

Kinder-5th Grade Math, Science & Social Studies Technology Integrations

Click your grade level/subject below to integrations for that grade/subject.

Kinder Math Kinder SS Kinder Science	First Math First SS First Science	Second Math Second SS Second Science	Third Math Third SS Third Science	Fourth Math Fourth SS Fourth Science	Fifth Math Fifth SS Fifth Science
--	---	--	---	--	---

Kindergarten Math

Unit 1 Map A - Numbers 0-20

- [Google Slides Numbers 1-20 with Ten Frames](#) (Google Slides)
- [Representing Numbers 1-20](#) (Google Slides)
 - [Seesaw Activity](#)
 - [Spanish Version](#) (Google Slides)
 - [Seesaw Spanish Activity](#)
- [Kinder Base 10 Notebook](#) (Google Slides)
- [Count to 100 by 1s and 10s](#) (Seesaw Activity)
- [Counting up to 10](#) (Seesaw Activity)
- [Counting up to 15](#) (Seesaw Activity)
- [Counting up to 20](#) (Seesaw Activity)
- [Number Tracing 1-10](#) (Seesaw Activity)
- [Numbers 0-10 Worksheets](#) (Seesaw Activity)
- [Números que faltan Seesaw SP](#)
- [Scratch and Say Numbers](#) (Seesaw Activity)

Unit 1 Map B - Subitizing, Composing, and Decomposing Within 10

- [Compose/Decompose Numbers 1- 10](#) (Seesaw Activity)
- [Decomposing Numbers](#) (Seesaw Activity)
- [Decomposing Number with Cubes](#) (Seesaw Activity)
- [Decomposing Numbers](#) (Seesaw Activity)
- [Decomposing Numbers to 10](#) (Seesaw Activity)
- [Subitizing](#) (Seesaw Activity)
- [Subitizing Groups of ?](#) (Seesaw Activity)
- [Composing Using Ten Frames](#) (Seesaw Activity)

Unit 1 Map C - Developing and Understanding of Addition and Subtraction

- [Addition Workbook](#) (Seesaw Activity)
- [Addition Board Game](#) (Seesaw Activity)
- [Beginning Addition](#) (Seesaw Activity)
- [Frog Addition Story](#) (Seesaw Activity)
- [Number Line Addition and Subtraction](#) (Seesaw Activity)
- [Introduction to Subtraction](#) (Seesaw Activity)
- [Subtraction Practice](#) (Seesaw Activity)
- [Subtracting on a Number Line](#) (Seesaw Activity)

Unit 2- Map A - Two-Dimensional Geometry

- [Sort the 2D Shapes](#)
- [2D Shapes](#)
- [2D Shapes and Properties](#)

- [2D Shape Sort](#)
- [2D Attribute Sort](#)
- [Tangram 2D Shapes](#)
- [2D Shapes and Graphing](#)
- [2D Shape Assessment](#)

Unit 2- Map B - Three Dimensional Solids

- [Sorting 2D and 3D Shapes](#) (Google Slides)
- [2D or 3D Shapes](#)
- [2D/3D Shape Sort](#)
- [3D Shapes](#)
- [3D Shape Game](#)
- [Identify 3D Shapes](#)
- [3D Shape Sort](#)
- [3D Shape Sort 2](#)
- [3D Shape Sort 3](#)
- [3D Shapes Attributes](#)
- [3D Shape Matching](#)
- [3D Shapes Assessment](#)
- [3D Shapes Hunt](#)

Unit 2- Map C - Measurable Attributes

- [Measurable Attributes Weight](#)
- [Measurable Attributes: What could be measured?](#)
- [Give an Example of a Measurable Attribute of a Given Object. \(Capacity\)](#)
- [Measuring Length in Squares](#)
- [Measuring Lengths](#)
- [Kinder Measurement](#)
- [Capacity](#)
- [Capacity- Will An Elephant Fit in the Bathtub?](#)
- [Balancing Act - Weight Measurement](#)
- [Comparing Weights](#)
- [Comparing Weights 2](#)

Unit 3- Map A -Numbers 0 to 100

- [Number Identification 0-20 and 0-100](#)
- [Ordering Numbers 0-100](#)
- [Missing Numbers to 100!](#)
- [Numbers to 100](#)
- [Scratch and Say Numbers 0-20](#)
- [Count by 10s to 100](#)
- [Count by 100! Skip Counting by 5](#)
- [I Can Write Numbers 50-100](#)
- [The 100 Monster](#)

Unit 3- Map B - Money and Personal Finance

- [Sorting Coins](#) (Google Slides)
- [Sorting Coins](#)
- [Identifying and Sorting Coins](#)
- [Money Choice Board](#)
- [Mystery Money](#)
- [Money Man- Pennies](#)

- [Money Sort and Graph](#)
- [Money Match](#)
- [Money Math](#)
- [Bunny Money- Income or Gift?](#)

Unit 3- Map C - Problem Solving

- [Add 'em up! Addition Choice Board](#)
- [Addition to 10 with Ten Frames](#)
- [Dinosaur Addition Within 10](#)
- [Raindrop Addition to 10 Seesaw](#)
- [Flower Missing Addends Seesaw](#)
- [Problem Solving Pencils Seesaw](#)
- [Resolver las sumas Seesaw SP](#)
- [Sumas de primavera Seesaw SP](#)
- [10 Frame Subtraction](#)
- [Subtraction Within 10](#)
- [Spinner Subtraction](#)
- [Number Line Addition and Subtraction](#)
- [Addition and Subtraction- True or False](#)
- [Addition/Subtraction](#)
- [Restas a 20 Seesaw SP](#)

Unit 4- Map A - Counting to 100

- [Count to 100 by 10s](#)
- [Contar por 10 Seesaw SP](#)
- [Counting on from 0-100](#)
- [Count to 100 by 1s and 10s](#)
- [Find the number on the 100s chart](#)
 - [Spanish Version](#)
- [Number of the Day: 1-10](#)

Unit 4- Map B - Data Analysis

- [Graphing Booklet](#)
- [Data Analysis- Graphs](#)
- [Which Treat Would You Rather Eat?](#)
- [Create Your Own Graph Template](#)
- [Beach Graph](#)
- [Great Graphing](#)
- [Hot Dogs Tally Marks Seesaw](#)
- [Marcas de conteo Seesaw SP](#)
- [Tabla de conteo Seesaw SP](#)
- [Grafica Seesaw SP](#)
- [Gráfica de conteo Seesaw SP](#)
- [Contar y poner en gráfica Seesaw SP](#)

Unit 4- Map C - Measurable Attributes

- [Measuring Length in Squares](#)
- [Measurement: Shortest or Longest](#)
- [Cube Measurement](#)
- [Kinder-Measurement Choice Board](#)

- [Using Measurement to Compare Objects](#)

Kindergarten Social Studies

Unit 1 Map A - Where Do I Belong?

- [Why Are Rules Important?](#)
- [Rules We Follow](#)
- [How Do Rules Help Us?](#)
- [My Routines](#)
- [Creating My Routine Schedule](#)
- [Good Citizenship at Home and School](#)
- [David Goes to School](#)
- [David Goes to School - Rules](#)
- [My Place in School](#)
- [Parts of a Map](#)
- [Places on a Map](#)
- [Reading a Map](#)

Unit 1 Map B - How Can We Work Together?

- [Work Together](#)
- [Jobs In Our Community](#)
- [What Jobs to People Do?](#)
- [Jobs: Where do they work?](#)
- [What Do People Use to Do Their Job?](#)

Unit 2 Map A - What Are My Responsibilities?

- [Responsibility](#)
- [Election Day Learning](#)
- [Voter Registration Card](#)
- [Election Day Read Alouds](#)
- [Max for President Readers Response](#)
- [Needs vs Wants Scavenger Hunt](#)
- [Needs and Wants Drawings](#)
- [Needs and Wants: Video and picture sorting activity](#)
- [Needs and Wants Sort](#)
- [Needs and Wants Activity](#)

Unit 2 Map B - How Do People Live in Different Places?

- [All About Me/Traditions Class Book/Poster](#) (Google Slides)
- [Human characteristics of where YOU live!](#)
- [What are Family Traditions](#)
- [Family Traditions](#)
- [Describe and Explain the Importance of Family Traditions](#)

Unit 3 Map A - How Can We Understand Our World?

- [Why are there seasons?](#)
- [Seasons](#)
- [Seasons Clothing Sort](#)
- [My Favorite Season Is...](#)
- [Today's Date and Seasons of the Year](#)
- [Months of the Year Scramble](#)
- [Coding Months of the Year](#)
- [The Very Hungry Caterpillar - Days of the Week](#)

- [Weather Words](#)
- [Types of Weather](#)
- [What's the Weather?](#)
- [Be a Weather Watcher](#)
- [Weather Art](#)

Unit 3 Map B - Where Do We Live?

- [President's Day Listening Center](#)
- [President Abraham Lincoln](#)
- [President George Washington](#)
- [President's Day Venn Diagram](#)
- [Independence Day Assessment](#)
- [U.S. Symbols - Kinder](#)
- [American Flag an American Symbol](#)
- [The Pledge of Allegiance an American Symbol](#)
- [Statue of Liberty an American Symbol](#)
- [The White House an American Symbol](#)
- [Washington Monument an American Symbol](#)
- [Bald Eagle an American Symbol](#)
- [Lincoln Memorial an American Symbol](#)
- [American Symbols Match](#)
- [Locations on a Map and Globe](#)
- [Me on the Map: Texas](#)
- [Landform - Not a Landform](#)
- [Creating a landform map](#)
- [Texas Symbols](#)
- [Símbolos de Texas](#)
- [Texas State Symbols](#)
- [Texas Motto](#)
- [The Texas Pledge and the Texas Flag](#)

Unit 4 Map A - Why Do People Work?

