

The program is broken down into four series, designed to support specific initiatives related to teaching English Learners in :

1. **[Newcomer Essentials](#)**: Engage students with VR and rich media to help them successfully navigate their communities.
2. **[Grammar](#)**: Encourage English language proficiency with necessary foundational skills with content from our partner eFuture.
3. **[Academic Vocabulary](#)**: Build academic vocabulary with repeated exposure to Tier 2 and 3 words rooted in real-world context.
 - a. [English Language Arts](#)
 - b. [Science](#)
 - c. [Math](#)
 - d. [Social Studies](#)
4. **[EL Content Companions](#)**: Provide access to rigorous, standards-aligned content through scaffolded learning experiences.
 - a. [English Language Arts](#)
 - b. [Science](#)
 - c. [Math](#)
 - d. [Social Studies](#)

As part of the program, you have access to several additional bundles of content:

1. **[Building Background Math](#)**: Support students that are struggling with math due to differences in background knowledge by building conceptual understanding and connections.
2. **[EL Strategy Toolkit](#)**: Translate EL research-based practices into Nearpod with a collection of professional development tutorials.
3. **[Content Connectors](#)**: 600+ content area lessons containing interactive videos and assessments following the Gradual Release of Responsibility model.
 - a. [Math](#)
 - b. [Science](#)
 - c. [ELA](#)
 - d. [US History](#)
 - e. [World Holiday and Traditions](#)

Newcomer Essentials:

Virtual Reality K-12			
At the Dental Clinic	At the Grocery Store	At the Ice Cream Shop	At the Makerspace
At the Restaurant	At the House	At the Airport	At the Subway
At the Miami Flea	At the Fire Station		
Newcomer Phrases K-12			
I like it	Good Morning	It's in my backpack	Where does this go?
Let me think	What happens now?	Is this partner work?	I'm sorry I'm late
I lost my...	I got hurt	Can I borrow a pencil?	Can you explain?
Do you speak...?	I don't remember	What is your name? My name is...	I am from...
May I go to the bathroom?	I'm sorry	I don't know	I don't understand
I have a question	What does this mean?	How can I say	Please repeat
How do you spell it?	May I get a drink?	May I go to the nurse?	I don't feel well
I need some help	Where is the bus?		

Grammar:

K-12 Bundle by eFuture			
Am/Are/Is...?	Understanding Nouns	Noun/Pronoun + Be	Prepositions of Place
My/Your/His/Her Part 1	My/Your/His/Her Part 2	Imperatives	Present Continuous: Negatives
Helping Verbs	Present Continuous: Yes/ No Questions	Have/Has	Future: Yes/No Questions
Future: Affirmatives and Negatives	Don't/Doesn't Have	Do/Does + Have...?	Present Simple: Affirmatives

Present Simple: Affirmatives and Negatives	Present Simple: Be-Verbs	Present Simple: Negatives	Count and Noncount Nouns
Present simple: Yes/No Questions	Comparatives	Pronoun + Be	Pronouns + Be + Not
Can/Can't	Pronouns	Can...?	Singular and Plural Nouns
Be-Verbs: Yes/No Questions	Be-Verbs: Affirmatives and Negatives	There + Be + Noun	Be + Preposition + Noun
Be + Adjective + Noun	These/Those	Possessives and This/That/These/Those	What + Be...?
What/How + Be...?	Adverbs	Adjectives	Articles: A/An/The + Noun
What/Who in Present Continuous	What/Who/Whose + Be...?		

