants: release steam How nuclear power plants work Label the parts of a nuclear power plant The water cycle: precipitation, collection, evaporation, + condensation 	 Nuclear power plants: release steam How nuclear power plants work Label the parts of a nuclear power plant The water cycle: precipitation, collection, evaporation, + condensation 	 Nuclear power plants: release steam How nuclear power plants work The water cycle: precipitation, collection, evaporation, + condensation 	 Nuclear power plants: release steam How nuclear power plants work The water cycle: precipitation, collection, evaporation, transpiration, + condensation 	 Nuclear power plants: release steam How nuclear power plants work The water cycle: precipitation, collection, evaporation, transpiration, + condensation 	 Nuclear power plants: release steam How nuclear power plants work The water cycle: precipitation, collection, evaporation, transpiration, + condensation
LESSON 15	□ Build a dam to block the flow of water	 Build a dam to block the flow of water Effects of stress on the body 	 How hydroelectric dams work Build a dam to block the flow of water Effects of stress on the body 	 How hydroelectric dams work Build a dam to block the flow of water Effects of stress on the body 	 How hydroelectric dams work Build a dam to block the flow of water Effects of stress on the body 	 How hydroelectric dams work Build a dam to block the flow of water Effects of stress on the body

11年

1001284

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 16	□ Silicon: highly conductive metalloid	□ Silicon: highly conductive metalloid	□ Silicon: highly conductive metalloid	□ Silicon: highly conductive metalloid	□ Silicon: highly conductive metalloid	□ Silicon: highly conductive metalloid
	□ Sun: energy source	□ Sun: energy source	□ Sun: energy source	□ Sun: energy source	□ Sun: energy source	□ Sun: energy source
	□ Storage of solar energy	\square Storage of solar energy	\Box How solar panels are made	\Box How solar panels are made	\Box How solar panels are made	\Box How solar panels are made
	\square How solar power works	\Box How solar power works	\square Storage of solar energy	\square Storage of solar energy	\square Storage of solar energy	\square Storage of solar energy
		□ How colored beach sand is	\Box How solar power works	\Box How solar power works	\Box How solar power works	\Box How solar power works
		formed	How colored beach sand is formed	How colored beach sand is formed	Comparing the types of solar panels	How colored beach sand is formed
					How colored beach sand is formed	
LESSON 17	□ Wind: source of energy	□ Wind: source of energy	□ Wind: source of energy	□ Wind: source of energy	□ Wind: source of energy	□ Wind: source of energy
	□ How wind turbines produce	□ How wind turbines produce	\Box Where wind comes from	\Box Where wind comes from	\Box Where wind comes from	\Box Where wind comes from
	electricity Kinetic vs. potential energy 	electricity	How wind turbines produce electricity	 How wind turbines produce electricity 	 How wind turbines produce electricity 	 How wind turbines produce electricity
			🗆 Kinetic vs. potential energy	🗌 Kinetic vs. potential energy	🗌 Kinetic vs. potential energy	🗌 Kinetic vs. potential energy
LESSON 18	□ Biomass: source of energy	□ Biomass: source of energy	□ Biomass: source of energy	□ Biomass: source of energy	□ Biomass: source of energy	□ Biomass: source of energy
	Ethanol: how it's made	Ethanol: how it's made	Ethanol: how it's made	Ethanol: how it's made	Ethanol: how it's made	Ethanol: how it's made
	Renewable propane: how it's made	Renewable propane: how it's made	Renewable propane: how it's made	Renewable propane: how it's made	Renewable propane: how it's made	Renewable propane: how it's made
	□ Wood + wood pellets: green	□ Wood + wood pellets: green	🗆 Methane gas	🗆 Methane gas	🗆 Methane gas	🗆 Methane gas
	energy	energy Anatomy of a corn plant	□ Wood + wood pellets: green energy	Wood + wood pellets: green energy	Wood + wood pellets: green energy	Wood + wood pellets: green energy
		 How corn grows Pollination 	Wood pellets: how they're made	Wood pellets: how they're made	Wood pellets: how they're made	Wood pellets: how they're made
			□ Anatomy of a corn plant	□ Anatomy of a corn plant	□ Anatomy of a corn plant	□ Anatomy of a corn plant
			□ How corn grows	□ How corn grows	□ How corn grows	□ How corn grows
			Pollination	Pollination	Pollination	Pollination



HRERG

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 19	 Power of magnets How a maglev train works Reassess your energy compare your results to Lesson 1 	 Power of magnets How a maglev train works Reassess your energy compare your results to Lesson 1 Opposites attract principle in magnets, batteries, atoms 	 Temperature effects on electric vehicles Power of magnets How a maglev train works Opposites attract principle in magnets, batteries, + atoms Reassess your energy + compare your results to Lesson 1 	 Temperature effects on electric vehicles Power of magnets How a maglev train works Opposites attract principle in magnets, batteries, + atoms Reassess your energy + compare your results to Lesson 1 	 Concentration of CO2: 0.00425% How lithium-ion batteries are made Temperature effects on electric vehicles Power of magnets Reassess your energy + compare your results to Lesson 1 Opposites attract principle in magnets, batteries, + atoms 	 Concentration of CO2: 0.00425% How lithium-ion batteries are made Temperature effects on electric vehicles Power of magnets How a maglev train works Opposites attract principle in magnets, batteries, + atoms Reassess your energy + compare your results to Lesson 1
LESSON 20	☐ Transference of energy	 Transference of energy Carbon capture + storage (CCS) 	 Transference of energy Indirect emissions: emissions produced in manufacturing Carbon capture + storage (CCS) 	 Transference of energy Indirect emissions: emissions produced in manufacturing Carbon capture + storage (CCS) 	 Transference of energy Indirect emissions: emissions produced in manufacturing Carbon capture + storage (CCS) 	 Transference of energy Indirect emissions: emissions produced in manufacturing Carbon capture + storage (CCS)

##



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1						
LESSON 2						
LESSON 3		🗆 Kuwait	🗆 Kuwait	🗆 Kuwait	🗆 Kuwait	🗆 "Kuwait
		🗆 Australia	🗆 Australia	🗆 Australia	🗆 Australia	🗆 Australia
		🗆 Italy	🗆 Italy	🗆 Italy	🗆 Italy	🗆 Italy
		🗆 California	🗆 California	🗆 California	🗆 California	🗆 California
		🗆 Argentina	🗆 Argentina	🗆 Argentina	🗆 Argentina	🗆 Argentina
		🗆 Iraq	🗆 Iraq	🗆 Iraq	🗆 Iraq	🗆 Iraq
LESSON 4						
LESSON 5						
LESSON 6					🗌 Three Gorges Dam, China	🗆 Three Gorges Dam, China
					□ Grand Coulee Dam, America	□ Grand Coulee Dam, America
LESSON 7						
LESSON 8		 The Empire State Building, New York City 	□ The Empire State Building, New York City	□ The Empire State Building, New York City	The Empire State Building, New York City	The Empire State Building, New York City