- [Community Helpers Menu Board](#)
- [Community Helpers Sort](#)
- [Community Helpers Letter](#)
- [Jobs in Our Community](#)
- [Match Community Helper to Location](#)
- [What Do People Use to do Their Jobs?](#)
- [Profession & their Tools- Matching Type](#)
- [Community Worker Research Project](#)

Unit 4 Map B - Where Do People Live? /Customs and Traditions / How Do we Organize Our Ideas?

- [All About Me Class Book- Google Slides](#)
- [All About Me- Seesaw Activity](#)
- [Holiday Traditions](#)
- [In My Family](#)

Kindergarten Science

Unit 1 Map A - "Describing Properties and Characteristics"

- [What Can I Tell About Things Around Me Seesaw Activity](#)

- [I Spy Matching Game Seesaw Activity](#)
- [PBS Kids Barnyard Match](#) (open with Internet Explorer)
- [Which Animal Doesn't Fit Slideshow](#)
- [How are These Animals Alike? Slideshow](#)

Unit 1 Map B - "Using Earth's Resources"

- ["What Can I see Under the Water" Seesaw activity](#)
- [How Water Looks In Natural Places Slideshow](#)
- [What Can Change the Color and Clarity of Water Seesaw Activity](#)
- [How Do We Use Rocks, Soil and Water? Slideshow](#)
- [We Use Natural Resources Slideshow](#)
- ["What I Use That Is Made From Rocks" Seesaw activity](#)
- [Rocks, Water, and Soil How are They Used? Slideshow](#)
- [Rocks Soil and Water are Useful Seesaw activity](#)

Unit 2 Map A - "Energy Causes Change"

- [Tell About Energy With My Senses Seesaw Activity](#)
- [Using Our Senses to Explore Energy Seesaw Activity](#)
- [Light Energy - Does it make light? Seesaw Activity](#)
- [Sound Energy Seesaw Activity](#)
- [Heating and Cooling Record Slideshow](#)
- [Changes to Objects Seesaw Activity](#)

Unit 2 Map B - "Making Things Move"

- [How I Can Tell Objects Move Slideshow](#) (Assess)
- [Objects Move Data Chart Slideshow](#)
- [What Ways Do Objects Move Seesaw Activity](#)

Unit 3 Map A - "Nature Changes"

- [4 Types of Weather Seesaw Activity](#)
- [Weather Data Chart Google Doc](#)
- [Weather Graph Seesaw Activity](#)
- [Weather and clothing Seesaw Activity](#)
- [What's the weather? Describing Seesaw](#)
- [Weather watch Seesaw Activity](#)
- [Weather graph Seesaw SPAN](#)
- [Patterns of the Seasons: Tree Changes Seesaw Activity](#)
- [The 4 Seasons Seesaw Activity](#)
- [I Can Show the Patterns of the Seasons Seesaw Activity/Evaluation](#)
- [Describing seasons Seesaw Activity](#)
- [¿Qué haces en cada estación? Nearpod Lesson](#)
- [I Can Show the Pattern of Day and Night](#)
- [Day and night venn diagram Seesaw Activity](#)
- [Sky Objects Chart Seesaw Activity](#)
- [Night: What I See at Night Slideshow](#)
- [How do objects in the sky look in the day and at night? Seesaw Evaluate](#)

Unit 3 Map B - "Parts of Living Things"

- [Leaf Hunt Seesaw Activity](#)
- [Name and Label Plant Parts Seesaw Activity](#)

- [Partes de una flor Seesaw SP](#)
- [What's the Same - What's Different Nearpod](#)
- [¿En qué se parecen? Nearpod](#)
- [¿En qué se diferencian? Nearpod.](#)
- [Create your own Plant Seesaw Evaluate](#)

Unit 4 Map A - “Basic Needs of Living Things”

- [Is It Living? Seesaw Activity](#)
- [Living or Nonliving Sort Seesaw Activity](#)
- [Is It Living? Slideshow](#)
- [Seres vivos/no-vivos Seesaw Activity SP](#)
- [Seres vivos:animales Seesaw Activity SP](#)
- [What Helps Plants Grow? Seesaw activity](#)
- [What do plants need? Sort and Say Seesaw Activity](#)
- [Las plantas necesitan Seesaw Activity](#)

Unit 4 Map B - “Living Things Change”

- [Life Cycles: What Happens Next Seesaw Activity](#)
- [Plant life cycle read aloud and Seesaw Activity](#)
- [Bean Life Cycle Label Match Seesaw Activity](#)
- [Life Cycle of A Plant Seesaw Activity](#)
- [El ciclo de vida de plantas Seesaw Activity](#)
- [Ciclo de vida de la planta video/actividad Seesaw SP](#)
- [Lifecycle of a Sunflower Coding Activity Seesaw](#)
- [Parent and Young Plants Alike and Different Seesaw Activity](#)
- [Parent Vs. Young Plant Alike and Different Seesaw activity](#)
- [Habitats-Dessert Video/Activity Seesaw](#)
- [Hábitats-Desierto video y actividad Seesaw SP](#)

First Grade Math

Unit 1 Map A - Counting, Subitizing, and Composing & Decomposing Numbers

- [Compose/Decompose Numbers 1- 10](#) (Seesaw Activity)
- [Decomposing Numbers](#) (Seesaw Activity)
- [Decomposing Number with Cubes](#) (Seesaw Activity)
- [Decomposing Numbers](#) (Seesaw Activity)
- [Decomposing Numbers to 10](#) (Seesaw Activity)
- [Subitizing](#) (Seesaw Activity)
- [Subitizing Groups of ?](#) (Seesaw Activity)
- [Skip Counting by 2s, 5s, and 10s](#)
- [Skip Counting by 2s, 5s and 10s](#)
- [Skip Counting by 2s, 5s, and 10s \(sports balls\)](#)
- [Skip Count by 5s](#)
- [Skip Count by 10s](#)

Unit 1 Map B - Place Value & Comparing and Ordering Numbers

- [Place Value HyperDoc](#) (Google Slides)
- [Representing Numbers](#) (Google Slides)

- [Find the Missing Numbers - 120 Chart](#)
- [Number Writing 90-120](#)
- [Write to 120!](#)
- [Comparing Numbers to 120 with Symbols and Words](#)
- [Place Value Basketball](#)
- [Place Value Review](#)
- [Place Value Concepts](#)
- [Hundreds Chart Guide](#)

Unit 1 Map C -Data Analysis

- [Bar Graphs](#)
- [Bar Graphs & Data](#)
- [Complete the Bar Graph](#)
- [Bar graph - pet shop pets](#)
- [Reading Bar Graphs and Data](#)
- [Pizza Picture Graph](#)
- [Picture Graph](#)
- [Create a Picture Graph Practice](#)
- [Picture Graph- Wetland Animals](#)
- [Favorite Transportation Picture Graph](#)
- [Weather Graphing](#)
- [Count, Tally, and Graph - Sea Animals](#)
- [Spring Day Graphing](#)
- [Spin, tally, graph + interpret data](#)

Unit 2 Map A - Solving Problems Involving Addition and Subtraction Concepts

- [Addition to 20 on a Number Line](#)
- [Fact Families Addition and Subtraction](#)
- [Addition with Teen Number Frames](#)
- [Addition/Subtraction Word Problems](#)
- [Related Addition and Subtraction](#)
- [Addition/Subtraction Board Game](#)
- [Addition to 20 Connect 4](#)
- [Addition and Subtraction Story Problems](#)
- [Addition within 20 Fluency Practice](#)

Unit 3 Map A - Analyzing Attributes of 2-D Shapes and 3-D Solids

- [2D and 3D Shapes](#)
- [3D Shapes](#)
- [3D/2D Shape Sort](#)
- [2D or 3D?](#)
- [Sort the 2D/3D Shapes](#)
- [Sort the 2D Shapes](#)
- [3D Shapes Game](#)
- [3D Shape Sort](#)
- [The Birthday Party 3D Shape Hunt](#)

Unit 3 Map B - Fraction Concepts

- [Fractions](#)
- [Fractions!](#)

- [Fractions- Cutting into halves](#)
- [Food Fraction](#)
- [Fractions](#)
- [Fraction Pizza](#)
- [Fraction Halves](#)
- [Fractions](#)

Unit 3 Map C -Telling Time

- [Telling Time Choice Board](#)
- [Telling Time to the Hour](#)
- [Telling Time to the Hour 2](#)
- [Telling Time to the Half Hour](#)
- [Telling Time](#)
- [Telling Time 2](#)
- [Time Sort](#)
- [Time to the Hour and Half Hour](#)

Unit 4 Map A - Developing and Understanding Length

- [Measuring Length in Squares](#)
- [Measurement: Shortest or Longest](#)
- [Cube Measurement](#)
- [Using Measurement to Compare Objects](#)
- [Measuring Length](#)
- [Measure It! Table](#)
- [Find It! Measurement Activity](#)

Unit 4 Map B - Money and Personal Finance

- [Identifying and Sorting Coins](#)
- [Sorting Coins](#)
- [Making Choices at the Store](#)
- [Money Choice Board](#)
- [Mystery Money](#)
- [Sam and the Lucky Money](#)
- [Counting Money 2](#)

Unit 4 Map C -Solving Problems Involving Addition and Subtraction

- [Addition and Subtraction Keywords](#)
- [Addition Word Problems](#)
- [Addition & Subtraction Board Game](#)
- [Addition Subtraction Word Problem Sort](#)
- [Teen Addition](#)
- [Addition with Teen Number Frames](#)
- [Addition and Subtraction Board](#)

First Grade Social Studies

Unit 1 Map A- "What makes a group work well?"