Academic Vocabulary:

Social Studies Bundles:

K-5 Bundle		6-12 Bundle	
American Flag	Occupation	Access	Implicit
Bank	Ocean	Aftermath	Interdependent
Basic needs	Opportunity	Aspect	Investigate
Capital	Perspective	Authority	Legislative
Career	Point of view	Bias	Local Government
Cash	President	Challenge	Majority
Chart	Prevent	Checks and Balances	Minority
Community	Require	Chronological	Neutral
Compete	Resource	Civilization	Obstacle

Compromise	Responsibility	Conform	Oppose
Continent	River	Consequence	Overcome
Cooperate	Role	Consumer	Pattern
Credit card	Rural	Contradict	Policy
Customs	Scarce	Development	Political
Debate	Service	Distinct	Primary Source
Demand	Settler	Diversity	Producer
Geography	Significant	Economy	Progress
Goal	Spread	Effective	Resolution
Impact	State	Enable	Rhetoric
Income	Supply	Establish	Risk
Independence day	Timeline	Explicit	Secondary Source
Logical	Trade	Global	Social Classes
Map	Transportation	Goods and Services	Society
Modern	Unify	Identity	Urbanization
Nation	Urban	Immigration	Values

English Language Arts Bundles:

K-5 Bundle		6-12 Bundle	
Agree with	Lesson	Adequate	Factor
Alter	List	Alternative	Generalize
Audience	Locate	Analyze	Imply
Author	Main Idea	Argument	Indicate
Cause	Mood	Assemble	Infer
Character	Narrator	Assertion	Influence

Conclusion	Next	Assess	Integrate
Connection	Nonfiction	Characterize	Objective
Decide	Occur	Claim	Observe
Describe	Opinion	Clarify	Outline
Detail	Optional	Complexity	Paraphrase
Determine	Organize	Confirm	Persuade
Draft	Part	Conflict	Propose
Edit	Point	Consequently	Relevant
Effect	Possible	Construct	Reveal
Emphasize	Purpose	Contrast	Revise
Event	Reason	Contribute	Specific
Exaggerate	Recognize	Convey	Structure
Explain	Refer	Counterargument	Subjective
Fact	Report	Credible	Subtle
Feeling	Response	Critique	Symbolize
Fiction	Setting	Defend	Synthesize
Highlight	Sort	Design	Theme
Identify	Summary	Distinguish	Thesis
In Common	Useful	Evaluate	Validate

Math Bundles:

K-5 Bundle		6-12 Bundle	
Add	Kilometer	Align	Outlier
Angle	Larger than	Approximate	Output
Area	Lighter	Calculate	Parallel

Behind	Meter	Classify	Perpendicular
Beside	Mile	Condition	Positive Correlation
Between	Order	Constant	Predict
Category	Ounce	Continuous	Probability
Centimeter	Pair	Dimensions	Prove
Combine	Pentagon	Distance	Range
Cube	Percent	Extrapolate	Rate
Equal to	Perimeter	Frequency	Reflection
Equivalent	Pound	Horizontal	Rotate
Fewer than	Pyramid	Input	Sample
Foot	Quantity	Interpret	Scale
Gallon	Rectangle	Intersect	Sequence
Graph	Ruler	Interval	Simultaneously
Greater than	Side	Justify	Slope
Group	Similar	Limit	Solution
Heavier	Smaller than	Line segment	Substitute
Height	Solve	Linear	Trend
How many	Square	Maximum	Variable
How much	Total	Minimum	Vary
In all	Triangle	Negative correlation	Verify
In front of	Volume	On average	Vertical
Inch	Yard	Outcome	Visualize

Science Bundles:

K-5 Bundle	6-12 Bundle
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Adapt	Heat	Absorb	Modify
Air	Inherit	Accumulate	Motion
Atmosphere	Layers	Approach	Obtain
Attract	Life cycle	Catalyst	Phenomenon
Behavior	Light	Chemical Change	Physical Change
Boil	Living	Circumstances	Precise
Bright	Machine	Component	Procedure
Characteristics	Melt	Consist	Process
Cloud	Mixture	Convert	Qualitative
Color	Model	Criteria	Quantitative
Condensation	Nonliving	Definite	Rapid
Cool	Nutrients	Duplicate	Reaction
Dim	Position	Ecosystem	Reasoning
Direction	Pressure	Empirical	Refuse
Dissolve	Pull	Energy	Relationship
Earth	Push	Exert	Reliable
Evaporation	Seed	Findings	Research
Evidence	Senses	Force	Series
Experiment	Shape	Function	Sound wave
Flexible	Speed	Hypothesis	Stable
Food Chain	Survive	Indefinite	Systematic
Friction	Texture	Magnetic	Theory
Gravity	Trait	Maintain	Transfer
Growth	Vibrate	Matter	Transform
Habitat	Repel	Method	Validate

