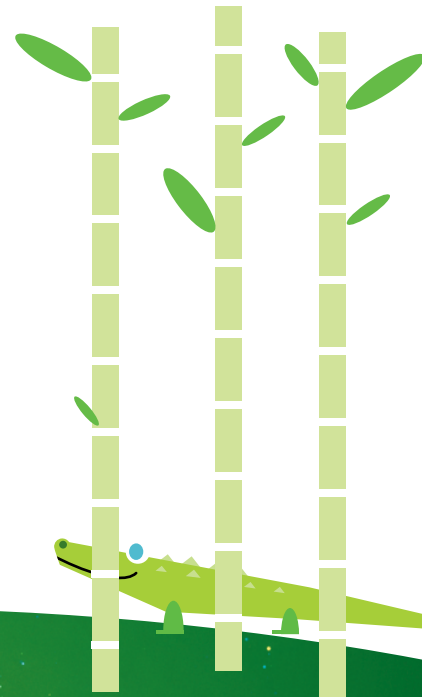




Skills Enrichment Progression





Skills Enrichment:

Teacher Toolkit and Parent Prep Pack

Welcome!

WCNY is delighted that you are participating in this community effort. Summer enrichment is vital for our future generation's success. In any given year, students experience what educators deem the "Summer Slump," or the period when learning skills degenerate due to declining academic exposure. Notably, the COVID19 pandemic has significantly exacerbated these circumstances. The evidence is clear. There is an immense need for immediate supplemental summer enrichment to close the gap. WCNY, teachers and community collaborators hope this Skills Enrichment kit builds *resilience, recovery and revival* in student's lives.

This *PreK-5* centered resource is built on the *resilience* students have shown in order to expedite student learning *recovery* and achieve a post-pandemic academic *revival* across the region. The Skills Enrichment kit emphasizes Mathematics, English Literacy and Social and Emotional Well Being.

The Skills Enrichment kit is not intended to be a summer school program, but rather a set of vetted resources to bolster a student's education. We envision teachers building a personalized toolkit targeting specific learning needs for each student using the resources provided. Then, parents will utilize the prep packet and integrate the provided activities into the student's regular summer routines.

Thank you,

Your Friends at WCNY



Materials & Resources

a. Instructional Materials:

- a. **Teacher Toolkit:** [Learning Menu](#)
- b. **Interactive PDF:** Shows online/printable activities based on grade, content and learning targets
- c. Scissors, glue, paper, pens, pencils, crayons, etc.

b. Resources:

- a. [WCNY's library of on-demand TV Classroom Lessons](#)
- b. [PBS Learning Media](#): Educational content searchable by subject, grade, or standard
- c. [PBS Kids Interactive Show guide](#)
- d. [PBS Kids website](#)
- e. [PBS Parents](#): Engagement ideas based on a child's age, activity type, topic of interest, and/or PBS KIDS show



Skills Enrichment:

Teacher Toolkit

Dear Teacher,

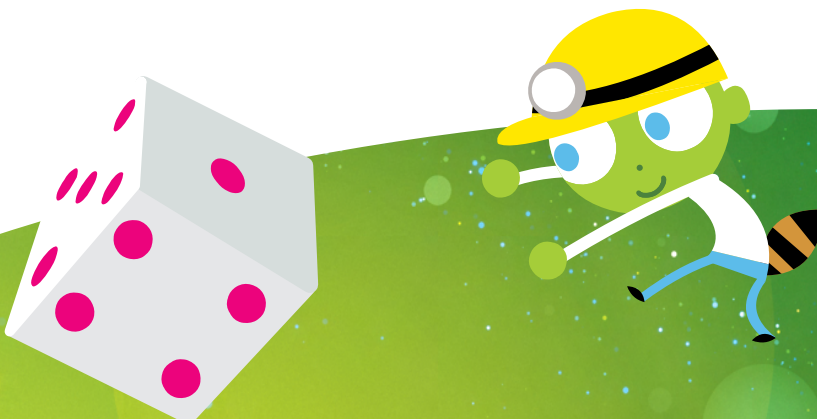
Thank you for partnering with WCNY in the effort to enrich students' learning skills. In this teacher toolkit, you first find the Learning Menu. Please review each student's progress report and determine which areas need reinforcement. Based on the content areas and specialities selected, you will curate a personalized enrichment kit for each individual student. Resources for this kit are in the form of printed activities, interactive online games and multimedia videos- accessible through the Interactive PDF.