- [Create a Classroom Map-Seesaw Activity](#)
- [Coding a Map Using Directional Words--Seesaw Activity](#)
- [Reading a Map--Seesaw Activity](#)
- [Reading Maps-Brainpop Jr.](#)

- Read Aloud--[Me on the Map](#)
- [Cardinal Directions/Making a Map--Seesaw Activity](#)
- [Map Skills Matching Game--Nearpod](#)

Unit 1 Map B- “Why do people work?”

- [Jobs in our Community--Seesaw Activity](#)
- [Community Helpers--Seesaw Activity](#)
- [Rules and Laws Matching Game--Nearpod](#)
- [Citizenship Matching Game--Nearpod](#)
- [Community Helpers Guess Who--Seesaw Activity](#)
- [Character Traits of Community Role Models--Seesaw Activity](#)
- [Community Helpers--Brainpop Jr.](#)

Unit 2 Map A - How do we share responsibility?

- [Being a Good Citizen](#) (Google Docs HyperDoc)
- [American Symbols--Seesaw Activity](#)
- [Good or Service--Seesaw Activity](#)
- [Goods and Services--Seesaw Activity](#)
- [Goods and Services Matching Game--Nearpod](#)
- [Goods and Services Kahoot!](#)
- [What Does it Mean to Vote?--Seesaw Activity](#)

Unit 2 Map B - Why is it important to learn about the ideas, experiences, and feelings of others?

- [Family Holidays--Seesaw Activity](#)
- [Landforms and Bodies of Water Sorting Activity--Seesaw Activity](#)
- [Holiday Traditions--Seesaw Activity](#)
- [Favorite Holiday Tradition Flipgrid](#)
- [Winter Holiday Celebrations Research Project](#)
- [Veteran’s Day Activity--Seesaw Activity](#)
- [Winter Holidays-Brainpop](#)

Unit 3 Map A - Why do people make changes?

- [New Year’s Resolutions--Stop, Start, Continue--Seesaw Activity](#)
- [Martin Luther King, Jr.--Seesaw Activity](#)

Unit 4 Map A- “How do people use the resources around them to meet needs/solve problems?”

- [Goods and Services Activity Board \(Google Doc format\)](#)
- [Goods and Services Activity \(Seesaw format\)](#)
- [Goods and Services in Future Jobs](#)
- [Goods and Services Labeling Activity](#)
- [Services in the Home and Goods Needed for that Service](#)
- [Jobs that produce goods or provide services](#)

Unit 4 Map B- “How does understanding my purpose help me solve problems?”

- [Timeline Template](#)
- [Being a Good Citizen Drag and Drop Activity \(Google Doc Format\)](#)
- [Being a Good Citizen Drag and Drop Activity \(Seesaw\)](#)
- [Benjamin Franklin Good Citizen](#)
- [Alexander Graham Bell](#)
- [Thomas Edison 3 Facts](#)
- [Garret Morgan Inventor](#)

First Grade Science

Unit 1 Map A: “Safety and Physical Properties”

- [How Were these Objects Grouped? Slideshow](#)
- [Properties Student Chart](#)
- [Longer Than / Shorter Than](#)
- [Sorting Objects mini-lesson](#)
- [SeeSaw: Classifying Objects](#)
- [SeeSaw about Sorting Shapes](#)
- [Properties of Matter HyperDoc](#)
- [I Can Classify Objects Google Drawing](#)
- [Sorting Mat Google Drawing](#)
- [Soil Hyperdoc](#)

Unit 1 Map B: “Pushes and Pulls Make Things Move”

- [What Ways Objects Can Move Hyperdoc](#)
- [What Makes Things Move Slideshow](#)
- [What Ways Can Objects Move Slideshow](#)
- [How Things Move Google Drawing](#)
- [What is The Wind Made Of? Seesaw](#)
- [Magnet Sorting](#)
- [Pulling With Magnets Seesaw](#)

Unit 2: Map A: “Energy and Change”

- [“How are light, sound, and thermal energy important to you each day?”](#)
- [Important Energy Student Data Chart](#)
- [Light Energy Seesaw](#)
- [Sound Energy Seesaw](#)
- [Thermal Energy Seesaw](#)
- [Google Doc of the Energy Student Data Chart.](#)
- [Energy Sorting Mat](#)
- [Heat and Cool Change Materials Data Chart](#)
- [How Does Heating and Cooling Change Materials? Google Drawing](#)
- [Hot and Cold Things Slideshow](#)
- [Changes in Matter Hyperdoc](#)

Unit 2: Map B: “Changes in Nature”

- [My Weather Log](#)
- [My Weather Graph](#)
- [Weather Graphing Seesaw](#)

- [My Weather Report Seesaw](#)
- [Day and Night Sky Drawing Board](#)
- [Changes in Objects in the Sky Seesaw](#)
- [Day and Night Sky](#)
- [The Change I See](#)
- [Objects in the Sky Hyperdoc](#)
- [Phases of the Moon](#)
- [Things I Do in the Day and Night](#)
- [Day and Night](#)
- [Day and Night Sort](#)
- [Changing Seasons in Texas](#)

Unit 3 Map A: "Earth's Resources Meet Needs"

- [Natural Sources of Water](#)
- [Describe Bodies of Water](#)
- [Bodies of Water - label](#)
- [Rocks, Soil, and Water Useful Products Chart](#)
- [Useful Products From Rocks - Soil - Water](#)
- [I Spy Products Made From Rocks, Soil, and Water](#)
- [Conserving Natural Resources](#)
- [Natural Resources Sort](#)

Unit 3 Map B: "Structure and Function"

- [Body Parts Meet Needs](#)
- [Body Covering Sort](#)
- [Animal Bodies Help Meet Needs](#)
- [Animal Coverings Seesaw](#)
- [Plant Parts Hyperdoc](#)
- [Plants Labeling Google Drawing](#)
- [Parts of a Plant Seesaw](#)

Unit 4 Map A: "Interdependence"

- [What things are nonliving?](#)
- [Living Things Need Nonliving Things](#)
- [Classify Living and Nonliving Things](#)
- [Living/NonLiving Sort](#)
- [Interdependence HyperDoc.](#)
- [Interdependence Lesson Seesaw](#)
- [Cactus Hotel Interdependence Seesaw](#)

Unit 4 Map B: "Patterns of Change"

- [Life Cycles HyperDoc](#)
- [Life Cycle Google Drawing](#)
- [Life Cycle Diagram Google Drawing for Frog and Chicken](#)
- [Life Cycle Changes Google Slides](#)
- [Pumpkin Life Cycle Seesaw](#)
- [Life Cycle of a Frog Seesaw](#)

Second Grade Math

Unit 1 Map A: Place Value

- [Place Value Hyperdoc](#)
- [Place Value Vocabulary Matching Pairs Nearpod](#)
- [What is Place Value Preassessment Nearpod](#)
- [Understanding Place Value: Tens and Ones Nearpod](#)

Unit 1 Map B: Comparing and Ordering & Even or Odd Numbers

- [Comparing and Ordering Number Activity](#)
- [Comparing and Ordering Numbers hyperdoc](#)
- [Comparing 2 Digit Numbers Nearpod](#)
- [Comparing 3 Digit Numbers Nearpod](#)
- [Odd and Even Nearpod](#)
- [Odd or Even Assessment Nearpod](#)

Unit 2 Map A: Addition and Subtraction Concepts

- [Addition and Subtraction Game Board](#)- all concept review
- [Adding with Regrouping Hyperdoc](#) (5 E Model)
- [Basic Subtraction Hyperdoc](#) (5E Model)
- [Fact Families Hyperdoc](#) (5E Model)
- [Addition and Subtraction Nearpod Part A](#)
- [Addition and Subtraction Nearpod Part B](#)
- [Let's Solve It! Nearpod](#)
- [Subtraction with Regrouping Part 1 Nearpod](#)
- [Subtraction with Regrouping Part 2 Nearpod](#)
- [Addition with Regrouping Nearpod](#)

Unit 3 Map A: Coin Collections and Personal Finance

- [Show Me The Money Nearpod](#)
- [Money with Problem Solving Nearpod](#)
- [Solve Word Problems with Money Nearpod](#)
- [Counting Money Assessment Nearpod](#)
- [Money Hyperdoc](#)

Unit 3 Map B: Telling Time to the Minute

- [Exploring Time to the Minute Nearpod](#)
- [Measuring Time: Part A Nearpod](#)
- [Measuring Time: Part B Nearpod](#)
- [Telling Time Hyperdoc](#)
- [Telling Time to 5 Minutes](#)

Unit 3 Map C: 2-D and 3-D Geometry

- [Shapes with Attributes Nearpod](#)

- [Shape Attributes Nearpod](#)
- [2D and 3D Shapes Review Game Board](#)
- [2D Geometry Hyperdoc](#)

Unit 3 Map D: Early Fraction Concepts

- [Basic Fractions Nearpod](#)
- [Parts of a Whole Nearpod](#)
- [Fractions Part B Nearpod](#)
- [Hyperdocs:Fractions](#)

Unit 4 Map A- Measuring Length

- [Measuring Length Hyperdoc](#)
- [Measuring Length Nearpod Part A](#)
- [Measuring Length Nearpod Part B](#)

Unit 4 Map B- Working with Data

- [Graphs Group or Independent Project](#)
- [Data Nearpod Activity](#)
- [Create a Data Table Nearpod](#)
- [Using Bar Graphs Nearpod](#)
- [Using Pictographs Nearpod](#)
- [Create Graphs and Interpret Data Nearpod](#)

Unit 4 Map C- Contextual Multiplication and Division

- [Multiplication and Division Choice Board](#)
- [Let's Learn About Multiplication- Introduction](#)
- [Multiplication Introduction to Equal Groups](#)

Second Grade Social Studies

Unit 1 Map A: How Do People Start New Communities?