HILL IN THE REPORT OF THE REPO

GEOGRAPHY

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 9	Connecticut	Connecticut	Connecticut	Connecticut	Connecticut	Connecticut
	🗌 North Pole	🗆 North Pole	🗆 North Pole	🗆 North Pole	🗆 North Pole	🗌 North Pole
	🗌 Chernobyl	🗆 Chernobyl	🗆 Chicago, Illinois	🗆 Chicago, Illinois	🗆 Chicago, Illinois	🗆 Chicago, Illinois
		🗆 Ukraine	🗆 Japan	🗆 Japan	🗆 Japan	🗆 Japan
		🗆 Europe	🗆 Chernobyl	🗆 Chernobyl	🗆 Chernobyl	🗆 Chernobyl
			🗆 Ukraine	🗆 Ukraine	🗆 Ukraine	🗆 Ukraine
			🗌 Europe	□ Germany	□ Germany	🗌 Germany
				🗆 Italy	🗆 Italy	🗆 Italy
				🗆 France	🗆 France	□ France
				🗆 Spain	🗆 Spain	🗆 Spain
				🗆 Norway	🗆 Norway	🗆 Norway
					🗆 Ireland	🗆 Ireland
					🗆 Romania	🗆 Romania
					🗆 Bulgaria	🗆 Bulgaria
					□ Greece	□ Greece
						🗆 Finland
						🗆 England
						🗆 Poland
						🗆 Hungary
						🗆 Portugal
LESSON 10	🗆 Texas, USA	🗆 Texas, USA	🗆 Texas, USA	🗆 Texas, USA	🗆 Texas, USA	🗆 Texas, USA
LESSON 11	🗆 North America	🗆 North America	🗆 North America	🗆 North America	🗆 North America	🗆 North America
	🗆 China	🗆 China	🗆 China	🗆 China	🗆 China	🗆 China
	🗌 Wyoming, USA	🗆 Wyoming, USA	🗆 Wyoming, USA	🗆 Wyoming, USA	🗆 Wyoming, USA	🗌 Wyoming, USA
	□ Ukraine	🗆 Ukraine	🗆 Ukraine	🗆 Ukraine	🗆 Ukraine	🗆 Ukraine
		🗆 Russia	🗆 Russia	🗆 Russia	🗆 Russia	🗆 Russia
		🗆 Mozambique	🗆 Mozambique	🗆 Mozambique	🗆 Mozambique	🗆 Mozambique
		🗆 Australia	🗆 Australia	🗆 Australia	🗆 Australia	🗆 Australia

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 12	□ Gulf of Mexico	□ Gulf of Mexico	🗆 Oil Springs, Texas			
	🗆 North Dakota	🗆 North Dakota	🗌 Titusville, Pennsylvania	🗆 Titusville, Pennsylvania	🗌 Titusville, Pennsylvania	🗌 Titusville, Pennsylvania
	🗆 Alaska	🗆 Alaska	🗆 Oil Creek, Ontario			
	🗆 Long Beach, California	🗆 Long Beach, California	🗆 La Brea, Trinidad			
		🗆 Venezuela	🗆 Venezuela	🗆 Venezuela	🗆 Venezuela	🗆 Venezuela
		🗆 Saudi Arabia	\Box Gulf of Mexico	□ Gulf of Mexico	🗆 Cleveland, Ohio	🗆 Cleveland, Ohio
		🗆 Iran	🗆 North Dakota	🗆 North Dakota	□ Gulf of Mexico	\Box Gulf of Mexico
		🗆 Canada	🗆 Alaska	🗆 Alaska	🗆 North Dakota	🗆 North Dakota
		🗆 Iraq	🗆 Long Beach, California	🗆 Long Beach, California	🗆 Alaska	🗆 Alaska
			🗆 Alberta, Canada	🗆 Alberta, Canada	🗆 Long Beach, California	🗆 Long Beach, California
			🗆 Saudi Arabia	🗆 Saudi Arabia	🗆 Alberta, Canada	🗆 Alberta, Canada
			🗆 Iran	🗆 Iran	🗆 Saudi Arabia	🗆 Saudi Arabia
			🗆 Canada	🗆 Canada	🗆 Iran	🗌 Iran
			🗆 Iraq	🗆 Iraq	🗆 Canada	🗆 Canada
					🗆 Iraq	🗆 Iraq
						🗆 Kuwait
						🗆 United Arab Emirates
						🗆 Russia
						🗆 Libya
						🗆 USA
LESSON 13	🗆 New York	🗆 New York	🗆 New York	🗆 New York	🗆 New York	🗆 New York
		🗆 Europe	🗆 Europe	🗆 Europe	🗆 Europe	🗆 Europe
d		🗆 Asia	□ The Silk Road routes	□ The Silk Road routes	🗆 Asia	□ The Silk Road routes
		□ The Silk Road routes			□ The Silk Road routes	
LESSON 14					🗆 Georgia	🗆 Georgia



山井,

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 15	🗆 Holland	🗆 Holland	🗆 Holland	🗆 Holland	🗆 Holland	🗆 Holland
	🗆 Austin, Texas	🗆 Austin, Texas	🗆 Austin, Texas	🗆 Austin, Texas	🗆 Austin, Texas	🗆 Austin, Texas
		🗆 Isle of Man	Grand Coulee Dam	🗆 Grand Coulee Dam	□ Grand Coulee Dam	□ Grand Coulee Dam
		🗆 Ireland	□ Washington	□ Washington	□ Washington	□ Washington
		🗆 Great Britain	🗆 Columbia River	🗆 Columbia River	🗆 Columbia River	🗆 Columbia River
			🗌 Robert Moses Power Plant	🗆 Robert Moses Power Plant	🗆 Robert Moses Power Plant	🗆 Robert Moses Power Plant
			🗆 Niagra Falls	🗆 Niagra Falls	🗆 Niagra Falls	🗆 Niagra Falls
			🗆 Isle of Man	🗆 Isle of Man	🗆 Norway	🗆 Norway
			🗌 Ireland	🗆 Ireland	🗆 North Sea	🗆 North Sea
			🗌 Great Britain	🗆 Great Britain	🗆 Isle of Man	🗆 Isle of Man
					🗆 Irish Sea	🗆 Irish Sea
					🗆 Ireland	🗆 Ireland
					🗆 Great Britain	🗆 Great Britain
						🗆 Northern Ireland
						□ Scotland
						□ Wales
						🗆 Atlantic Ocean
						🗆 North Channel
LESSON 16		Locations of colored sandy beaches around the world				
LESSON 17	□ The Netherlands	□ The Netherlands	□ The Netherlands	□ The Netherlands	□ The Netherlands	□ The Netherlands
		🗆 Indiana			🗆 Indiana	
		🗆 Illinois			🗆 Illinois	
		🗆 Missouri			🗆 Missouri	



山井,

2

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 18	United States	United States	United States	United States	United States	United States
	🗆 Canada	🗆 Canada	🗆 Canada	🗆 Canada	🗆 Canada	🗆 Canada
		□ France	□ France	□ France	□ France	□ France
		🗆 Belgium	🗆 Belgium	🗆 Belgium	🗆 Belgium	🗆 Belgium
		🗆 Spain	🗆 Spain	🗆 Spain	🗆 Spain	🗆 Spain
				🗆 The Atlantic Ocean	🗆 Mediterranean Sea	🗆 Mediterranean Sea
					🗆 Atlantic Ocean	🗆 Atlantic Ocean
						🗆 North Sea
						🗆 Denmark
						□ UK
LESSON 19	🗆 Detroit, Michigan	🗆 Detroit, Michigan	🗆 Detroit, Michigan	🗆 Detroit, Michigan	🗆 Detroit, Michigan	🗆 Detroit, Michigan
	🗆 Des Moines, Iowa	🗆 Des Moines, Iowa	🗆 Des Moines, Iowa			
	🗆 Asia	🗆 Asia	🗆 Asia	🗆 Asia	Democratic Republic of the	Democratic Republic of the
	🗆 New York City	Congo (DRC)	Congo (DRC)			
	🗆 Washington, D.C.	🗆 Washington, D.C.	🗆 Washington, D.C.	🗆 Washington, D.C.	🗆 Asia	🗆 Asia
			-		🗆 New York City	□ New York City
					🗆 Washington, D.C.	🗆 Washington, D.C.
LESSON 20						