Next, assemble the enrichment kit. We encourage you to consult with each student's parents/guardians, co-teachers and counselors to craft a targeted program. Consider what physical materials students will need. We are happy to assist in breaking these types of barriers. Once you have compiled the enrichment kit, distribute materials to parents and guardians! Be sure to include a Parent Prep Pack with each enrichment kit.

Lastly, please embolden parents and guardians to revisit activities throughout the summer in an effort to reinforce concepts. The goal is to augment the skills students already have in preparation for building new skills. Emphasize with your parent and guardian teams that repetition is one of the best ways to achieve this goal.

Should you have questions, please contact your collaborators at WCNY. We are here for YOU and your students. As we said before, we are delighted to have you join the team.

Thank you,
Your Friends at WCNY



Learning Menu

Student Name:

Teacher:

Instructions: Please **check** which content areas and specific learning targets need either rebuilding, recovering or resilience!

Math

- Colors
- Sorting/Patterns
- Shapes
- Counting
- Numbers
- Time
- Measuring
- Complex Shapes
- Money
- Addition
- Subtraction
- Operations & Algebraic Thinking
- Numbers & Operations in Base 10
- Fractions

- Measurements & Data
- Geometry
- Numerical Expressions
- Decimals
- Graphs
- Volume

Reading

- Read Aloud
- Vocabulary
- Alphabet
- Phonics
- Fluency
- Writing
- Literary Elements
- Key Ideas & Supporting Details
- Informational Texts
- Writing Extended Pieces
- Reading
- Literary Texts

Social/Emotional Learning

- Gratitude
- Kindness
- Anger/Frustration
- Curiosity
- Sadness

- Being a Good Friend
- Emotions/Feelings
- Habits
- Relationships
- Self-Confidence
- Mental Health (Anxiety)
- Empathy

Need Supplies?

- Scissors
- Glue
- Tape
- Crayons/Markers
- Pens/Pencils
- Paper
- Other: _____



Content Area	Specialty	PBS KIDS Games	PBS KIDS Videos	PBS KIDS Hands on Activities	Learn More...	
Math	Colors	Creating Colors Activity	Sesame Street: Primary Colors Song	Nature Cat: Outdoor Color Wheel Arthur: Coloring Pages	PBS Kids Play and Learn App	
		Peg + Cat: Paint-A-Long	Let's Learn: Color Dance	DIY Rainbow Playdough		
	Sorting /Patterns	Sid the Science Kid: Sorting			Pattern BINGO	PBS Parents Play and Learn
		Cat in the Hat: Sorta-Ma-GoGo	Cat in the Hat: All Sorts of Things		Elinor Wonders Why: Collecting and Sorting	
	Shapes	Cyberchase: Cyber Pattern Player	Peg + Cat: Space Patterns		Ruff Ruffman: Architecture Scavenger Hunt	Parent Resource: Shapes
		Odd Squad: Pienado	Sesame Street: Make It Fit		Shapes BINGO	
	Counting	Peg + Cat: Highlight Zone	Let's Learn: Shape Story		Walking the Number Line	Counting to Twenty!
		Curious George: Count with Allie			Peg + Cat: Counting	
	Numbers	Peg + Cat: 3-2-1 Snack	Peg + Cat: Numbers and Counting		How Many ways old are you?	
			Curious George Hide and Seek	Sesame Street: Number of the Day	Peg + Cat: Chicken Feed	Parent Resource: Numbers and Counting
	Time			Tick Tock: Let's Learn	Tell Time with Curious George	Paper Plate Clock
	Measuring				Measuring BINGO	Play Jump Jump Measure
Cat in the Hat: Bridge-A-Rama				Measuring This and That	Booklist: Measuring	
Complex Shapes	Odd Squad: Down the Tubes	Measure: Measure What?			Every child is an Architect	
	Cyberchase: Tangram Game		Odd Squad: Olive in Another Dimension	Peg + Cat: 3D Shape Hunt	Exploring Shapes in Your Neighborhood	
Money	Cat in the Hat: Sketch a Mite			Odd Squad: Build Paper Polyhedrons		
	Peg + Cat: Mega Mall			Cyberchase: Let's Go Shopping	Raising Kids to Be Smart About Money	
Addition	Cyberchase: Mission Motherboard		Cyberchase: The Snelfu Snafu	Guess the Coins		
	Odd Squad: Catch the Centigurps		Odd Squad: Bad Luck Bears	Cyberchase: Padlock Activity	Addition Agility with Odd Squad	
			Write Addition Equations	Odd Squad: Find Your Badge Number		