EL Content Companions:

English Language Arts:

K-2	3-5	6-8	9-12
Learning New Things	Oxen & Transportation in Cambodia	How Water Loss Affects Biodiversity	Halau Hula
The Disappearing Room	Teaching English in Thailand	Eight Years of Ingenuity	Centuries of Peace
The Perfect Sandcastle	A Big Birthday Celebration	Valley Nuts	The Tang and Song Dynasties in China
The Wishing Tree	Emilio	The Postcard Collectors	The Meteor
Oceans, Rivers, and Lakes	Bread Baking Now and Then	Sacagawea	How do I love thee?
Making a Storyboard	A Little about Ants	When the Empire State Building was New	Cliff Dwellers
What does an Engineer Do?	Sunflowers	Are the Everglades Forever?	Forecasting Severe Weather
Three Great Countries	A Dangerous Dust Storm	Plate Tectonics	Loveliest of trees
A Dangerous Landslide	Engineering and Natural Gas	Rhubarb Grows in the Dark	Routine
Solids and Liquids	Dorothea Lange and John Steinbeck	Urban Farms	Ode on a Grecian Urn
Native American Homes	The Two Harriets, Heroines of Abolition	Naturally Selected to Survive	Mount Pinatubo and the Ring of Fire
The First American Woman Doctor	Houston Affects the Earth	Karate Teacher Rocks	
Pictures of the Year	Breaking	Could the Futuristic Traveling Tube become a Reality	
What is the United Nations	John Wesley Powell Maps the Grand Canyon	Legend of Ganga-Ji	
	Trouble at Reading Railroad	Nefertari's Tomb	

	The Best Dancer	Early People in the Central American Land Bridge	
	Man and Girl and Beast	The National Guard	
	Siblings	A Club for Explorers	
	The Process of Acting	What Different Houses have	
	The American Civil War	A Bad Robot	
	History of Halloween	The Unknown Hall of Famer	
	Sunrise, Sunset... or Not?	Music Inside of Us	
	The Old Stone House	I don't Like Ron Gonzales	
	Inside and Outside Carlsbad Caverns	San Francisco, the City by the Bay	
	The Twilight of the Italian Social Club	Alexander Graham Bell	
	The First Greenmarket in NYC	Local Mailman	
	Solar Absorbers and the Future of Electricity	Analysis of the Declaration of Independence	
	A Trip to Taughannock	Worldwide Loss of Bees a Growing Concern	
	A Very Messy Tea Party	The most Expensive House in the World	
		The Great Ice Cream Heist	
		The Night Before the Invasion	
		The President Has Been Killed	
		Target Rock	

		Predicting the Future	
		The Origins of the Internet	
		The Tree House	
		Louis Braille	
		Penobscot Nation	
		Good-bye to Xochimilco	
		About Homelessness	
		The Age of Exploration	
		Time for Jazz	
		The Code of Hammurabi	
		Mission to Mars	
		California	

Science:

K-2	3-5	6-8	9-12
States of Matter	Static Electricity	Building an Atom	Investigate Action Potentials
Concentration	Friction and Motion	Build an Atom: Atomic Symbols	Structure of an Atom
Color Vision K-2	Forces in Motion	Motion and Energy Skate Park	Processing Color Vision
	Projectile Motion	Basics of Friction	Intro to Neuron Stimulation
	Skate Park Variables	How do Neurons Work?	Understanding Atomic Symbols
	States of Matter	Exploring Action Potentials	Atomic Symbols
	Skate Park Gravity	Color Vision	Energy Skate Park