- [What is A Community and how do people meet their needs? hyperdoc](#)
- [Citizenship Matching Pairs Nearpod Activity](#)
- [Rules and Laws Matching Pairs Nearpod Activity](#)
- [Urban, Suburban and Rural communities Nearpod](#)
- [Solving Problems in Our School Community Hyperdoc](#)
- [Solving Problems in Our Local Community Write About It](#)

Unit 1 Map B: Why Do People Make Changes In Their Communities?

- [Producers and Consumers Nearpod](#)
- [Producers and Consumers Draw It Nearpod](#)
- [Community Helpers Nearpod](#) (review from 1st grade)
- [2nd Grade Economics Hyperdoc](#)
- [Spending and Saving Matching Pairs Nearpod Activity](#)
- [Understanding the Economy Nearpod](#)

- [Natural Resources:Finished Product Nearpod Matching Activity](#)

Map Skills- Spiraled

- [Reading Maps Nearpod](#)
- [Creating a Map Nearpod](#)
- [Cardinal and Intermediate Directions Nearpod](#)
- [What is a Compass Rose? Nearpod](#)
- [Map of the U.S. Nearpod](#)
- [Map of the World Nearpod](#)

Unit 2 Map A: Why is it important for community members to share their ideas?

- [National, State and Local Leaders Hyperdoc](#)
- [What is Voting? Nearpod](#)
- [Showing Good Citizenship Matching Pairs Nearpod Activity](#)

Unit 2 Map B: Why is it important for people to learn about each other's ideas?

- [All About Amelia Earhart Hyperdoc](#)
- [Amelia Earhart Nearpod](#)
- [Getting to Know Texas Nearpod \(Culture and Geography in relation to the world\)](#)
- [Thanksgiving Nearpod](#)
- [Veteran's Day Nearpod](#)
- [Cultural Celebrations Nearpods](#)

Unit 3 Map A: How do expressions of patriotism unite people?

- [WASP Nearpod](#)
- [Veteran's Day Nearpod](#)
- [Memorial Day Nearpod](#)
- [US Landmarks Nearpod Draw It Activity](#)
- [Navajo Code Talkers Time to Climb Nearpod Activity](#)
- [American History: Symbols of America VR Nearpod](#)
- [Patriotic Symbols Hyperdoc](#)
- [Getting to Know Texas \(Landmarks, Memorials\)](#)

Unit 3 Map B: How does the government shape life where we live?

- [Governmental Services Matching Pairs Activity Nearpod](#)
- [Branches of Government Matching Pairs Activity Nearpod](#)
- [Government Leaders Hyperdoc](#)
- [Thurgood Marshall and Justice](#)
- [What is Voting Nearpod](#)
- [Characteristics of Good Citizenship Nearpod Time to Climb](#)

Unit 4 Map A- How Can We Work Together to Solve Problems in Our Community?

- [Solving Problems In Our School Community](#)

Unit 4 Map B- What Shapes Life in A Community?

- [What Shapes Life in A Community?](#)
- [Building School Community Nearpod](#)

Second Grade Science

Unit 1 Map A:

- [Sorting Solid and Liquid Matter](#)
- [Properties Data Table](#)
- [Google Slides: Solids and Liquids template](#)
- [Solids and LIquids Google Slides](#)
- [Classify Objects by Material Seesaw](#)
- [Science - Materials and their Properties Seesaw](#)

Unit 1 Map B: “Properties of Natural Resources”

- [Rocks Data Table](#)
- [Rock Texture](#)
- [Natural Sources of Fresh and SaltWater Slideshow](#)
- [Venn Diagram Google Drawing](#)
- [Fresh and Saltwater Data Chart](#)
- [Natural VS Man-made Resources Data Table](#)
- [Natural VS Man-made Resources](#)
- [Natural vs Man-Made Sort](#)
- [Natural and Man-made Resources](#)

Unit 2 Map A: “Physical Properties Can Change”

- [Changing Properties](#)
- [Explore Heating and Cooling Changes Slideshow](#)
- [Change Physical Properties Class Data Recording Slides](#)
- [You Can’t See Me Nearpod](#)

Unit 2 Map B: “Patterns of Movement”

- [Uses of Magnets Student Chart](#)
- [Magnets Uses Every Day](#)
- [Patterns of Movement Test & Data Sheet.](#)
- [Record Path of Objects Google Drawing](#)

Unit 3 Map A: “Patterns of Change in Nature”

- [Weather Data Chart](#)
- [Match That Weather](#)
- [Weather Tools](#)
- [Weather Hyperdoc](#)
- [Seasonal Patterns Data Chart](#)
- [Weather: Why Is It Important?](#)
- [Patterns of Change in the Sky Objects](#)
- [I Spy Clouds Nearpod](#)

Unit 3 Map B: “Interacting with Environments”

- [Where is My Home Nearpod](#)

- [Plant and Animal Basic Needs](#)
- [Cause and Effect Chart Google Drawing](#)

Unit 4 Map A: “Pattern of Growth and Development”

- [Life Cycles Hyperdoc](#)
- [Butterfly Life Cycle Google Drawing](#)
- [Life Cycles Hyperdoc](#)
- [Life Cycle Illustration Google Drawing](#)
- [Life Cycle of a Frog Nearpod](#)

Unit 4 Map B: “Living Things Meet Needs”

- [Insect Observations](#)
- [Parts of a Plant](#)
- [Parts of a Plant Draw It Nearpod](#)
- [Parts of a Plant Time to Climb Nearpod](#)

Third Grade Math

Unit 1 Map A: Place Value

- [Place Value Review Hyperdoc](#)
- [Comparing and Ordering Numbers Hyperdoc](#)
- [Place the Value Nearpod](#)
- [Base Ten & Place Value Part A Nearpod](#)
- [Base Ten & Place Value Part B Nearpod](#)
- [Comparing Multi Digit Numbers Nearpod](#)
- [Comparing and Ordering Numbers Nearpod](#)
- [Place Value: Rounding Numbers Nearpod](#)
- [Rounding to the nearest Ten and Hundred Nearpod](#)
- [Rounding to the Nearest Ten Using Number Lines Nearpod](#)
- [Rounding to the Nearest Hundred Using Number Lines Nearpod](#)
- [Rounding Hyperdoc](#)

Unit 1 Map B: Addition and Subtraction

- [Addition and Subtraction Review Hyperdoc](#)
- [Representing Addition and Subtraction Problems Nearpod](#)
- [1 and 2 Step Addition and Subtraction Problems Nearpod](#)
- [Solving Problems Warmup Nearpod](#)
- [Word Problems Time To Climb Nearpod Activity](#)
- [Two Digit Subtraction Nearpod](#)

Unit 2 Map A: Multiplication and Division of Whole Numbers

- [Multiplication and Division Review Hyperdoc](#)
- [Multiplication and Division Hyperdoc 5E Lesson](#)
- [Let’s Learn About Multiplication Hyperdoc](#)
- [Multiplication/Equal Groups Hyperdoc](#)
- [Assessment: Multiplication and Division Nearpod](#)

- [Fact Families For Multiplication and Division Nearpod](#)
- [Multiplication and Division Part A Nearpod](#)
- [Multiplication and Division Part B Nearpod](#)
- [Arrays and Multiplication Nearpod](#)
- [Equal Groups and Division Nearpod](#)

Unit 2 Map B: Problem Solving With Multiplication and Division

- [Multiplication and Division Review Hyperdoc](#)
- [Assessment: Multiplication and Division Nearpod](#)
- [Fact Families For Multiplication and Division Nearpod](#)
- [Multiplication and Division Part A Nearpod](#)
- [Multiplication and Division Part B Nearpod](#)
- [Solving Problems Nearpod](#)
- [Multiplication and Division Word Problems Nearpod](#)
- [1 and 2 Step Multiplication and Division Word Problems](#)

Unit 2 Map C: Number Pairs in a Table and Verbal Descriptions

- [Number Pairs in a Table Nearpod](#)
- [Input/Output Tables Nearpod](#)
- [Finding Number Patterns and Using Tables Hyperdoc](#)

Unit 2 Map D- Financial Literacy

- [What is Financial Literacy? Hyperdoc](#)
- [Supply and Demand Time to Climb Nearpod Activity](#)
- [Budgeting Time to Climb Nearpod Activity](#)

Unit 3 Map A Data Analysis

- [Graphing Independent Assignment Hyperdoc](#)
- [Bar Graphs Nearpod](#)
- [Representing Data in Graphs Nearpod](#)
- [Solving Problems for Data in Graphs](#)
- [Pictographs and Frequency Tables Part A Nearpod](#)
- [Pictographs and Frequency Tables Part B Nearpod](#)
- [Line Plots Part A Nearpod](#) (remove slides on line graphs)
- [Line Plots Part B Nearpod](#) (remove slides on line graphs)
- [Venn Diagram for comparing types of graphs](#) (advantages and disadvantages)