.It

LANGUAGE ARTS

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1	Tracing practice	Vocabulary: convert + harness	 Vocabulary: harness + abrupt 	 Vocabulary: abrupt + permeate 	 Vocabulary: permeate + evade 	□ Vocabulary: evade + radiate
		□ Define energy	\Box Define energy	\Box Define energy	Define energy + physics	\Box Define energy + physics
		What is argumentative or persuasive writing?	□ What is persuasive writing?	□ What is persuasive writing?	□ What is persuasive writing?	□ What is persuasive writing?
LESSON 2		□ Vocabulary: hue + intricate □ Freewrite about traveling at	 Vocabulary: intricate + phenomenon 	□ Vocabulary: phenomenon + initiate	 Vocabulary: initiate + intensive 	 Vocabulary: intensive + photon
		the speed of light	□ Freewrite about traveling at the speed of light	 Freewrite about traveling at the speed of light 	 Freewrite about traveling at the speed of light 	 Freewrite about traveling at the speed of light
		or debate	Interpreting an argument or debate	Interpreting an argument or debate	Interpreting an argument or debate	Interpreting an argument or debate
LESSON 3		Vocabulary: regulate + consume	 Vocabulary: consume + adjacent 	 Vocabulary: adjacent + strenuous 	 Vocabulary: strenuous + ironic 	 Vocabulary: ironic + dissipate
		Empathy in the art of persuasion	Empathy in the art of persuasion	Empathy in the art of persuasion	Empathy in the art of persuasion	Empathy in the art of persuasion
LESSON 4		□ Vocabulary: invent + navigation	□ Vocabulary: navigation + spectrum	□ Vocabulary: spectrum + emit	 □ Vocabulary: emit + ambient □ Sources of persuasion 	□ Vocabulary: ambient + medium
		□ Sources of persuasion	□ Sources of persuasion	□ Sources of persuasion		□ Sources of persuasion
LESSON 5		□ Vocabulary: taut + acceleration	□ Vocabulary: acceleration + slack	□ Vocabulary: slack + amplify	 Vocabulary: amplify + equilibrium 	 Vocabulary: equilibrium + invaluable
LESSON 6		 Vocabulary: propel + seize Identify persuasion techniques in an advertisement 	 Vocabulary: seize + array Identify persuasion techniques in an advertisement 	 Vocabulary: array + gingerly Identify persuasion techniques in an advertisement 	 Vocabulary: gingerly + affix Identify persuasion techniques in an advertisement 	 Vocabulary: affix + apex Identify persuasion techniques in an advertisement
LESSON 7		 Vocabulary: prototype + illuminate Identify more persuasion 	 Vocabulary: illuminate + compounds Identify more persuasion 	 Vocabulary: compounds + efficient Identify more persuasion 	 Vocabulary: efficient + advent Identify more persuasion 	 Vocabulary: advent + elixir Identify more persuasion techniques
		techniques	techniques	techniques	techniques	
LESSON 8		 Vocabulary: collide + latent Identify persuasion 	 Vocabulary: latent + metered 	 Vocabulary: metered + pinnacle 	□ Vocabulary: pinnacle + oscillate	□ Vocabulary: oscillate + ensue
		 Identity persuasion techniques in a news article 	☐ Identify persuasion techniques in a news article	Identify persuasion techniques in a news article	Identify persuasion techniques in a news article	 Identify persuasion techniques in a news article



LANGUAGE ARTS

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 9		□ Vocabulary: evacuate + avid	 Vocabulary: avid + simultaneously 	 Vocabulary: simultaneously + flagship 	 Vocabulary: flagship + eradicate 	 Vocabulary: eradicate + diminutive
		□ Choose a topic for your persuasive writing	Choose a topic for your persuasive writing	Choose a topic for your persuasive writing	Choose a topic for your persuasive writing	Choose a topic for your persuasive writing
LESSON 10		 Vocabulary: circulate + modest 	 Vocabulary: modest + optimum 	 Vocabulary: optimum + apparent 	 Vocabulary: obvious + expend 	 Vocabulary: expend + revelation
		□ Participating in a debate	□ Participating in a debate	□ Participating in a debate	 Participating in a debate Counterarguments 	 Participating in a debate Counterarguments
LESSON 11		 Vocabulary: encounter + extract 	 Vocabulary: extract + fleeting 	 Vocabulary: fleeting + benign 	 Vocabulary: benign + sediment 	□ Vocabulary: sediment + leach
		 Writing project: identify your audience 	 Writing project: identify your audience 	 Writing project: identify your audience 	Writing project: identify your audience	 Writing project: identify your audience
LESSON 12		 Vocabulary: sector + tedious Writing project: identify your goal 	 Vocabulary: tedious + commodity Writing project: identify your goal 	 Vocabulary: commodity + acquire Writing project: identify your goal 	 Vocabulary: acquire + seeps Writing project: identify your goal 	 Vocabulary: seeps + niche Writing project: identify your goal
LESSON 13		 Vocabulary: monitor + harbor What is logos? How to use logos in an argument 	 Vocabulary: harbor + allied What is logos? How to use logos in an argument 	 Vocabulary: allied + disperse What is logos? How to use logos in an argument 	 Vocabulary: disperse + compressed What is logos? Identifying logos to include in your persuasive writing project 	 Vocabulary: compressed abundant What is logos? Identifying logos to include in your persuasive writing project
LESSON 14		 Vocabulary: clean energy, renewable energy, + sustainable 	 Vocabulary: clean energy, renewable energy, + sustainable 	 Vocabulary: clean energy, renewable energy, + sustainable 	 Vocabulary: clean energy, renewable energy, + sustainable 	Vocabulary:clean energy, renewable energy, sustainable, + finite
		□ What is pathos?	□ What is pathos?	□ What is pathos?	□ What is pathos?	□ What is pathos?
		☐ How to use pathos in an argument	☐ How to use pathos in an argument	☐ How to use pathos in an argument	Identifying pathos to include in your persuasive writing project	Identifying pathos to include in your persuasive writing project
LESSON 15		□ Vocabulary: raw + buffer □ What is ethos?	□ Vocabulary: buffer + potential	 Vocabulary: potential + emissions 	Vocabulary: emissions + scrutiny	□ Vocabulary: scrutiny + pivotal
		☐ How to use ethos in an	□ What is ethos?	□ What is ethos?	□ What is ethos?	□ What is ethos?
		argument	How to use ethos in an argument	How to use ethos in an argument	How to use ethos in an argument	How to use ethos in an argument



LANGUAGE ARTS

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 16		 Vocabulary: multiple + watts 	□ Vocabulary: watts + fail-safe	 Vocabulary: fail-safe + deterrent 	 Vocabulary: deterrent + diversifying 	 Vocabulary: diversifying + unregulated
		What makes a good introduction?	What makes a good introduction?	What makes a good introduction?	What makes a good introduction?	What makes a good introduction?
		□ Come up with your introductory point to your argument	Come up with your introductory sentence to your paragraph	Come up with your introductory sentence to your paragraph	□ Brainstorm + write your introductory paragraph	□ Brainstorm + write your introductory paragraph
LESSON 17		 Vocabulary: offshore + descent 	 Vocabulary: descent + turbulence 	 Vocabulary: turbulence + waned 	 Vocabulary: waned + centrifugal 	 Vocabulary: centrifugal + taxation
		Preparing the body or main points in your argument	Preparing the body of your persuasive paragraph	Preparing the body of your persuasive paragraph	Writing the body paragraphs of your essay	 Writing the body paragraphs of your essay
LESSON 18		 Vocabulary: majority + rancid 	 Vocabulary: rancid + decompose 	 Vocabulary: decompose + byproduct 	 Vocabulary: byproduct + combustible 	 Vocabulary: combustible + cusp
			What makes a good conclusion?	What makes a good conclusion?		What makes a good conclusion?
			□ Come up with your conclusion sentence to your paragraph	Come up with your conclusion sentence to your paragraph		□ Brainstorm + write your conclusion paragraph
LESSON 19		□ "Vocabulary: initial + repel	 Vocabulary: repel + urgency 	 Vocabulary: urgency + unrelenting 	 Vocabulary: unrelenting + infrastructure 	 Vocabulary: infrastructure + behemoth
			□ Editing + Final copy"	Editing + Final copy	Editing + Final copy	□ Editing + Final copy
LESSON 20		 Vocabulary: repurpose + finite 	 Vocabulary: finite + impartial 	 Vocabulary: impartial + carbon footprint 	Vocabulary: carbon footprint + transference	 Vocabulary: inception + carbon footprint
		Persuasive writing presentation or debate	Persuasive writing presentation or debate	Persuasive writing presentation or debate	Persuasive writing presentation or debate	Persuasive writing presentation or debate
		□ Complete a self-assessment for your project	 Complete a self-assessment for your project 			