	Color Vision	Gravitational Force	Build an Atom: Intro
	Speed and Energy	The PH Scale	Understanding Friction
	Concentration in Liquids	Liquids, Solids, and Gases	States of Matter Simulation
	Patterns of Motion		

Math:

K-2	3-5	6-8	9-12
Identifying Numbers 1 and 2	What Is the Decimal Value?	Commission and Tip	Areas of Sectors
Identifying Numbers 3 and 4	Powers of Ten	Calculate Discount and Markup	Parts of a Circle
Identifying Number 5	Read, Write, and Compare Decimals	What Is a Ratio?	Arc Lengths
Ordering Numbers 1 to 5	Decimals in Many Forms	Ratio Tables	Trigonometric Ratios: Sin, Cos, and Tan
Comparing Length	Adding & Subtracting with Like Denominators	Unit Rate	Perimeter and Area of Compound Figures
Comparing Height	Adding & Subtracting with Unlike Denominators	Visualizing Ratios	Solve a Right Triangle
Comparing Weight	Multiplying Fractions	Intro to 3D Figures	Law of Sines
Comparing Objects	Word Problems with Fractions	Rectangular Prisms	Law of Cosines
Using Tally Charts and Frequency Tables	Points, Lines, and Rays	Pyramids	Linear Equations in One Variable
Using Line Plots	Three Types of Angles	Cylinders	Equations with Two or More Variables
Using Bar Graphs	Perpendicular and Parallel Lines	Understanding Area and Perimeter	Introduction to Inequalities
Using Pictographs	Right Triangles	Area of Irregular Figures	One-Step Inequalities
Understanding Place Value: Tens and Ones	Reading and Writing Multi-Digit Numbers	Polygons on a Coordinate Plane	Graphing Equations

Tens and Ones Charts and Expanded Form	Place Value Up to Seven Digits	Simple Interest	Rearranging Formulas
Hundreds Charts and Expanded Form	Comparing Numbers Up to Seven Digits	Calculating Tax	Multi-step Inequalities
Writing Tens and Hundreds	Rounding Large Numbers		Compound Inequalities
Add Using Models	Arrays and Multiplication		
Add Using Symbols	Equal Groups and Division		
Add Zero to Any Number	Fact Families for Multiplication and Division		
Add Numbers in Any Order	Finding Unknown Numbers in Word Problems		
Subtract Using Models	Squares, Rectangles, and Rhombi		
Subtract Using Symbols	What are Parallelograms?		
Subtract Zero and Subtract All	Finding the Perimeter of Quadrilaterals		
Subtract to Compare	What Are Quadrilaterals?		

Social Studies:

K-5	
Getting to Know New York	Getting to Know Washington
Getting to Know California	Getting to Know West Virginia
Getting to Know Illinois	Getting to Know Wisconsin
Getting to Know Massachusetts	Getting to Know Wyoming
Getting to Know Pennsylvania	Getting to Know Guam
Getting to Know Texas	Getting to Know Puerto Rico
Getting to Know Alabama	Getting to Know Kansas

Getting to Know Alaska	Getting to Know Kentucky
Getting to Know Connecticut	Getting to Know Louisiana
Getting to Know Arizona	Getting to Know Maine
Getting to Know Arkansas	Getting to Know Maryland
Getting to Know Colorado	Getting to Know Michigan
Getting to Know Delaware	Getting to Know Minnesota
Getting to Know Missouri	Getting to Know Mississippi
Getting to Know Washington, D.C.	Getting to Know Montana
Getting to Know Georgia	Getting to Know Nebraska
Getting to Know Hawaii	Getting to Know Nevada
Getting to Know Idaho	Getting to Know New Hampshire
Getting to Know Indiana	Getting to Know New Jersey
Getting to Know North Dakota	Getting to Know New Mexico
Getting to Know Ohio	Getting to Know North Carolina
Getting to Know Oklahoma	Getting to Know Florida
Getting to Know Oregon	Getting to Know Iowa
Getting to Know Rhode Island	Getting to Know Utah
Getting to Know South Carolina	Getting to Know Vermont
Getting to Know South Dakota	Getting to Know Virginia
Getting to Know Tennessee	