		Peg + Cat: Hide & Seek	Use the Plus Sign to Write Addition Expressions	Peg + Cat Perfect 10	
Math	Subtraction		Odd Squad: Soundcheck Peg + Cat: Thank You Minus Sign Regrouping to Subtract	Cyberchase: Padlock Activity Odd Squad: Use a Number Line to Catch a Thief	Subtraction with Dominoes
	Operations & Algebraic Thinking	Patterns of Factors	Watch: Cyberchase	Balancing Number Sentences Multiplications by Combinations Using Variables in Simple Equations	Operations in Algebraic Thinking Simplifying Algebraic Equations Ready to Learn: Math! Evaluating Algebraic Expressions
	Number & Operations in Base 10	Rounding	Kahn Academy: Whole Numbers	Multiplication by 10	Arithmetic Warmups: Adding Base 10 Arithmetic Warmups: Rounding to the Nearest 10
	Fractions	Play: Pearl Diver Cyberchase: 13 Ways of Looking at Half Cyberchase: Solving Fraction Problems in Ecotopia	Relationship of Division and Fractions Math at the Core: Numbers & Operations-Fractions Mathematics: Multiple and Divide Fractions	Improper to Proper Fractions Introducing Non-Unit Fractions Locating/Order Fractions on Number Line Odd Squad: Find the Blob! Mixed Numbers and Improper Fractions Three Ways to Double Fractions	Decomposing Fractions
	Measurements & Data	How long is a minute? Constructing Triangles Tune Up: Converting English Measurements	Cyberchase: Measuring Different Lanes on the Track Cyberchase: Measuring for Exact Fit	Measure and Measure Relating to Metric Measurement Catching a Kidnapper: Non-Standard Measurement	Units of Measure Measurement: What's Your Angle? Units of Measurement Word Problem

					Area and Perimeter
Math	Geometry	Patterns in Geometry	Geometry: Tiling the Plaza	The Importance of Patterns	Learn Math with Songs!
	Numerical Expressions	Order of Operations	Flocabulary's PEMDAS Song Order of Operations Video	Doorman's Code Order of Operations Activity	Math at the Core: Expressions and Equations
	Decimals	Number Line Party: Rounding to Wholes, Tenths, & Hundredths	Cyberchase: Several Short Rails Make More Than a Whole Cyberchase; 10ths and Decimals	Converting Fractions and Decimals Back and Forth Using Different Representations Converting Hundredths to Decimals and Back Again	Learn Math with Songs!
	Graphs	Logical Leaps: Graphing Locating Points on the Cartesian Graph	Cyberchase: Inventing Bar Graphs Cyberchase: Read My Bar Graph Cyberchase: Attention to Scaling	Making Graphs with Different Scales Graph a Dance	Coordinate Plane: Graphing Points Odd Squad: An Odd Hypothesis
	Volume	Cyberchase: Can You Fill It?	Standard Measures and Conversions: Liquid Volume Cyberchase: Concepts of Volume and Measurement	Images of the Past: Capacity (Volume)-Gallon, Quart, and More Pennies and Water	Volume of a Box of Rectangular Prism: Word Problem-Fish Tank
Reading	Read Aloud	Daniel Tiger Interactive Stories Peg + Cat: The Big Dog Problem	Watch: WordGirl!	Grow as a Reading BINGO Grow as a Reader BINGO	PBS Booklist Let's Learn: Literacy
	Vocabulary	Sesame Street: Story Book Builder Word Girl!: Storybook Adventure	Between the Lions: Vocabulary	Super Why!: Finding letters. Super Why!: Fill in the Blank WordGirl: Granny May's Vocabulary Bingo Instructions Granny May's Vocabulary Bingo Board	Parent Article: Benefits of Reading Aloud