Unit 3 Map B: Understanding Fractions

- [All Things Fractions Gameboard \(Review\)](#)
- [Fraction Whole/Part Example and Non Example](#)
- [Fractions Hyperdoc 5 E Lesson](#)
- [Understanding Fractions of A Whole Nearpod](#)
- [Comparing Fractions Nearpod](#)
- [Number lines and Equivalent Fractions Nearpod](#)
- [Fractions on a Number line Matching Pairs Nearpod Activity](#)

- [Adding Fractions Part A Nearpod \(Sum of unit fractions\)](#)
- [Representing Equivalent Fractions](#)
- [Identify Fractions on a Numberline Nearpod](#)
- [Fractions on a Numberline Assessment Nearpod](#)

Unit 3 Map C: Classifying 2D and 3D Geometry

- [2D and 3D Geometry Review Game Board](#)
- [2D Shapes comparison Venn Diagram activity](#)
- [3D Solids Comparison Venn Diagram Activity](#)
- [Introduction to Polygons Hyperdoc](#)
- [Polygon Basketball Team Analogy for teaching \(Visual\)](#)
- [Polygon Soccer Team Analogy for teaching \(visual\)](#)
- [3D Geometry Independent Assignment Hyperdoc](#)
- [What is a Parallelogram? Hyperdoc](#)
- [What is a Quadrilateral? Hyperdoc](#)
- [What are Quadrilaterals Nearpod](#)
- [Classifying and Sorting 2D and 3D Figures](#)
- [Classifying 2D Shapes](#)
- [2D Shapes Nearpod](#)
- [Shapes that Share Attributes Nearpod](#)

Unit 4 Map A: Area and Perimeter

- [Decomposing 2D Congruent Figures Nearpod](#)
- [Perimeter Nearpod](#)
- [Perimeter and Area Hyperdoc](#)
- [Perimeter Hyperdoc](#)
- [Finding Area Hyperdoc](#)
- [Perimeter of Polygons Nearpod](#)
- [Measuring Perimeter of Polygons Assessment Nearpod](#)
- [Area and Perimeter Word Problems Nearpod](#)
- [Measuring Area using Square Units Nearpod Assessment](#)
- [Area of Rectangles Nearpod](#)
- [Finding the Area of Polygons Using Multiplication Nearpod](#)

Unit 4 Map B- Time, Liquid Volume (Capacity) and Weight

- [Elapsed Time Hyperdoc](#)
- [Telling Time Hyperdoc](#)
- [Telling Time to the 5 Minutes](#)
- [Elapsed Time Nearpod](#)
- [Exploring Time to the Minute Nearpod](#)
- [Measuring Mass in Kilograms Nearpod](#)
- [Measuring Volume in Appropriate Units Nearpod](#)
- [Measuring Volume in Liters Nearpod](#)
- [Estimate Mass in Grams Nearpod](#)
- [Lengths and Weights Part A Nearpod](#)

- [Lengths and Weights Part B Nearpod](#)

Unit 4 Map C-STAAR Review

- [2D and 3D Geometry Review ChoiceBoard](#)
- [Addition/Subtraction Review Choiceboard](#)
- [MANY TEKS Review Choiceboard](#)
- [Multiplication/Division Review Choiceboard](#)
- [Place Value Review Choiceboard](#)
- [Perimeter and Area Hyperdoc](#)
- [Fractions Review Choiceboard](#)

Unit 4 Map D- Problem Solving with Whole Numbers Review

- [The Math Problem Hyperdoc](#) (could be reused with new word problems)
- [Problem Solving with Models Google Drawing](#) (could be reused with new word problems)
- [Solving Problems Nearpod](#)
- [Solving 2 Step Word Problems Nearpod](#)
- [Solving Multi Step Word Problems Nearpod](#)
- [Solve These Word Problems Nearpod](#)
- [Solving Word Problems Nearpod](#)
- [Finding Unknown Numbers in Word Problems Nearpod](#)

Third Grade Social Studies

Unit 1 Map A: Why Do We Have a Government?

- [3 Branches of National Government Hyperdoc](#)
- [Legislative Branch Nearpod](#)
- [Executive Branch Nearpod](#)
- [Judicial Branch Nearpod](#)
- [Local Government Nearpod](#)
- [National and State Governments Time to Climb Nearpod Activity](#)
- [State Government Matching Pairs Activity Nearpod](#)
- [Governmental Services Matching Pairs Activity Nearpod](#)

Unit 1 Map B: How Can People Make A Difference?

- [Solving Problems in Our School Community Hyperdoc](#)
- [Solving Problems in Our School Community Writing Prompt](#)
- [What is a Non Profit Organization?](#)
- [Helen Keller Nearpod](#)
- [Clara Barton and Good Citizenship Time to Climb Nearpod](#)
- [PBL Design Challenge: Creating Safer Schools Nearpod](#)

Map Skills: Spiraled in All Units

- [Reading Maps Nearpod](#)
- [What is a Compass Rose? Nearpod](#)
- [How Far Apart? Using A Map Scale Nearpod](#)
- [Learning Directions: Town Map Nearpod](#)

- [The 7 Continents of the World Nearpod](#)

Unit 2 Map A: How do needs and wants influence our choices?

Unit 2 Map B: How do my goals influence my decisions?

- [What is Economics? Hyperdoc](#)
- [DBQ #2 "Supply and Demand: What Affects Price More?"](#)
- [Famous Entrepreneurs Hyperdoc](#)
- [Economic Market Business Application](#)
- [Economic Choices Nearpod](#)
- [Budgeting Nearpod](#)
- [Needs and Wants Nearpod](#)
- [Supply and Demand Nearpod](#)

Unit 3 Map A: What are the causes and effects of new ideas?

- [Influential Scientists and Inventors Hyperdoc](#)
- [Científicos e inventores influyentes SPAN Hyperdoc](#)
- [Early Explorers Matching Pairs Nearpod Activity](#)
- [George Washington Carver Nearpod](#)

Unit 3 Map B: How do people make decisions and solve problems in communities?

- [President's Day Nearpod](#)
- [Thomas Jefferson Nearpod](#)
- [George Washington Time to Climb Nearpod Activity](#)
- [James Madison and The Freedom of the Press Nearpod](#)
- [Potus: John Adams Nearpod](#)
- [Matching Bill of Rights Nearpod](#)

Unit 4 Map A- Why is it important to connect with others?

- [Building School Community Nearpod](#)
- [Venn Diagram for Comparison](#)
- [Culture for Kids Buncee by Amber McCormick](#)
- Iroquois DBQ in Nearpod District library
- [Culture Diffusion](#)
- [Take a trip to Mexico Virtual Reality Lesson on Nearpod](#)
- [Take a trip to China Virtual Reality Lesson on Nearpod](#)
- [Culture-Flocabulary Lesson-Nearpod](#)

Unit 4 Map B- How do people's actions affect others?

- [The consequences of your actions Nearpod](#)
- [If- Then Nearpod](#)
- [Characteristics of a Hero Bubble Map](#)
- [Características de un héroe mapa SPAN](#)
- [State and National Heroes Hyperdoc](#)
- [Héroes estatales y nacionales SPAN Hyperdoc](#)

- [Harriet Tubman & Courage Nearpod](#)

Third Grade Science

Unit 1: Map A “ Measuring and Describing Properties”

- [Properties Student Data Sheet](#)
- [Student Hyperdoc: 3.5A - Properties and Tools](#)
- [Tools Matching](#)
- [PhET State of Matter Lab Nearpod](#)
- [Student Data Chart: Classify States of Matter: Solid, Liquid, or Gas?](#)
- [Observe, Sort, and Classify Nearpod](#)
- [Weather Data Collection](#)
- [Tour the World: Climates](#)

Unit 1: Map B “Energy Changes Properties”

- [Change Physical Properties data chart](#)
- [Energy Changes Properties Hyperdoc](#)
- [Sorting States of Matter](#)
- [The Sun Provides Light and Thermal Energy](#)
- [Energy Nearpod](#)
- [The Sun Nearpod](#)
- [Liquids, Solids and Gases Nearpod](#)

Unit 2: Map A: Forces Create Change

- [May the Force Be With You Hyperdoc](#)
- [Changes in Position Data Table](#)
- [Skate Park Gravity Nearpod](#)
- [Pendulum Lab Nearpod](#)
- [Friction and Motion Nearpod](#)
- [Forces in Motion Nearpod](#)
- [What is Work, Force, and Motion? Nearpod](#)
- [Rapid Changes in Earth’s Surface Data Response slides](#)
- [A Dangerous Landslide Nearpod](#)
- [Earth’s Changes Nearpod Matching Activity](#)
- [Changes to the Earth](#)

Unit 2: Map B

- [Mixtures Nearpod](#)
- [Mixtures Data Chart](#)
- [What is a mixture?](#)
- [Soils Student Data Chart](#)
- [Weather and Geology... Nearpod](#)

Unit 3: Map A “Patterns and Relationships in the Solar System”

- [Sun Earth Moon Model Slides](#)
- [Solar System Hyperdoc](#)
- [Order of the Planets in the Solar System Google Drawing](#)
- [Planet Project Template](#)
- [Solar System Drag and Drop](#)
- [Solar System Drawing](#)
- [Observing the Sun and Moon Nearpod](#)
- [Rotation and Revolution Nearpod](#)
- [Our Solar System Nearpod](#)
- [Our Solar System Drag and Drop Nearpod](#)