Building Background Math:

Comparing Quantities	K-2
What is an Equal Sign?	K-2
Counting	K-2
Composing Shapes	K-2
2D Figures	K-2
3D Figures	K-2

Comparing Size	K-2
Addition and Subtraction	K-2
Equal Parts of Circles and Rectangles	K-2
Data Sets	K-2
Place Value	K-2
Line Plots	K-2
Understanding Money	K-2
Measurement Tools	K-2
Measuring Length	K-2
Representing Data in Graphs	K-2
Weights (Gram, LB, Ton, Kilograms)	3-5
Angles	3-5
Intervals of Time	3-5
Introduction to Area	3-5
Fractions: Parts V.S. Wholes	3-5
Scaled Graphs Representing Information	3-5
Patterns	3-5
Fraction Equivalence	3-5
Volume	3-5
Four Quadrants	3-5
Coordinate Points	3-5
Percents	6-12
Ratios	6-12
Negative Numbers	6-12
Average	6-12

Randomization	6-12
Scaling	6-12
Estimating Value	6-12
Slope and Rate of Change	6-12
Rotation, Reflection, and Translation	6-12
Functions	6-12
Probability: Independent V.S. Conditional	6-12
Distributive Property	6-12
Order of Ops	6-12

EL Strategy Toolkit:

Picture Walk	Anticipation Guide
Sentence Sorting	Think Aloud
Closed Sort/Open Sort	Virtual Reality Field Trip
Total Physical Response	Station Teaching
Give 1 Get 1	Mind Mapping

Content Connectors:

Math:

Odd and Even Numbers	Nearpod Team	K-2
Word Problems	Nearpod Team	K-2
Measurement Word Problems	Nearpod Team	K-2

Addition and Subtraction Strategies	Nearpod Team	K-2
Subtracting Within 1,000	Nearpod Team	K-2
Adding within 1,000	Nearpod Team	K-2
Measurement	Nearpod Team	K-2
Money Word Problems	Nearpod Team	K-2
Subtraction with Regrouping Part 1	Nearpod Team	K-2
Addition with Regrouping	Nearpod Team	K-2
Addition Strategies	Nearpod Team	K-2
Subtraction with Regrouping Part 2	Nearpod Team	K-2
Shapes	Nearpod Team	K-2
Fact Fluency: Subtraction Strategies	Nearpod Team	K-2
Counting Money	Nearpod Team	K-2
Reading Picture and Bar Graphs	Nearpod Team	K-2
Partition Circles and Rectangles Part 1	Nearpod Team	K-2
Partition Circles and Rectangles Part 2	Nearpod Team	K-2
Solve Word Problems with Money	Nearpod Team	K-2
Rectangles: Rows and Columns	Nearpod Team	K-2
Arithmetic Patterns	Nearpod Team	3
Elapsed Time	Nearpod Team	3
Determine the Unknown	Nearpod Team	3
Properties of Operations	Nearpod Team	3
Valentine's Day Math	Nearpod Team	3
Multiplying by 6x	Nearpod Team	3
Multiplying by 9x	Nearpod Team	3
Learning with Line Plots	Nearpod Team	3
Multiplying by 3x	Nearpod Team	3