HISTORY

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1	🗆 Albert Einstein	🗆 Albert Einstein	🗆 Albert Einstein	🗆 Albert Einstein	🗆 Albert Einstein	🗆 Albert Einstein
	🗆 World War II	🗆 World War II	🗆 World War II	🗆 World War II	🗆 World War II	🗆 World War II
		□ Albert Einstein's biography	□ Albert Einstein's biography	□ Albert Einstein's biography	□ Albert Einstein's biography	□ Albert Einstein's biography
		☐ Life without electricity: lights, heating, cooking, air conditioning, + activities	☐ Life without electricity: lights, heating, cooking, air conditioning, + activities	□ Life without electricity: lights, heating, cooking, air conditioning, activities, + food preservation	 Life without electricity: lights, heating, cooking, air conditioning, activities, + food preservation 	 Life without electricity: lights, heating, cooking, air conditioning, activities, + food preservation
LESSON 2					□ Historical debates	□ Historical debates
LESSON 3		 Record-breaking temperatures around the world 	Record-breaking temperatures around the world	Record-breaking temperatures around the world	Willis Carrier + the invention of the air conditioner	Willis Carrier + the invention of the air conditioner
					Record-breaking temperatures around the world	Record-breaking temperatures around the world
LESSON 4	□ James Clerk Maxwell	🗌 James Clerk Maxwell	□ James Clerk Maxwell	□ James Clerk Maxwell	□ James Clerk Maxwell	□ James Clerk Maxwell
	🗆 Morse code	🗆 Morse code	🗆 Morse code	🗆 Morse code	□ Morse code	□ Morse code
	\Box Invention of wireless radio	\square Invention of wireless radio	□ Invention of wireless radio	\Box Invention of wireless radio	\Box Invention of wireless radio	□ Invention of wireless radio
LESSON 5						
LESSON 6		 1964 Tokyo Olympic gold medalist Billy Mills 	1964 Tokyo Olympic gold medalist Billy Mills	□ 1964 Tokyo Olympic gold medalist Billy Mills	1964 Tokyo Olympic gold medalist Billy Mills	1964 Tokyo Olympic gold medalist Billy Mills
LESSON 7	□ Invention of the flashlight	□ Invention of the flashlight	□ Invention of the flashlight	□ Invention of the flashlight	□ Invention of the flashlight	□ Invention of the flashlight
	David Misell	David Misell	David Misell	David Misell	David Misell	David Misell
LESSON 8	🗆 Benjamin Franklin	🗆 Benjamin Franklin	🗆 Benjamin Franklin	🗆 Benjamin Franklin	🗆 Benjamin Franklin	🗆 Benjamin Franklin
	🗆 Thomas Edison	🗆 Thomas Edison	🗆 Thomas Edison	🗆 Thomas Edison	🗆 Thomas Edison	🗆 Thomas Edison
	🗆 Nikola Tesla	🗆 Nikola Tesla	🗆 Nikola Tesla	🗆 Nikola Tesla	🗆 Nikola Tesla	🗆 Nikola Tesla



山井

2

PX

1

HISTORY

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 9	USS Nautilus: first nuclear submarine	USS Nautilus: first nuclear submarine	USS Nautilus: first nuclear submarine	USS Nautilus: first nuclear submarine	USS Nautilus: first nuclear submarine	USS Nautilus: first nuclear submarine
	🗆 Eugene P. Wilkinson	🗆 Eugene P. Wilkinson	🗆 Eugene P. Wilkinson	🗆 Eugene P. Wilkinson	🗆 Eugene P. Wilkinson	🗆 Eugene P. Wilkinson
		🗆 1986 Chernobyl explosion:	🗆 Albert Einstein	🗆 Albert Einstein	🗆 Albert Einstein	□ Albert Einstein
		cause + lasting effects	🗆 Franklin D. Roosevelt	🗆 Franklin D. Roosevelt	🗆 Franklin D. Roosevelt	🗆 Franklin D. Roosevelt
			🗆 Manhatten Project	🗆 Manhatten Project	🗆 Manhatten Project	🗆 Manhatten Project
			🗆 1942: first nuclear reactor	🗆 1942: first nuclear reactor	🗆 1942: first nuclear reactor	🗆 1942: first nuclear reactor
			□ Creation of atomic bomb	Creation of atomic bomb	Creation of atomic bomb	□ Creation of atomic bomb
			□ WWII: atomic bomb on Japan	□ WWII: atomic bomb on Japan	WWII: USA dropped atomic bombs on Japan	WWII: USA dropped atomic bombs on Japan
			□ 1986 Chernobyl explosion:	□ 1986 Chernobyl explosion:	🗆 President Truman	🗆 President Truman
			cause + lasting effects	cause + lasting effects	□ 1986 Chernobyl explosion: cause + lasting effects	□ 1986 Chernobyl explosion: cause + lasting effects
LESSON 10						
LESSON 11			□ Industrial revolution	□ Industrial revolution	□ Industrial revolution	□ Industrial revolution
LESSON 12			🗆 1866: first oil well in Texas	🗆 1866: first oil well in Texas	🗆 1866: first oil well in Texas	🗆 1866: first oil well in Texas
			□ History of oil	□ History of oil	□ History of oil	□ History of oil
			Colonel Edwin L. Drake: credited with first modern oil well	Colonel Edwin L. Drake: credited with first modern oil well	Colonel Edwin L. Drake: credited with first modern oil well	Colonel Edwin L. Drake: credited with first modern oil well
					□ John D. Rockefeller: formed Standard Oil	□ John D. Rockefeller: formed Standard Oil
					🗆 Sherman Antitrust Act	🗆 Sherman Antitrust Act
LESSON 13	☐ History of natural gas	□ History of natural gas	□ History of natural gas	□ History of natural gas	□ History of natural gas	□ History of natural gas
		 The Silk Road: what it was + what was transported 	□ The Silk Road: what it was + what was transported	 The Silk Road: what it was + what was transported 	 The Silk Road: what it was + what was transported 	 The Silk Road: what it was + what was transported
				How the Silk Road helped to connect people + spread ideas	How the Silk Road helped to connect people + spread ideas	How the Silk Road helped to connect people + spread ideas
LESSON 14		□ Marie Curie's life + discoveries	□ Historical uses of nuclear power	□ Historical uses of nuclear power	□ Historical uses of nuclear power	 Historical uses of nuclear power
			□ Marie Curie's life + discoveries	 Marie Curie's life + discoveries 	 Marie Curie's life + discoveries 	 Marie Curie's life + discoveries