Unit 3: Map B “Survival in Environments”

- [Characteristics of Environments Data Chart](#)
- [Environments Meet Needs](#)
- [Environment Characteristics Sort](#)
- [Structures Function for Survival](#)
- [Organism Project Hyperdoc](#)
- [Structure and Function Hyperdoc](#)

Unit 4: Map A “Interdependent Systems”

- [Food Chains HyperDoc](#)
- [Ecosystem and Food Chain Model](#)
- [Food Chain Project](#)
- [Food Chains Drag and Drop Nearpod](#)
- [Food Chains Nearpod](#)
- [Creating a Food Chain Nearpod](#)
- [Earth’s Changes Nearpod](#)
- [Cause and Effect Chart Google Drawing](#)
- [A Dangerous Landslide Nearpod](#)

Unit 4: Map B “Cycles and Structures”

- [Life Cycles HyperDoc](#)
- [Life Cycles Guess Who](#)
- [Venn Diagram Drawing](#)
- [Life Cycle Drawing](#)
- [Life Cycle Illustration](#)
- [The Life Cycle of a Frog Nearpod](#)
- [The Life Cycle of a Frog Nearpod](#)
- [Life Cycle of a Butterfly Nearpod](#)
- [Comparing Plant Life Cycles Nearpod](#)
- [Parts of a Plant Nearpod](#)
- [Animal Survival Time to Climb Nearpod](#)

Fourth Grade Math

Unit 1 Map A - Place Value, Addition and Subtraction with Whole Numbers and Decimals

- [Place Value Hyperdoc](#)
- [4.2 A B Let's Talk Place Value Nearpod](#)
- [Place Value Kahoot!](#)
- [Decomposing Equations](#)

Unit 1 Map B - Multiplication Strategies Including Money

- [4.4D Multi-Digit Multiplication Hyperdoc](#)
- [4.4 C, 4.4 D Multiplication and Division Operations Nearpod](#)
- [4.4D Multiplication 2 digit by 2 digit Kahoot!](#)
- [4.4D Multiplication 2 digit by 2 digit Flipgrid](#)

Unit 2 Map A - Division Strategies including Money

- [4.8C Problems that Deal with Money Kahoot](#)
- [4.4E Multiplication and Division Operations Nearpod](#)

Unit 1 Map B - Personal Finance and Money

- [How Much Money Hyperdoc](#)
- [Solving Word Problems with Money Kahoot!](#)
- [4.10 Time to Go Shopping: Finding Sales Tax and Discount Hyperdoc](#)
- [Two Tens for a Five--Flipgrid](#) (For fun and higher order thinking!)
- [Discovery Ed--How Our Economy Works Game and Video](#)
- [Rounding Numbers to the nearest 10, 100 and 1,000](#)
- [Rules for Rounding](#)

Unit 2 Map B - Fraction Relationships

- [All Things Fractions Hyperdoc](#)
- [Decimals to Fractions Activity](#)
- [4.2G Decimals and Fractions Nearpod](#)
- [4.3D Comparing Fractions Nearpod \(DrawIt\)](#)
- [4.3D Comparing Fractions: Common Denominator Nearpod \(DrawIt\)](#)
- [4.3C Equivalent Fractions Flipgrid](#)
- [Virtual Manipulatives \(Fraction bars, Fraction strips, etc\)](#)
- [Mystery Fractions](#)
- [Representing Decimals with Bluebots](#)

Unit 2 Map C- Algebraic Relationships

- [Finding Patterns in Tables Hyperdoc](#)

Unit 3 Map A - Perimeter and Area

- [4.5 Perimeter and Area Hyperdoc](#)
- [4.5 Area and Perimeter of a Word activity](#)
- [4.5 Formulas for Measuring Area and Perimeter Nearpod](#)
- [4.5 Area and Perimeter Word Problems Nearpod DrawIt](#)
- [Area and Perimeter Explorer Manipulatives](#)
- [Determining Area with Bluebots](#)

Unit 3 Map B - Geometric Attributes of Two-Dimensional Figures

- [4.6A Points, Lines and Rays Nearpod Lesson](#)
- [4.6A Points, Lines, Segments and Rays Nearpod Time to Climb](#)
- [4.6C What is an Angle? Hyperdoc](#)
- [Mystery Triangles and Angles](#)

Unit 3 Map C - Measuring Angles

- [4.6C What is an Angle? Hyperdoc](#) (Last part deals with measuring)
- [4.6C Measuring Angles Kahoot](#)
- [Coding Angles](#)
- [Mystery Triangles and Angles](#)

Unit 3 Map D- Measurement Conversions, Liquid Volume, and Mass

- [Dodo Does Math](#)
- [Measurement-Ozobots](#)

Unit 4 Map A - Intervals of Time

- [4.8C Intervals of Time](#)
- [Dodo Does Math](#)

Unit 4 Map B - Data Analysis

- [4.9A Graphing/Represent Data](#)
- [4.9A Graphing Nearpod](#)
- [Schoolyard Biodiversity Detectives](#)

Unit 4 Map C - Personal Finance and Money

- [4.8C Problems that Deal with Money Kahoo](#)
- [Pizza and Co. Profit](#)
- [4.10 Time to Go Shopping: Finding Sales Tax and Discount Hyperdoc](#)
- [Discovery Ed--How Our Economy Works Game and Video](#)

Unit 4 Map D - STAAR Review/Testing/ Multiplication and Division

- [4.4D Multi Digit Multiplication Hyperdoc](#)
- [4.4F Divide up to a four-digit dividend by a one-digit divisor Hyperdoc](#)
- [Multiplication and Division Hyperdoc](#)

Fourth Grade Social Studies

Unit 1 Map A: How does the environment determine how people's needs and wants are met?

- [Texas Geographic Regions and Texas Native Americans Hyperdoc](#)
- [Texas Regions, Landforms and Tx. Native Americans Ind. Assignment Hyperdoc](#)
- [Native Americans Matching Pairs Nearpod Activity](#)
- [Venn Diagram for Comparisons of Native American tribes or meeting your needs in a specific region](#)
- [North American Before 1492 Nearpod VR](#)
- [American Indian and Alaska Native Heritage Month Nearpod](#)
- [Five Themes of Geography Nearpod](#)

Unit 1 Map B: What are the causes and effects of people moving from one location to another?

- [Explorers Wanted Poster Planning Page](#)
- [Explorers Wanted Poster Activity](#)
- [Getting to Know Texas Nearpod VR](#)
- [Columbus Arrives in the Americas Nearpod VR](#)
- [Five Themes of Geography Nearpod](#)

Map Skills: Spiraled in All Units

- [Reading Maps Nearpod](#)
- [What is a Compass Rose? Nearpod](#)
- [How Far Apart? Using A Map Scale Nearpod](#)
- [Learning Directions: Town Map Nearpod](#)
- [The 7 Continents of the World Nearpod](#)
- [5.24A Move It, Move It \(Compass Rose Coding Activity\)](#)

Unit 2 Map A: “What Makes a Decision Good?”

- [Battles of the Texas Revolution Hyperdoc](#)
- [Facebook Template for Significant Individuals](#)
- [Annexation of Texas Nearpod](#) *(This is for grades 6-8 but can easily be adjusted to 4th grade needs)*
- [Stephen F. Austin Hyperdoc](#)
- [Martin del Leon Hyperdoc](#)

Unit 2 Map B: “How Do Decisions Affect Events?”

- [Battles of the Texas Revolution Hyperdoc](#)
- [Facebook Template for Significant Individuals](#)
- [Annexation of Texas Nearpod](#) *(This is for grades 6-8 but can easily be adjusted to 4th grade needs)*
- [Stephen F. Austin Hyperdoc](#)
- [Martin del Leon Hyperdoc](#)

Unit 3 Map A--What causes people to make a change?

- [Texas Regions and Texas Native Americans Hyperdoc](#)
- [6 Flags Research Project](#)
- [If You Give an Explorer a Flag- 6 Flags Computational Thinking Lesson](#)
- [If you Give an Explorer a Flag](#)

Unit 3 Map B--How can a belief in fairness and justice lead to better choices?

- [The U.S. Constitution and the Bill of Rights HyperDoc](#)
- [The U.S. Constitution Nearpod Lesson](#)
- [The Bill of Rights Matching Activity Nearpod](#)
- [Paraphrasing the Declaration of Independence Nearpod Lesson](#)
- [The Declaration of Independence Nearpod Lesson](#)
- [The Sons of Liberty Nearpod Lesson](#)
- [Who were Adina de Zavala and Clara Driscoll? HyperDoc](#)
- [Coffee Shop Economics HyperDoc Activity](#)

Unit 4 Map A: How Do Growth and Development Affect the Way People Live? (Late 19th Century)

- [Cattle Kingdom Research Project](#)
- [Cause and Effect G.O. of the invention of Barbed Wire](#)
- [Cause and Effect G.O.](#)
- [Industrialization and Inventions Matching Activity Nearpod](#)

Map B: How do growth and development affect the way people live? (20/21st Century)

- [Dust Bowl Cause and Effect G.O.](#)
- [Coffee Shop Economics HyperDoc Activity](#)

Fourth Grade Science

Unit 1: Map A - Weathering, Erosion & Deposition / Investigate Effects of Forces

- [Weathering, Erosion, and Deposition Google Slides](#)
- [4.6D State Park Gravity - Nearpod Activity](#)
- [4.6D PhET Friction Lab - Nearpod Activity](#)
- [4.6D PhET Skateboard Lab - Nearpod Activity](#)
- [4.6D PhET Orbits Gravity Lab - Nearpod Activity](#)
- [4.6D Skate Park Variables - Nearpod Activity](#)
- [4.6D Friction and Motion - Nearpod Activity](#)
- [4.6D Magnet Magic - Nearpod Activity](#)