Multiplying by 8x	Nearpod Team	3
Multiplying by 5x & 10x	Nearpod Team	3
Missing Factors and Division	Nearpod Team	3
Identifying Fractions on a Number Line	Nearpod Team	3
Multiplying by 4x	Nearpod Team	3
Interpret Products	Nearpod Team	3
Equivalent Fractions	Nearpod Team	3
Multiplication and Division Word Problems	Nearpod Team	3
2-Step Word Problems	Nearpod Team	3
Interpret Whole Number Quotients	Nearpod Team	3
Bar and Picture Graphs	Nearpod Team	3
Strategies for Multiplying	Learn Zillion	4
Multi-Digit Multiplication	Nearpod Team	4
Equations Unknowns	Nearpod Team	4
Interpreting Multiplication	Nearpod Team	4
Multiplicative Comparison	Nearpod Team	4
Multistep Word Problems	Nearpod Team	4
Division	Nearpod Team	4
Find All Factor Pairs Using a Rainbow Factor Line	Learn Zillion	4
Multiples and Factors	Nearpod Team	4
Patterns and Rules	Nearpod Team	4
Fraction Equivalence	Nearpod Team	4
Multiplying Fractions by Whole Numbers Part 2	Nearpod Team	4
Multiplying Fractions by Whole Numbers Part 1	Nearpod Team	4
Fraction Word Problems	Nearpod Team	4

The Area Model of Multiplication	Learn Zillion	4
Recognize Equivalent Fractions Using Area Models	Learn Zillion	4
Determine Multiples of a Number Using Area Models	Learn Zillion	4
Report Remainders as Fractions	Learn Zillion	4
Adding and Subtracting Mixed Numbers	Nearpod Team	4
Converting Decimals to Fractions	Nearpod Team	4
Parantheses, Brackets, and Braces in Expressions	Nearpod Team	4
Writing and Interpreting Numerical Expressions	Nearpod Team	4
Patterns and Powers of 10	Nearpod Team	4
Reading, Writing, & Comparing Decimals to Thousandths	Nearpod Team	4
Whole Number Quotients	Nearpod Team	4
Distance Between Points on a Coordinate Plane	Learn Zillion	4
Divide Whole Numbers by Unit Fractions Using a Number Line	Learn Zillion	4
Find the Length of a Rectangle by Multiplying a Fraction and a Whole Number	Learn Zillion	4
Find the Product of a Fraction and a Mixed Number By Using Area Models	Learn Zillion	4
Find the volume of complex rectangular prisms	Learn Zillion	4
Find the Missing Dimension of 3-D Figures Using the Volume Formula	Learn Zillion	4
Place Value: Decimals	Nearpod Team	4
Multiplying Fractions by Whole Numbers Part 1	Nearpod Team	4
Multiplying Fractions by Whole Numbers Part 2	Nearpod Team	4
Multiplying Length x Width x Height to Find Volume	Learn Zillion	4
Naming Decimals Using Place Value	Learn Zillion	4
Read Distance Between Points on a Coordinate Plane	Learn Zillion	4
Solve Problems Using Area Models to Add Unlike Mixed Number Fractions	Learn Zillion	4

True or False	Nearpod Team	4
Using Base Ten Blocks to Compare Decimals	Learn Zillion	4
Identify and label 3D figures	Learn Zillion	4
Adding and Multiplying Decimals	Nearpod Team	6-8
Area of Compound Figures	Nearpod Team	6-8
Displaying Data: Dot Plots	Nearpod Team	6-8
Dividing Fractions	Nearpod Team	6-8
Evaluating Expressions	Nearpod Team	6-8
Factors and Multiples: What's the Difference?	Nearpod Team	6-8
Inequalities in One Variable	Nearpod Team	6-8
Mean and Median: Measure of Center	Nearpod Team	6-8
Ordering Rational Numbers	Nearpod Team	6-8
Percents: Finding the "Part"	Nearpod Team	6-8
Percents: Finding the "Percent"	Nearpod Team	6-8
Percents: Finding the "Whole"	Nearpod Team	6-8
Plotting Points for Polygons	Nearpod Team	6-8
Surface Area: Using Nets	Nearpod Team	6-8
The Coordinate Plane	Nearpod Team	6-8
The Distributive Property	Nearpod Team	6-8
The Mean: Finding a Missing Value	Nearpod Team	6-8
Translating Expressions	Nearpod Team	6-8
Volume of Rectangular Prism	Nearpod Team	6-8
What is a Ratio?	Nearpod Team	6-8
Why We Need Common Denominators	Nearpod Team	6-8
Displaying Data: Box Plots	Nearpod Team	6-8
Adding Integers: A Visual Approach	Nearpod Team	6-8