it T

HISTORY

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 15	Mesopotanians: first recorded to use water for power					
	□ Water wheels					
	 Late 1800s: First dam dedicated to electricity production 	 Late 1800s: First dam dedicated to electricity production 	 Late 1800s: First dam dedicated to electricity production 	 Late 1800s: First dam dedicated to electricity production 	 Late 1800s: First dam dedicated to electricity production 	 Late 1800s: First dam dedicated to electricity production
		🗆 The Great Laxey Wheel				
LESSON 16						
LESSON 17	□ History of wind energy					
	Persians: thought to have made first windmills	Persians: thought to have made first windmills	Persians: thought to have made first windmills	Persians: thought to have made first windmills	Persians: thought to have made first windmills	Persians: thought to have made first windmills
	 Netherlands: windmills relied on to prevent flooding 					
		🗆 Tri-state Tornado of 1925	🗆 Tri-state Tornado of 1925"	🗆 Tri-state Tornado of 1925	🗆 Tri-state Tornado of 1925	🗆 Tri-state Tornado of 1925
LESSON 18		What happened to the plants during the flood?				
		\Box The history of French fries	\square The history of French fries	\Box The history of French fries	\Box The history of French fries	\Box The history of French fries
LESSON 19	🗆 1886: first successful drive					
		Origin of the term jump on the bandwagon	Origin of the term jump on the bandwagon	Origin of the term jump on the bandwagon	Origin of the term jump on the bandwagon	Origin of the term jump on the bandwagon
LESSON 20						



ut T



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1		Cooking oil + grease recycling	Cooking oil + grease recycling			
LESSON 2		□ Understanding someone else's point of view	Understanding someone else's point of view	Understanding someone else's point of view	Understanding someone else's point of view	Understanding someone else's point of view
LESSON 3		Empathy: what it is + how to show it	Empathy: what it is + how to show it	Empathy: what it is + how to show it	Empathy: what it is + how to show it	Empathy: what it is + how to show it
LESSON 4		 Examples of everyday persuasion: advertisements, media, social media, + personal conversations 	Examples of everyday persuasion: advertisements, media, social media, + personal conversations	 Examples of everyday persuasion: advertisements, media, social media, personal conversations, + speeches 	Examples of everyday persuasion: advertisements, media, social media, personal conversations, speeches, debates, + courtrooms	Examples of everyday persuasion: advertisements, media, social media, personal conversations, speeches, debates, + courtrooms
LESSON 5	□ How we use sound energy in daily life	 How we use sound energy in daily life Voice-activated technology 	 How we use sound energy in daily life Voice-activated technology 	 How we use sound energy in daily life Voice-activated technology 	 How we use sound energy in daily life Voice-activated technology Dangers of artificial intelligence + voice manipulation 	 How we use sound energy in daily life Voice-activated technology Dangers of artificial intelligence + voice manipulation
LESSON 6						
LESSON 7	🗆 Amazon delivery	Amazon vs. other shipping companies	Amazon vs. other shipping companies	Amazon vs. other shipping companies	□ Amazon vs. other shipping companies	□ Amazon vs. other shipping companies
LESSON 8		Using electrical devices for animal training	Using electrical devices for animal training	□ Using electrical devices for animal training	Using electrical devices for animal training	Using electrical devices for animal training
LESSON 9	 Submarine Force Museum 1986 tragedy of Chernobyl 	 Submarine Force Museum 1986 tragedy of Chernobyl Going nuclear Techniques to control your anger 	 Submarine Force Museum 1986 tragedy of Chernobyl Going nuclear Techniques to control your anger 	 Submarine Force Museum 1986 tragedy of Chernobyl Going nuclear Techniques to control your anger 	 Submarine Force Museum 1986 tragedy of Chernobyl Going nuclear Techniques to control your anger 	 Submarine Force Museum 1986 tragedy of Chernobyl Going nuclear Techniques to control your anger
LESSON 10	Energy dependency	□ Energy dependency	 Emergency preparedness Energy dependency 	 Emergency preparedness Energy dependency 	 Emergency preparedness Energy dependency 	 Emergency preparedness Energy dependency

All 15 like

Eles Vers



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 11		Emergency preparedness Locate emergency supplies	Pros + cons of coal as energy source	Pros + cons of coal as energy source	Pros + cons of coal as energy source	Pros + cons of coal as energy source
		in your home Coal as part of an economy	 Emergency preparedness Locate emergency supplies 	 Emergency preparedness List + locate emergency 	□ Russia/Ukraine war: effects on energy	 Russia/Ukraine war: effects on energy
		Exporting coal	in your home	supplies in your home	□ Emergency preparedness	□ Emergency preparedness
		P. 2	□ Coal as part of an economy □ Exporting coal	□ Coal as part of an economy □ Exporting coal	List + locate emergency supplies in your home	List + locate emergency supplies in your home
					Being mentally prepared for an emergency	 Being mentally prepared for an emergency
					\Box Coal as part of an economy	\Box Coal as part of an economy
					Exporting coal	□ Exporting coal
						 Your local economy + exports
LESSON 12	□ Oil: energy rich commodity	□ Oil: energy rich commodity	□ Oil: energy rich commodity	□ Oil: energy rich commodity	□ Oil: energy rich commodity	□ Oil: energy rich commodity
	🗆 Exxon Valdez: oil spill	Exxon Valdez: oil spill	Exxon Valdez: oil spill	🗆 Exxon Valdez: oil spill	🗆 Exxon Valdez: oil spill	🗆 Exxon Valdez: oil spill
	Laws passed to make oil transport safer	Laws passed to make oil transport safer	Laws passed to make oil transport safer	Laws passed to make oil transport safer	Laws passed to make oil transport safer	Laws passed to make oil transport safer
	\Box Uses of oil	□ Uses of oil	□ Controversy of oil as energy	□ Controversy of oil as energy	□ Controversy of oil as energy	\Box Controversy of oil as energy
	Oil: connect to nearly every	Oil: connect to nearly every	source	source	source	source
	aspect of life					
		\Box Oil spills: how they happen.	aspect of life	aspect of life	aspect of life	aspect of life
		why they are dangerous, +	\square Top oil reserves in the world	\square Top oil reserves in the world	\Box Top oil reserves in the world	\square Top oil reserves in the world
		clean-up methods	□ Oil spills: how they happen, why they are dangerous, + clean-up methods	□ Oil spills: how they happen, why they are dangerous, + clean-up methods	□ Oil spills: how they happen, why they are dangerous, + clean-up methods	□ Oil spills: how they happen, why they are dangerous, + clean-up methods
LESSON 13	Natural gas: storage, transport, + distribution	Natural gas: storage, transport, + distribution	Odorant: safety indicator of leak	 Odorant: safety indicator of leak 	 Odorant: safety indicator of leak 	 Odorant: safety indicator of leak
	Propane: odor added for safety	Propane: odor added for safety	 Effects of Russia/Ukraine war on natural gas 	 Effects of Russia/Ukraine war on natural gas 	Natural gas: cleanest fossil fuel	Natural gas: cleanest fossil fuel
	□ Uses of propane	□ Uses of propane	transport Natural gas: storage, transport, + distribution 	transport Natural gas: storage, transport, + distribution 	 Effects of Russia/Ukraine war on natural gas transport 	 Effects of Russia/Ukraine war on natural gas transport
			□ Uses of propane	□ Uses of propane	Natural gas: storage, transport, + distribution	Natural gas: storage, transport, + distribution
					🗆 Uses of propane	🗆 Uses of propane