Unit 1: Map B - Mixtures and Solutions / Soil Mixture of Environmental Materials

- [Mixtures and Solutions Table - Google Drawings](#)
- [Mixtures and Solutions Diagram - Google Drawings](#)
- [4.5B PhET Mixture Concentration Lab - Nearpod Activity](#)
- [4.5B PhET Solution Concentration Lab - Nearpod Activity](#)
- [4.5B Concentration Lab - Nearpod Activity](#)
- [Triple Venn Diagram - Google Drawings](#)
- [Sustainability Challenge/ Composting - Discovery Education](#)

Unit 2: Map A - Energy Forms / Weather Patterns

- [4.6A The Science of Sound - Nearpod Activity](#)
- [Forms of Energy Library - Discovery Education](#)
- [4.8A Preparing for Wildfires - Nearpod Activity](#)
- [4.8A Extreme Weather - Nearpod Activity](#)
- [4.8A Science in Antarctica - Nearpod Activity](#)
- [4.8A What's Your Favorite Season - Nearpod Activity](#)
- [Weather Patterns Library - Discovery Education](#)

Unit 2: Map B - Conductors and Insulators / Circuit Building / Flow of Energy in Food Webs

- [Conductors and Insulators - Google Slides](#)
- [Conductors and Insulators Video Segment - Discovery Education](#)
- [Conductors and Insulators 2 Video Segment - Discovery Education](#)
- [Insulator, Conductor, and Circuit Video Segment - Discovery Education](#)
- [Conductors and Insulators Board Builder - Discovery Education](#)
- [4.6C PhET John Travoltage Lab - Nearpod Activity](#)
- [4.6C PhET Circuit Construction Kit DC Lab - Nearpod Activity](#)
- [4.6C PhET Balloon Static Lab - Nearpod Activity](#)
- [Food Chain - Google Slides](#)

- [Food Web and Flow of Energy - Google Drawings](#)
- [Coding a Food Chain - Google/Scratch](#)
- [4.9B Deep Ocean Feeding - Nearpod](#)
- [4.9B Deep Ocean Feeding 2 - Nearpod](#)
- [4.9B The Amur Leopard - Nearpod](#)
- [How Energy Flows in an Ecosystem Board Builder - Discovery Education](#)

Unit 3: Map A - Soil Structure / Structures and Functions of Organisms

- [Triple Venn Diagram - Google Drawings](#)
- [Structures and Functions of Living Organisms Board Builder - Discovery Education](#)
- [Structures and Functions of Animals Video Segment - Discovery Education](#)
- [Structure and Function HyperDoc - Google Docs](#)
- [Organism Project HyperDoc - Google Docs](#)

Unit 3: Map B - Renewable and Non-renewable Resources / Producers and Consumers

- [Sustainability: Alternative Energy - Nearpod VR](#)
- [Human Impact - Nearpod VR](#)
- [Harnessing Energy - Nearpod VR](#)
- [Exploring Earth - Nearpod VR](#)
- [Earth's Natural Resources - Nearpod Activity](#)
- [Renewable and Non-Renewable Energy - Nearpod Activity](#)
- [The Pitcher Plant Mini Lesson - Nearpod](#)
- [The Pitcher Plant Activity - Nearpod](#)
- [African Forest Elephants Mini Lesson - Nearpod](#)
- [African Forest Elephants Activity - Nearpod](#)
- [Deep Ocean Feeding Mini Lesson - Nearpod](#)
- [Deep Ocean Feeding Activity - Nearpod](#)
- [Are You a Producer or Consumer? Activity - Nearpod](#)
- [Producers Data Chart - Google Docs](#)
- [Plant Data Collection - Google Sheets](#)

Unit 4: Map A - Inherited Traits and Learned Behavior / Compare Life Cycles

- [Deep Sea Creatures Mini Lesson - Nearpod](#)
- [Deep Sea Creatures Activity - Nearpod](#)
- [Young Emperor Penguins Mini Lesson - Nearpod](#)
- [Young Emperor Penguins Activity - Nearpod](#)
- [Inherited or Acquired Board Builder - Discovery Education](#)
- [Life Cycle Illustration - Google Drawings](#)
- [Life Cycle Template - Google Drawings](#)
- [What is a Seed - Nearpod Activity](#)
- [Compare and Contrast Life Cycle Board Builder - Discovery Education](#)
- [Insect Life Cycles Board Builder - Discovery Education](#)
- [Life Cycles: Comparing Mealworms, Plants, and Frogs Video Segment - Discovery Education](#)

Unit 4: Map B - Shadows, Seasons, and The Moon / Weather Patterns

- [Shadows - Google Slides](#)
- [Patterns in Weather, Moon and Shadows Guess Who](#)
- [Recording Chart for Shadows - Google Drawings](#)
- [Sunrise and Sunset Time - Google Sheets](#)
- [Moon Phases - Google Slides](#)
- [Illustrating Moon Phases - Google Drawings](#)
- [What's Your Favorite Season Activity - Nearpod](#)
- [What's Your Phase? Activity - Nearpod](#)
- [The Seasons Weather and Climate Activity - Nearpod](#)
- [Seasonal Changes Library - Discovery Education](#)
- [Moon Phases Library - Discovery Education](#)
- [Weather Library - Discovery Education](#)

Fifth Grade Math

Unit 1 Map A - Operations with Whole Numbers

- [5.4B Solving Equations Hyperdoc](#)
- [5.3B Multiply a 3 digit number by a 2 digit number Nearpod](#)
- [5.3 B Multiply a 3 digit number by a 2 digit number Kahoot](#)
- [5.3K Add and Subtract Positive Rational Numbers Kahoot](#)

Unit 1 Map B - Place Value with Decimals

- [5.2 A Decimal Place Value Nearpod](#)
- [5th Grade Place Value Hyperdoc](#)

Unit 1 Map C - Operations with Decimals

- [5.3E Multiplication of Decimals Hyperdoc](#)
- [5.3D, 5.3 E Multiplication of Decimals Nearpod](#)
- [5.3D, 5.3 # Multiplication of Decimals Kahoot](#)

Unit 1 Map D - Financial Literacy

- [5.10 Financial Literacy Hyperdoc](#)
- [5.10 Financial Literacy Review Kahoot](#)

Unit 2 Map A - Addition/Subtraction of Fractions and Prime/Composite Numbers

- [5.3H Adding Fractions Hyperdoc](#)
- [5.4A Prime and Composite Numbers Nearpod](#)
- [5.3H Adding and Subtracting Fractions with Unlike Denominators Nearpod](#)
- [Fraction Manipulatives](#)
- [Prime and Composite Numbers](#)

Unit 2 Map B - Multiplication and Division of Fractions

- [Fraction Manipulatives](#)
- [5.3I Multiplying Fractions by Whole Numbers Nearpod Part 1](#)
- [5.3I Multiplying Fractions by Whole Numbers Nearpod Part 2](#)

- [5.3I Multiply Fractions by Whole Numbers Kahoot](#)

Unit 2 Map C -Simplifying Numerical Expressions

- [5.4E, 5.4F Solving Equations with Parenthesis Nearpod](#)
- [5.5E, 5.4 F Interpret and Write Numerical Expressions Assessment Nearpod](#)
- [5.4 E, 5.4F Order of Operations Flipgrid](#)
- [5.4E, 5.4F Order of Operations Kahoot](#)

Unit 2 Map D -Perimeter, Area, Volume

- [5.4 G, 5.4H Volume Hyperdoc](#)
- [5.4H Area and Perimeter Hyperdoc](#)
- [5.4G, 5.4H Find the Missing Dimensions of 3D Figures Using the Volume Formula Nearpod](#)
- [5.4g, 5.4H Multiplying Length x Width x Height to find Volume Nearpod](#)
- [5.6 B Compare Rectangular Prisms with Different Dimensions Nearpod](#)
- [5.6 B Volume of a Rectangular Prism Flipgrid](#)
- [5.6B Rectangular Prism Volume Kahoot](#)

Unit 3 Map A - Graphing Numerical Relationships

- [5.8, 5.9 Coordinate Plane and Scatter Plot Hyperdoc](#)
- [5.8A, 5.8B, 5.8C Coordinate Planes Practice Nearpod](#)
- [5.8A Identifying Parts of a Coordinate Plane Nearpod](#)
- [Web-based Graphing Tools](#) (Free, no login required, easy to use)

Unit 3 Map B - Graphing Additive and Multiplicative Relationships

- [5.4C Number Patterns Nearpod \(Review\)](#)
- [5.4C Quizlet Vocabulary Review](#)

Unit 3 Map C - Data Analysis with Rational Numbers

Unit 3 Map D - Measurement Conversions & Classifying 2D Figures

- [5.5A Identifying and Classifying 2D Shapes Guess Who Type Game](#)
- [5.7A Metric Conversions in the Metric System Nearpod](#)
- [Bedroom Blueprint](#)

Unit 4 Map A - STAAR Review and testing

- [Toy Theater manipulatives](#)
- [Math Learning Center](#)
- Use [Flipgrid](#) to have students create how to videos (Use the whiteboard or just video to explain processes)

Unit 4 Map B - Operations and Whole Numbers

- [Nearpod-Numbers & Operations](#)
- [5.3K Adding Fractions Hyperdoc](#)
- [5.4B Solving Equations Hyperdoc](#)

Unit 4 Map C - Place Value with Decimals

- [5.2 Nearpod-Decimals in Many Forms](#)
- [5.3B Multiplication 3 Digit by 2 Digit Kahoot! \(one 3 digit by 3 digit at the end\)](#)
- [5.4 Solving Equations Hyperdoc](#)

Unit 4 Map D - Operations with Decimals and Fractions

- [Brainpop-Multiplying Decimals](#) (Login and create the assignments for your class. Assign in Canvas)
- [Brainpop-Dividing Decimals](#) (Login and create the assignments for your class. Assign in Canvas)
- [Nearpod Dividing Decimals](#)
- [5.3 Multiplying Decimals Hyperdoc](#)
- [Dividing Fractions Hyperdoc](#)

Fifth Grade Social Studies

Unit 1 Map A - How do People React to Change?