Analyze Independent and Dependent Events	Learn Zillion	6-8
Angle Relationships	Nearpod Team	6-8
Circles: Area and Circumference	Nearpod Team	6-8
Classifying Polynomials: An Introduction	Nearpod Team	6-8
Equivalent Ratios: Using a Ratio Table	Nearpod Team	6-8
Expand Linear Expressions	Learn Zillion	6-8
Finding a Unit Rate	Nearpod Team	6-8
Increase, Decrease, and Error	Nearpod Team	6-8
Multiplying Integers Examining Patterns	Nearpod Team	6-8
Percent of Change	Nearpod Team	6-8
Probability: Representing Sample Spaces	Nearpod Team	6-8
Probability: The Basics	Nearpod Team	6-8
Problem Solving: Rational Numbers	Nearpod Team	6-8
Random Sampling	Nearpod Team	6-8
Solve Word Problems with Positive and Negative Fractions	Learn Zillion	6-8
Solving 1-Step Equations	Nearpod Team	6-8
Solving 2-Step Equations	Nearpod Team	6-8
Special Quadrilaterals	Nearpod Team	6-8
Use Order of Operations to Solve Multi-Step Problems	Learn Zillion	6-8
Finding the Area: Parallelograms and Triangle	Nearpod Team	6-8
Area & Perimeter: Rectangles	Nearpod Team	6-8
Compare Two Functions by Analyzing an Equation and a Graph	Learn Zillion	6-8
Construct & Interpret Scatter Plots	Nearpod Team	6-8
Dilations Using Coordinates	Nearpod Team	6-8
Distributive Property: Simplifying Algebraic Expressions	Nearpod Team	6-8

Exponents and Their Properties Part 1	Nearpod Team	6-8
Exponents and Their Properties Part 2	Nearpod Team	6-8
Find the Length of a Line Segment on the Coordinate Plane Using the Pythagorean Theorem	Learn Zillion	6-8
How Many Solutions?	Nearpod Team	6-8
Identify Function Properties	Learn Zillion	6-8
Interpreting Slope & Y-Intercept	Nearpod Team	6-8
Irrational Numbers	Nearpod Team	6-8
Reflections Using Coordinates	Nearpod Team	6-8
Rotations Using Coordinates	Nearpod Team	6-8
Scatterplots, Correlation and Lines of Best Fit	Nearpod Team	6-8
Scientific Notation Part 1	Nearpod Team	6-8
Scientific Notation Part 2	Nearpod Team	6-8
Solving Equations: Combining Like Terms	Nearpod Team	6-8
Solving Equations: The Distributive Property	Nearpod Team	6-8
Transformations and Congruency	Nearpod Team	6-8
Translations Using Coordinates	Nearpod Team	6-8
Solving Radical Equations	Nearpod Team	6-8
Solving One Step Equations	Nearpod Team	6-8
Order of Operations	Nearpod Team	9-12
Solving Basic Equations	Nearpod Team	9-12
Finding Slope Review	Nearpod Team	9-12
Slope intercept Form	Nearpod Team	9-12
Coordinate Plane Review	Nearpod Team	9-12
Quadratic Functions Standard Form Equations and Graphing	Nearpod Team	9-12
Solving Equations with Variables on Both Sides	Nearpod Team	9-12