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 14	Nuclear energy: clean energy	Nuclear energy: clean energy	Nuclear energy: clean energy	Nuclear energy: clean energy	Nuclear energy: clean energy	Nuclear energy: clean energy
	Clean energy verses renewable energy	Clean energy verses renewable energy	Clean energy verses renewable energy	Clean energy verses renewable energy	Clean energy verses renewable energy	Clean energy verses renewable energy
		Changing your perception	□ Storage of used fuel rods	□ Storage of used fuel rods	□ Storage of used fuel rods	\Box Storage of used fuel rods
		from negative to positive	 Perception of nuclear energy 			
			The future of nuclear energy	The future of nuclear energy	 Georgia Power's Vogtle power plant 	 Georgia Power's Vogtle power plant
			Changing your perception from negative to positive	Changing your perception from negative to positive	□ Compare different energy sources	Compare different energy sources
					The future of nuclear energy	The future of nuclear energy
					Changing your perception from negative to positive	Changing your perception from negative to positive
LESSON 15	Dams: walls that stop water	Dams: walls that stop water	Dams: walls that stop water	Dams: walls that stop water	Dams: walls that stop water	Dams: walls that stop water
	Pros and cons of hydropower	 Pros and cons of hydropower How to cope with and reduce your stress 	☐ Types of dams: impoundment dams, diversion dams, + pumped storage	☐ Types of dams: impoundment dams, diversion dams, + pumped storage	☐ Types of dams: impoundment dams, diversion dams, + pumped storage	 Types of dams: impoundment dams, diversion dams, + pumped storage
			Pros and cons of hydropower	Pros and cons of hydropower	Europe: seeking energy stores	Europe: seeking energy stores
					Pros and cons of hydropower	Pros and cons of hydropower
	A		<i>k</i>	<i>.</i>	How to cope with and reduce your stress	4.
	A Starte Manuel	Marine Management (Method	A Carlos Carlos		May lot and a set	A Contraction





	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 16	 Factors to consider for solar power set up Pros and cons of solar power 	□ Factors to consider for solar power set up	□ Factors to consider for solar power set up	 Factors to consider for solar power set up Press and eace of solar 	 Diversifying energy Factors to consider for solar 	 Diversifying energy Factors to consider for solar
		power Golfing hazards: sand bunkers How to read a power bill	 Golfing hazards: sand bunkers How to read a power bill 	power Golfing hazards: sand bunkers How to read a power bill	 Pros and cons of solar power Sustainability concerns of solar 	 Pros and cons of solar power Sustainability concerns of solar
		☐ How power bills are calculated	☐ How power bills are calculated	☐ How power bills are calculated	□ Golfing hazards: water + sand	□ Golfing hazards: water + sand
					□ Golf course maintenance duties	□ Golf course maintenance duties
					\Box How to read a power bill	\Box How to read a power bill
					How power bills are calculated	How power bills are calculated
						Researching the variables associated with switching power sources
LESSON 17	Pros and cons of wind power	Pros and cons of wind power	□ Safety precautions for wind turbines	□ Safety precautions for wind turbines	□ Safety precautions for wind turbines	□ Safety precautions for wind turbines
		· □ Tornado safety tips	Pros and cons of wind power	Pros and cons of wind power	Pros and cons of wind power	Pros and cons of wind power
		schedule + reduce stress	🗆 Tornado safety tips	🗆 Tornado safety tips	🗆 Tornado safety tips	Tornado safety tips
			How to prioritize your schedule + reduce stress	How to prioritize your schedule + reduce stress	Create a tornado safety plan	Create a tornado safety plan
					How to prioritize your schedule + reduce stress	How to prioritize your schedule + reduce stress
LESSON 18	Pros and cons of biomass energy	Pros and cons of biomass energy	□ Pros and cons of biomass	□ Pros and cons of biomass	□ Pros and cons of ethanol	□ Pros and cons of ethanol
			energy	energy	□ Deforestation concerns	□ Deforestation concerns
					Pros and cons of biomass energy	 Pros and cons of biomass energy



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 19	□ Transportation statistics	□ Transportation statistics	□ Transportation statistics	□ Transportation statistics	□ Transportation statistics	□ Transportation statistics
	\Box Types of vehicles	\Box Types of vehicles	\Box Types of vehicles	\Box Types of vehicles	\Box Types of vehicles	\Box Types of vehicles
	🗆 Electric vehicle concerns	Electric vehicle concerns	Electric vehicle concerns	🗆 Electric vehicle concerns	□ Climate change:	□ Climate change:
		Bandwagons + peer pressure	Considerations for the future of transportation	□ Considerations for the future of transportation	controversy + misinformation	controversy + misinformation
			Bandwagons + peer pressure	☐ Bandwagons + peer pressure	 Lithium-ion battery concerns 	 Lithium-ion battery concerns
					Electric vehicle concerns	□ Electric vehicle concerns
					Considerations for the future of transportation	□ Considerations for the future of transportation
					Bandwagons + peer pressure	Bandwagons + peer pressure
LESSON 20	□ The future of energy	□ The future of energy	□ Impact of indirect emissions	□ Impact of indirect emissions	□ Impact of indirect emissions	□ Impact of indirect emissions
	Everything has a cost	Everything has a cost	□ The future of energy	□ The future of energy	Countries making rules on	□ Countries making rules on
		Come up with your own	Everything has a cost	Everything has a cost	family size	family size
		clean air solution idea	Come up with your own	\Box Come up with your own	☐ The future of energy _	☐ The future of energy _
		🗆 Cap + trade	clean air solution idea	clean air solution idea	Everything has a cost	Everything has a cost
			□ Cap + trade	□ Cap + trade	□ Come up with your own clean air solution idea	□ Come up with your own clean air solution idea
					🗆 Cap + trade	🗌 Cap + trade
					🗆 Carbon tax	🗆 Carbon tax





	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1	□ Color a picture of the different types of energy	 Color a picture of the different types of energy Draw a picture of something that represents each type of energy 	 Color a picture of the different types of energy Draw a picture of something that represents each type of energy 		Draw a picture of something that represents each type of energy	Draw a picture of something that represents each type of energy
LESSON 2	 Color a picture of the ways the Sun helps us Match objects to their color 	 Primary colors of light: red, blue, + green Draw a picture of the Sun and the Earth to compare their sizes 	Primary colors of light: red, blue, + green	 Sketch something to represent each use of the Sun Primary + secondary colors of light 	Primary + secondary colors of light	Primary + secondary colors of light
LESSON 3	□ Color the thermal energy conduction diagram	□ Color the thermal energy conduction diagram				
LESSON 4	 Color a picture of the electromagnetic spectrum Paint or color ocean waves 	□ Paint or color ocean waves	□ Paint or color ocean waves	Draw or paint ocean waves	Draw or paint an ocean wave	Draw or paint an ocean wave
LESSON 5	 Color pictures of things that create or use sound energy 	Coloring a picture of musical instruments				
LESSON 6	 Color a picture illustrating kinetic + potential energy Primary + secondary colors Create a work of art using primary + secondary colors 	 Color a picture illustrating kinetic + potential energy Primary + secondary colors Create a work of art using primary + secondary colors 	 Color a picture illustrating kinetic + potential energy Primary + secondary colors Create a work of art using primary + secondary colors 	 Sketch a picture illustrating kinetic + potential energy Primary, secondary colors, tertiary colors Create a work of art using primary, secondary, + tertiary colors 	 Sketch a picture illustrating kinetic + potential energy Primary, secondary colors, tertiary colors Create a work of art using primary, secondary, + tertiary colors 	 Sketch a picture illustrating kinetic + potential energy Primary, secondary colors, tertiary colors Create a work of art using primary, secondary, + tertiary colors
LESSON 7	□ Color a picture of the energy cycle	 Color a picture of the energy cycle Color a picture of the hydrolysis process 	 Color a picture of the energy cycle Color a picture of the hydrolysis process 	□ Color a picture of the hydrolysis process	□ Sketch the energy cycle	□ Sketch the energy cycle
LESSON 8	 Color a picture of things that use electricity Draw a picture of something that uses electricity in your home Paint a picture of rainbow lightning 	Paint a picture of rainbow lightning	Paint a picture of rainbow lightning	□ Sketch a skyline silhouette and paint a picture of lightning	Sketch a skyline silhouette and paint a picture of lightning	Sketch a skyline silhouette and paint a picture of lightning