- [5.1A European Explorers Hyperdoc](#)
- [Journey to Jamestown Nearpod Video](#)

Unit 1 Map B - How do different ways of life influence people's beliefs and actions?

- [5.2A Causes of the American Revolution Nearpod](#)
- [5.2A Road to the American Revolution Hyperdoc](#)
- [5.2B Thomas Jefferson Nearpod Activity](#)
- [5.2B The Sons of Liberty Nearpod Activity](#)
- BrainPop-- (Login in through Clever and assign videos and activities to your class. Students can access through Canvas)
 - American Revolution
 - Causes of the American Revolution

Unit 2 Map A - How does conflict lead to change?

- [5.14 Exploring the Declaration of Independence Virtual Reality Tour Nearpod](#)
- [5.14 Analysis of the Declaration of Independence Nearpod](#)
- [5.2A The Road to Independence Bluebot Activity](#)

Unit 2 Map B - How do our experiences influence our beliefs?

- [5.14 The US Constitution Nearpod Activity](#)
- [5.14B Purpose of the Preamble Nearpod Lesson](#)
- [5.14 The US Constitution Comprehension Check Nearpod](#)

Unit 2 Map C - How do our goals influence our decisions?

- [5.19A Bill of Rights Matching Activity Nearpod](#)
- BrainPop-- (Login in through Clever and assign videos and activities to your class. Students can access through Canvas)
 - Bill of Rights
 - Branches of Government

Unit 3 Map A - What are the causes and effects of growth?

- [5.4 C Lewis and Clark Expedition Hyperdoc](#)
- [All About Lewis and Clark](#) (Integrated ELA and SS)
- [5.4 C Make a Map of Lewis and Clark's Expedition](#)
- BrainPop-- (Login in through Clever and assign videos and activities to your class. Students can access through Canvas)
 - Lewis and Clark
- [James Madison Nearpod](#)
- [The War of 1812 and its Effect on the US Economy Nearpod](#)

Unit 3 Map B - How do changing circumstances shape people's beliefs and decisions?

- [Industrial Revolution Research Activity](#)

- [Industrial Revolution Causes and Effects Nearpod](#)
- [5.7 Settlements Practice and Review Nearpod](#)
- BrainPop-- (Login in through Clever and assign videos and activities to your class. Students can access through Canvas)
 - Industrial Revolution

Unit 4 Map A - How are new ideas and societal change connected?

- 5.4F Brainpop (Login in through Clever and assign videos and activities to your class. Students can access through Canvas)
 - [Industrial Revolution](#)
 - [Railroad](#)
 - [George Washington Carver](#)
- [Immigration Hyperdoc](#)
- [5.23 Industrial Revolution Inventor News Project](#)

Unit 4 Map B - How do people put civic ideals into practice?

- [Cesar Chavez Nearpod](#)
- [Cesar Chavez Nearpod #2](#)
- [5.5 Historical Figures Research Project](#)

Unit 4 Map C - How do the people and ideas of a particular time in history influence events?

- [Pearl Harbor Scholastic Lesson](#)
- [Exploring Pearl Harbor Nearpod VR](#)
- [The Rise and Fall of the Berlin Wall Nearpod VR](#)

Fifth Grade Science

Unit 1 Map A: "Properties of Matter Change"

- [Classification Diagram Drawing](#)
- [What Ways Can You Classify Matter?](#)
- [Classify Craze Diagram](#)
- [Tool Time Diagram](#)
- [Mixtures Investigation](#)
- [Mixtures and Solutions Hyperdoc](#)
- [Property Changes Diagram](#)
- [Sugar Water Sort Slideshow](#)
- [Mixtures and Solutions Slides](#)
- [Identify Solutions](#)
- [Matter Graphic Organizer](#)
- [PhET States of Matter Lab Nearpod](#)
- [Mixture Concentration Lab Nearpod](#)
- [Solution Concentration Lab Nearpod](#)

Unit 1 Map B: "Forces Change Earth"

- [Changes to Earth's Surface Hyperdoc](#)
- [Landform Sort Drawing](#)
- [Landform Types Sort](#)
- [Landforms Created by Water](#)
- [Landforms Created by Wind](#)
- [Landforms Created by Ice](#)
- [Islands Nearpod](#)
- [Valleys Nearpod](#)
- [Mountains Nearpod](#)

- [Plateaus Nearpod](#)
- [Physical Weathering Nearpod Matching Activity](#)
- [Rocks and Weathering Time to Climb Nearpod](#)
- [Weathering and Erosion Time to Climb Nearpod](#)
- [Types of Erosion Matching Activity Nearpod](#)
- [Physical and Chemical Weathering](#)

Unit 1 Map C: “Design and Experiment to Test the Effects of Force”

- [Experimental Design: Rolling Objects](#)
- [Force and Motion PhET Lab Nearpod](#)
- [What are Force, Motion and Work? Nearpod](#)
- [Forces of Energy Matching Nearpod](#)
- [The Scientific Method Nearpod](#)
- [Sort Out the Scientific Method](#)

Unit 2 Map A: “Use and Product Energy Resources”

- [Forms of Energy Hyperdoc](#)
- [Forms of Energy Investigation](#)
- [Force and Energy In Action Nearpod](#)
- [Sedimentary Rock Observations](#)
- [Sedimentary Rock Formation Model](#)
- [Sedimentary Rock Formation Diagrams](#)
- [Sedimentary Rock Vs. Fossil Fuels](#)
- [Sedimentary Rock Formation Nearpod](#)
- [Energy and Motion: When Fossil Fuels Disappear Nearpod](#)
- [Venn Diagram Drawing](#)
- [Identifying Resources on Earth Matching Nearpod](#)
- [Renewable and Non Renewable Energy Nearpod](#)

Unit 2 Map B: “Energy Flows Through Systems”

- [Changing Light Diagram](#)
- [Light Energy Pathway Data Chart](#)
- [PhET Bending Light Lab Nearpod](#)
- [My Model of Circuit](#)
- [Energy Patterns Examples Nearpod Vocabulary Matching](#)
- [Electricity and Energy Circuits Nearpod](#)
- [Mad Scientists: Electric Circuits Nearpod](#)
- [Circuit Construction Lab PhET Nearpod](#)
- [Student Hyperdoc_5.9B_Energy Flow Food Web](#)
- [Energy Flow in a Food Web](#)
- [Food Webs Nearpod](#)
- [Food Webs Drag and Drop Nearpod](#)
- [Food Webs and Energy Nearpod](#)
- [Food Webs Draw It Nearpod](#)

Unit 3 Map A: Species Structures and Functions / Fossils / Sun, Earth, Moon Characteristics

- [Adaption of Plants to Seasonal Changes - Nearpod](#)
- [How do Owls See in the Dark? - Nearpod](#)
- [The Giant Panda - Nearpod](#)
- [The Snow Leopard - Nearpod](#)

- [The West Indian Manatee - Nearpod](#)
- [The African Elephant - Nearpod](#)
- [The Solar System Introduction - Nearpod](#)
- [The Solar System: The Moon - Nearpod](#)
- [What are Fossils? - Nearpod](#)
- [Fossils Library - Discovery Education](#)

Unit 3 Map B: Interacting with Environment / Change in Ecosystems and Effect

- [Energy Flowing a Food Web - Google Slides](#)
- [Food Web Simulation HyperDoc - Google Docs](#)
- [Food Web Example -Google Drawing](#)
- [Investigating the Importance of Spiders - Nearpod](#)
- [African Forest Elephants Mini Lesson - Nearpod](#)
- [African Forest Elephants Activity - Nearpod](#)
- [Deep Ocean Feeding Mini Lesson - Nearpod](#)
- [Deep Ocean Feeding Activity - Nearpod](#)
- [Elephants Seek Water Mini Lesson Research Skill Builder - Nearpod](#)
- [Elephants Seek Water Mini Lesson Comprehension Check - Nearpod](#)
- [The Amur Leopard 1 - Nearpod](#)
- [The Amur Leopard 2 - Nearpod](#)
- [What are Climate and Climate Change? - Nearpod](#)

Unit 4 Map A: "Patterns Show Relationships"

- [Day and Night Cycle](#)
- [Earth's Rotation Examples Nearpod Matching](#)
- [Rotation and Revolution Nearpod](#)
- [Wild Weather Hyperdoc](#)
- [Weather and Climate- Create Your Own City](#)
- [Climate Zones Nearpod](#)
- [Weather and Climate Time to Climb Nearpod](#)

Unit 4 Map B and C: "STAAR Science/Experimental Design"

- [PhET Projectile Cannon Lab Nearpod](#)
- [The Perfect Park](#)
- [Eggcellent Egg Drop](#)