Linear Equations and Graphs	Nearpod Team	9-12
Graphing Equations Using a Table	Nearpod Team	9-12
What is Slope?	Nearpod Team	9-12
An Introduction to Angles	Nearpod Team	9-12
Triangle Congruence	Nearpod Team	9-12
Angle Pairs	Nearpod Team	9-12
Similar Figures	Nearpod Team	9-12
Similar Triangles	Nearpod Team	9-12
Geometric Transformations - Part 1	Nearpod Team	9-12
Geometric Transformations - Part 2	Nearpod Team	9-12
Parallel Lines and Transversals: Types of Angles and Relation	Nearpod Team	9-12
Scale Factor and Area	Nearpod Team	9-12
Trigonometric Ratios	Nearpod Team	9-12

Science:

You Can't See Me!	Education.com	K-2
Matter and Its Properties	Nearpod Team	K-2
A Solid Investigation	Education.com	K-2
Those States of Matter	Nearpod Team	K-2
Is It Physical or Chemical?	Nearpod Team	K-2
Simple Machines	Education.com	K-2
Ecosystems: Tundra	Nearpod Team	K-2
Butterfly's Life Cycle	Education.com	K-2
Learn About the Brain	Education.com	K-2
Ecosystems: Saltwater	Nearpod Team	K-2

Where is my Home?	Education.com	K-2
Ecosystems: Tropical Forests	Nearpod Team	K-2
Ecosystems: Desert	Nearpod Team	K-2
Ecosystems: Freshwater	Nearpod Team	K-2
Energy: It All Starts with the Sun	Nearpod Team	K-2
I Spy Clouds	Education.com	K-2
The Water Cycle	Nearpod Team	K-2
Natural Disasters: Wicked Weather	Nearpod Team	K-2
Seasons of the Year	Nearpod Team	K-2
Ecosystems: Grasslands	Nearpod Team	K-2
Think Like a Scientist: Observe, Sort, and Classify	Education.com	K-2
States of Matter	Nearpod Team	K-2
The Water Cycle: Gas, Liquid, or Solid?	Nearpod Team	K-2
Got Water? How the Water Cycle Works	Education.com	K-2
Magnet Magic	Education.com	K-2
Mammal or Bird	Education.com	3
Animals: Reptiles	Nearpod Team	3
Animals: Amphibians	Nearpod Team	3
The Sun: Our Favorite Star	Nearpod Team	3
Animals: Fish	Nearpod Team	3
Animals: Arthropod	Nearpod Team	3
Exploring the Natural World	Education.com	3
Animals: Mammals	Nearpod Team	3
Animals: Birds	Nearpod Team	3
Seasons	Nearpod Team	3
Explore the Seasons	Education.com	3

Vertebrate or Invertebrate?	Education.com	3
Plants and the Sun	Nearpod Team	3
Tour the World: Climates	Education.com	3
Information Presentation: Animals	Education.com	3
Turtles and their Habitat	Nearpod Team	3
Gulf State Weather	Education.com	3
Natural Disasters	Nearpod Team	3
Forces	Nearpod Team	3
Make it Move: Force Energy in Action	Education.com	3
Precipitation	Nearpod Team	3
Bodies of Water	Education.com	3
Computer Parts: The Basics	Nearpod Team	3
Taking Out the Trash?	Education.com	4
Parts of a Plant	Education.com	4
Rocks: Physical Weathering and Erosion	Nearpod Team	4
Renewable Energy	Nearpod Team	4
Telescope	Nearpod Team	4
The Scientific Method	Education.com	4
Natural Resources	Education.com	4
Three Types of Rocks	Education.com	4
Renewable and Nonrenewable Energy	Education.com	4
Earth's Resources	Nearpod Team	4
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Big Word: Evaluate	Big World Club	K-2
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