.甘井

ART

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 9	□ Color a picture of the USS Nautilus	□ Color a picture of the USS Nautilus	□ Color a picture of the USS Nautilus			
LESSON 10	□ Color a picture of a light switch					
	 Draw a picture of something that uses electricity 					
LESSON 11	□ Color a picture of a canary	□ Color a picture of a canary				
LESSON 12	□ Color a picture of land + ocean oil drilling	□ Color a picture of land + ocean oil drilling	□ Color a picture of land + ocean oil drilling	Create oil + water marble art	□ Create oil + water marble art	Create oil + water marble art
	□ Create oil + water marble art	Create oil + water marble art	Create oil + water marble art			
LESSON 13	Color pictures of natural gas + propane containment systems					
LESSON 14	Color a picture of a nuclear power plant					
LESSON 15	□ Color a picture of a hydroelectric dam	□ Color a picture of a hydroelectric dam	□ Color a picture of a hydroelectric dam			
LESSON 16	 Color a picture of a solar power setup Tracing practice 	Color a picture of a solar power setup	Color a picture of a solar power setup			
LESSON 17	Color pictures of how we use wind power	Color pictures of how we use wind power	Color pictures of how we use wind power			
LESSON 18	□ Color pictures of biomass sources					
LESSON 19	□ Color pictures of energy methods for transportation					
LESSON 20	□ Color pictures of the future of energy	□ Create a work of art from recycled materials	□ Create a work of art from recycled materials	□ Create a work of art from recycled materials		□ Create a work of art from recycled materials
	□ Create a work of art from recycled materials					□ Critique a piece of artwork
LESSON 19						
LESSON 20						

.t T

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1	□ God is omnipotent (all-powerful)					
	□ Luke 10:19	🗆 Luke 10:19	🗆 Luke 10:19	□ Luke 10:19	□ Luke 10:19	□ Luke 10:19
	God gives us the power of the Holy Spirit	God gives us the power of the Holy Spirit	God gives us the power of the Holy Spirit	God gives us the power of the Holy Spirit	God gives us the power of the Holy Spirit	God gives us the power of the Holy Spirit
LESSON 2	□ God planned creation to give us color	God planned creation to give us color	God planned creation to give us color	□ God planned creation to give us color	□ God planned creation to give us color	□ God planned creation to give us color
	Comparing God to light					
	🗆 John 1:5					
	🗆 1 John 1:5					
	🗆 Psalm 18:28					
	🗆 Psalm 139:12	□ Psalm 139:12	🗆 Psalm 139:12	🗆 Psalm 139:12	🗆 Psalm 139:12	🗆 Psalm 139:12
	🗆 John 9:5					
		□ Matthew 5:14	🗆 Matthew 5:14	□ Matthew 5:14	□ Matthew 5:14	□ Matthew 5:14
LESSON 3	We can be a source of warmth and light to those around us	We can be a source of warmth and light to those around us	We can be a source of warmth and light to those around us	We can be a source of warmth and light to those around us	We can be a source of warmth and light to those around us	We can be a source of warmth and light to those around us
	🗆 Matthew 5:14-17	🗆 Matthew 5:14-17	□ Matthew 5:14-17	□ Matthew 5:14-17	□ Matthew 5:14-17	□ Matthew 5:14-17
	🗆 Isaiah 55:11					
	□ God sends His words of life out through us	□ God sends His words of life out through us	□ God sends His words of life out through us	□ God sends His words of life out through us	□ God sends His words of life out through us	□ God sends His words of life out through us
LESSON 4	□ God's word is like an X-ray machine	□ God's word is like an X-ray machine	□ God's word is like an X-ray machine	□ God's word is like an X-ray machine	□ God's word is like an X-ray machine	□ God's word is like an X-ray machine
	□ Hebrews 4:12	□ Hebrews 4:12	🗌 Hebrews 4:12	□ Hebrews 4:12	□ Hebrews 4:12	□ Hebrews 4:12
	□ Psalm 139:1—3	🗆 Psalm 139:1–3	□ Psalm 139:1–3	□ Psalm 139:1–3	□ Psalm 139:1–3	□ Psalm 139:1–3
LESSON 5		□ The danger of gossip				
		🗆 Proverbs 11:13	🗌 Proverbs 11:13	🗌 Proverbs 11:13	🗌 Proverbs 11:13	🗌 Proverbs 11:13

IF T

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 6	 Spending time with God gives us strength Colossians 1:11 	 Spending time with God gives us strength Colossians 1:11 Philippians 4:13 	 Spending time with God gives us strength Colossians 1:11 Philippians 4:13 	 Spending time with God gives us strength Colossians 1:11 Philippians 4:13 	 Spending time with God gives us strength Colossians 1:11 Philippians 4:13 	 Spending time with God gives us strength Colossians 1:11 Philippians 4:13 Jeremiah 29:11 Ephesians 2:10
LESSON 7	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12 	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12 	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12 	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12 	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12 	 The influence of others 1 Corinthians 15:33 Proverbs 13:20 Ecclesiastes 4:9–12
LESSON 8	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36 	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36 	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36 	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36 	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36 	 Being unified in the body of Christ 1 Corinthians 12:12 John 13:35 Romans 11:36
LESSON 9	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him 	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him What the Bible says about anger Proverbs 15:1 	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him What the Bible says about anger Proverbs 15:1 	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him What the Bible says about anger Proverbs 15:1 	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him What the Bible says about anger Proverbs 15:1 Matthew 5:9 Iames 1:19" 	 Evidence God exists is all around us Miracle of life Wonder of His creation Historical prophecies: evidence of God Archeological finds: evidence of God Psalm 135:6 Power of our Almighty God All things are possible through Him What the Bible says about anger Proverbs 15:1 Matthew 5:9 Lames 1:19-20