				PBS KIDS: Vocabulary Words: Graphic Organizer	
	Alphabet	Sandbox Search!	Sesame Street: Alphabet Collection	Sesame Street: Alphabet Soup Craft. Play Letter Hopscotch. Solving an A-maze-ing Letter Maze Alphabet Match	Dinosaur Train A to Z
	Phonics	Shush! Phonics and Word Recognition Word Recognition and Phonics	Between the Lions: Phonics Reading League: Language and Letters	Princess Pesto's Sun Photo Album Find the Beginning Letter Sound Supermarket Scavenger Hunt Create Ghostly Word Families	PBS Storytime! Seven Tips for Early Literacy Learning
	Fluency	Molly of Denali: Explore with Molly Martha Speaks: Games	Between the Lions: Fluency PBS KIDS Read Alongs Let's Learn: Foundational Reading Skills	Finding Beginner Word Letter Sounds Beginner Letter Word Sounds WordGirl: Word Spill- Sentence Fluency Game Mitten Letter Scramble	Foundational Reading Skills PBS Storytime!
	Writing	Letter Dance Party PBS Parents Play and Learn App: Bath Time Super Why: Spectacular Spelling Play Super Why: Saves the Day	Between the Lions: Reason to Write Song!	Make Your Own Name Puzzle Trace Words on the Sidewalk Identify Letters with a Fingertip Grow as a Writer BINGO Letter Hopscotch Solve a Letter Maze Sesame Street: Alphabet Soup Craft	Simple Ways to Build Your Child's Writing Skills
	Literary Elements	Xavier Riddle: Story Creator Pinkalicious: Pinkcredible Story Maker	Watch: Martha Speaks!	Martha Speaks: Silly Story Builder Nature Cat: Story Exploration Packet	Telling Stories Helps Kids Learn
	Key Ideas & Supporting Details	Getting to the Game	I Dig Soil: Finding Main Idea	Nature Cat: Parts of a Story	Understanding Fairy Tales Old and New

		Jo Wilder and the Capitol Case Continental Drift: What's the big idea?	The Conquest of the Snake Main Ideas and Supporting Details	Determining Main Ideas and Supporting Details Main Ideas and Supporting Details	Literary Analysis
	Informational Texts	Primary and Secondary Sources Fact and Opinion: Parents, Teens, and Texting	Molly Denali: Informational Texts Watch: Molly of Denali Credible Primary Source to Analyze Perspective	Can Pigs be Pets? Facts or Opinions? March on Washington: Fair or Unfair Molly of Denali: Informational Text for Young Learners	Literary Elements and Technique Teaching Literacy Resource
	Writing Extended Pieces	Storytelling with Words and Pictures Writing a Fantasy Recipes for Writing	Advice on Writing Writing the Truth: Loretta Lynn	Write Your Own Comic Story Storytelling: Tales of Everyday Life Story Cube Game Five Habits of a Healing Democracy	PBS Kids Writing Contest Reading Rockets: Writing
	Reading	Build a Reading Nook!	Watch: World Girl	Summer Reading List Man v. Elephant Visit your local library and loan FREE books	Reading Rockets: Reading PBS Learning: Summer Reading Modeling Fluency General Reading Comprehension
	Literary Texts	Analyzing Theme: "A Raisin Sun" Character Change: The Diary of Anne Frank	Literary Elements and Techniques	Creating Literary Texts- Finding Homes for Pets	
Social Emotional Learning	Gratitude	Daniel Tiger: Make a Thank You Card	Community Partners and Saying Thank You Cultivating Gratitude Little Deer and Mother Earth: Native American Culture	Gratitude BINGO Make a Gratitude Jar Write a Thank you Note!	Writing Thank You Notes
	Kindness	Sesame Street: Elmo's School Friends	Sesame Street: Kindness	Being Kind BINGO	I'm Sorry is Just the Beginning Kindness Campaign