,##T

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 10	🗆 John 16:33	🗆 John 16:33	🗆 John 16:33	🗆 John 16:33	🗆 John 16:33	🗆 John 16:33
	 Jesus has overcome the world 	Jesus has overcome the world	 Jesus has overcome the world 			
	\Box Peter: in the storm	\Box Peter: in the storm	\Box Peter: in the storm	\Box Peter: in the storm	\Box Peter: in the storm	\Box Peter: in the storm
	\Box He holds us safely	\Box He holds us safely	\Box He holds us safely	\Box He holds us safely	\Box He holds us safely	\Box He holds us safely
LESSON 11	Parables: used by Jesus to teach	Parables: used by Jesus to teach	Parables: used by Jesus to teach	Parables: used by Jesus to teach	Parables: used by Jesus to teach	Parables: used by Jesus to teach
	2 Corinthians 4:8–9	□ 2 Corinthians 4:8–9	□ 2 Corinthians 4:8–9	□ 2 Corinthians 4:8–9	□ 2 Corinthians 4:8–9	□ 2 Corinthians 4:8–9
	🗆 Hardships can transform us	□ Hardships can transform us	□ Hardships can transform us	□ Hardships can transform us	□ Hardships can transform us	🗆 Hardships can transform us
LESSON 12	🗆 2 Kings 4	🗆 2 Kings 4	🗆 2 Kings 4	🗆 2 Kings 4	🗆 2 Kings 4	🗆 2 Kings 4
	🗆 Elisha: prophet	🗆 Elisha: prophet	🗆 Elisha: prophet	🗆 Elisha: prophet	🗆 Elisha: prophet	🗆 Elisha: prophet
	🗆 Woman with oil jar: faith	🗆 Woman with oil jar: faith	🗆 Woman with oil jar: faith	🗆 Woman with oil jar: faith	🗆 Woman with oil jar: faith	🗆 Woman with oil jar: faith
	\Box God provided	\Box God provided	\Box God provided	\Box God provided	\Box God provided	\Box God provided
	🗆 Matthew 25	🗆 Matthew 25	🗆 Matthew 25	🗆 Matthew 25	🗆 Matthew 25	🗆 Matthew 25
	How the kingdom operates: co-laboring with Him	 How the kingdom operates: co-laboring with Him 	 How the kingdom operates: co-laboring with Him 	 How the kingdom operates: co-laboring with Him 	 How the kingdom operates: co-laboring with Him 	 How the kingdom operates: co-laboring with Him
LESSON 13	□ Psalm 8:4–8	□ Psalm 8:4–8	□ Psalm 8:4–8	□ Psalm 8:4–8	□ Psalm 8:4–8	□ Psalm 8:4–8
	□ God gave us authority over Earth	God gave us authority over Earth	□ God gave us authority over Earth			
	\Box Use and care for resources	□ Use and care for resources	\Box Use and care for resources	\Box Use and care for resources	\Box Use and care for resources	\Box Use and care for resources
LESSON 14	□ God's presence	□ God's presence	□ God's presence	□ God's presence	□ God's presence	□ God's presence
	 Holy Spirit: God abiding within believers 	 Holy Spirit: God abiding within believers 	 Holy Spirit: God abiding within believers 	 Holy Spirit: God abiding within believers 	 Holy Spirit: God abiding within believers 	 Holy Spirit: God abiding within believers
	🗆 He is Alpha + Omega	🗆 He is Alpha + Omega	🗌 He is Alpha + Omega			
	\Box He is Lion of Judah	🗆 He is Lion of Judah	□ He is Lion of Judah	□ He is Lion of Judah	\Box He is Lion of Judah	🗆 He is Lion of Judah
	 Holy Spirit: comforter, teacher, helper 	 Holy Spirit: comforter, teacher, helper 	 Holy Spirit: comforter, teacher, helper 	 Holy Spirit: comforter, teacher, helper 	 Holy Spirit: comforter, teacher, helper 	 Holy Spirit: comforter, teacher, helper
	🗆 Romans 8:26	🗆 Romans 8:26	🗆 Romans 8:26	🗆 Romans 8:26	🗆 Romans 8:26	🗆 Romans 8:26
LESSON 15	□ John 4:14	□ John 4:14	□ John 4:14	□ John 4:14	🗆 John 4:14	□ John 4:14
	\Box Jesus brought salvation	□ Jesus brought salvation	□ Jesus brought salvation	□ Jesus brought salvation	□ Jesus brought salvation	\Box Jesus brought salvation
	□ His living water	□ His living water	□ His living water	□ His living water	□ His living water	□ His living water

IF T

	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 16	🗆 1 John 1:5–7	🗆 1 John 1:5–7	🗆 1 John 1:5–7	🗆 1 John 1:5–7	🗆 1 John 1:5–7	🗆 1 John 1:5–7
	□ Everyone sins	□ Everyone sins	Everyone sins	Everyone sins	□ Everyone sins	Everyone sins
	\Box Walk in the light	\Box Walk in the light	\Box Walk in the light	□ Walk in the light	\Box Walk in the light	\Box Walk in the light
	\Box Abide with Him	\Box Abide with Him	\Box Abide with Him	□ Abide with Him	\Box Abide with Him	\Box Abide with Him
	🗆 1 John 1:9	🗆 1 John 1:9	🗆 1 John 1:9	🗆 1 John 1:9	🗆 1 John 1:9	🗆 1 John 1:9
	\Box Confess your sins	\Box Confess your sins	\Box Confess your sins	□ Confess your sins	\Box Confess your sins	\Box Confess your sins
	Blood of Jesus can wash you clean	Blood of Jesus can wash you clean	Blood of Jesus can wash you clean	Blood of Jesus can wash you clean	Blood of Jesus can wash you clean	Blood of Jesus can wash you clean
LESSON 17	□ Life in the Spirit	□ Life in the Spirit	□ Life in the Spirit	□ Life in the Spirit	□ Life in the Spirit	□ Life in the Spirit
	🗆 John 3:8	🗆 John 3:8	🗆 John 3:8	🗆 John 3:8	🗆 John 3:8	□ John 3:8
	🗆 Ezekiel 36:26	🗆 Ezekiel 36:26	🗆 Ezekiel 36:26	🗆 Ezekiel 36:26	🗆 Ezekiel 36:26	🗆 Ezekiel 36:26
LESSON 18	🗆 Luke 12:49	🗆 Luke 12:49	🗆 Luke 12:49	🗆 Luke 12:49	🗆 Luke 12:49	□ Luke 12:49
	□ God's fire is purifying	□ God's fire is purifying	□ God's fire is purifying	□ God's fire is purifying	□ God's fire is purifying	□ God's fire is purifying
	🗆 Jeremiah 20:9	🗆 Jeremiah 20:9	🗆 Jeremiah 20:9	🗆 Jeremiah 20:9	🗆 Jeremiah 20:9	□ Jeremiah 20:9
	□ 2 Timothy 1:6"	🗆 2 Timothy 1:6	🗆 2 Timothy 1:6	🗆 2 Timothy 1:6	🗆 2 Timothy 1:6	🗆 2 Timothy 1:6
		□ Noah + the flood	□ Noah + the flood	□ Noah + the flood	□ Noah + the flood	□ Noah + the flood
					🗆 Genesis 8:11	🗆 Genesis 8:11
LESSON 19	□ David's response to grief	David's response to grief	□ David's response to grief	□ David's response to grief	David's response to grief	David's response to grief
	□ 2 Samuel 12:22–23	□ 2 Samuel 12:22–23	□ 2 Samuel 12:22–23	□ 2 Samuel 12:22–23	□ 2 Samuel 12:22–23	□ 2 Samuel 12:22–23
	🗆 Ecclesiastes 3:1–8	Ecclesiastes 3:1–8	🗆 Ecclesiastes 3:1–8	□ Ecclesiastes 3:1–8	□ Ecclesiastes 3:1–8	□ Ecclesiastes 3:1–8
LESSON 20	□ Fueled by God's Word	□ Fueled by God's Word	□ Fueled by God's Word	□ Fueled by God's Word	□ Fueled by God's Word	□ Fueled by God's Word
	 Empowered by the Holy Spirit 	 Empowered by the Holy Spirit 	 Empowered by the Holy Spirit 	 Empowered by the Holy Spirit 	 Empowered by the Holy Spirit 	 Empowered by the Holy Spirit
	🗆 Wisdom	🗆 Wisdom	🗆 Wisdom	🗆 Wisdom	\square Be fruitful and multiply	\Box Be fruitful and multiply
	□ James 3:17	□ James 3:17	□ James 3:17	□ James 3:17	🗆 Wisdom	🗆 Wisdom
	🗆 Proverbs 1:20–23	🗆 Proverbs 1:20–23	🗌 Proverbs 1:20–23	🗌 Proverbs 1:20–23	□ James 3:17	□ James 3:17
	🗆 Philippians 1:9–11	🗆 Philippians 1:9–11	🗌 Philippians 1:9–11	🗌 Philippians 1:9–11	🗆 Proverbs 1:20–23	□ Proverbs 1:20–23
	🗆 Solomon	🗆 Solomon	🗆 Solomon	🗆 Solomon	🗆 Philippians 1:9–11	Philippians 1:9–11
					🗆 Solomon	🗆 Solomon

村子



	PRE-READER	EARLY READER	EARLY ELEMENTARY	UPPER ELEMENTARY	MIDDLE SCHOOL	HIGH SCHOOL
LESSON 1						
LESSON 2					 Dividing to determine wavelength 	 Dividing to determine wavelength
LESSON 3						
LESSON 4						
LESSON 5						
LESSON 6						
LESSON 7						
LESSON 8						
LESSON 9						
LESSON 10						
LESSON 11						
LESSON 12						
LESSON 13						
LESSON 14						
LESSON 15						
LESSON 16						
LESSON 17						
LESSON 18						
LESSON 19						
LESSON 20						