			Kindness in the Classroom (or at home!)		
	Anger/ Frustration	Daniel Tiger: Katerina Get's Mad	Daniel Tiger: It's Raining!	Play Pretend: Resolving Conflict	Angry Feelings
	Curiosity	Musical Yoga: Curiosity Elinor's Curious Campout	Curious George	Curious Explorers: What Are You Curious About?	Encouraging Curiosity
	Sadness	Free Daniel Tiger for Parents App	Daniel Tiger: Tigey is Missing!	You'll Feel Better Jar	Sad Feeling: Use Your Words Sharing
	Being a Good Friend	Daniel Tiger: Playing Together Song	Daniel and Miss Elaina Play Rocketship	Treating Others Fairly BINGO	10 Books to Celebrate Diversity
	Emotions/ Feelings	Daniel Tiger: Guess the Feeling	Sesame Street: Feelings	Emotions BINGO	Express Challenging Emotions
	Habits	Lunch-O-Matic: Healthy Eating Choices Making the Case for Health	Making the Case for Health Health Benefits of Exercise Healthy Highway: A Green Light to Good Health	Build Better Habits Box Minute to Win It	National Institute of Health
	Relationships	Family History Fun!	Self Control Building Relationships- Cultivating Good Neighbor Skills	Arthur: Family Relationships Arthur: Group Endeavors Encouragement Jar. Family Drawing Game Learn about Relatives as a Sleuth	Exploring the Community: Cultivating a Good Neighbor
	Self-Confidence		Power-Up with Self Confidence! Amplifying Student Voices across the Community	Goal Setting Activity	Cultivating Self- Acceptance Youth Mental Health
	Mental Health (Anxiety)		Practicing Mindfulness	Time Management Skills	Importance of Sleep
	Empathy	Arthur: So Funny I Forgot to Laugh	Talking to Children Authentically about Race and Racism Cultivating Inclusive Spaces for Empathy Inquiry	TEAMology Coloring and Activity Book Arthur: So Funny I Forgot to Laugh (printable)	Cultivating Empathy

WCNY TV Classroom Episode Guide

Content Area	Specialty	WCNY TV Classroom
Math	Colors	Art 143: Color Wheel (0-13:25)
		Art 155: Primary and Secondary Colors (0-13:20)
		Art 191: Self-Portrait (0-13:20)
	Sorting /Patterns	Art 191: Self-Portrait (0-13:20)
		Math 313: Same/Not the Same
	Shapes	Math 318: Almost the Same
		Math 331: Sorting Objects
	Counting	Art 125: Shapes (0-13:23)
		Math 323: Sort and Count
		Math 327: Object Sort by Number (2-4)
		Math 337: Building Numbers 1-5
Math 343: Number Bonds through 5		
Math 355: Counting and Writing 1-3		
Math 367: Counting 4-6 Objects		
Math 383: Counting 8 Objects		
Math 389: Counting and Writing Number 8		
Math 395: Counting 9 Objects		
Numbers	Math 407: Counting and Writing Number 9	
	Math 413: Counting 10 Objects	
	Math 439: Counting 1-10	
	Math 349: Understand and Write 0	
	Math 361: Write Numbers 1-3	
	Math 401: Counting Fluency 1-10	
	Math 425: Counting 10 Objects	
Math 434: Story Problems Math 445: Numbers that are "1 More"		
Time	Math 475: Comparing Objects using "same as"	
	Math 487: Comparing using "more than" and "same as"	
Measuring	Math 493: Comparing using "fewer than" and "same as"	
	Math 422: Tell time to the nearest 5 minutes	
Complex Shapes	Math 441: Measure lengths of string	
	Arts 126: Shapes and Patterns	

Visit <https://video.wcny.org/show/wcny-tv-classroom/> for more videos and learning content

WCNY TV Classroom Episode Guide

		Art 127: Organic and Geometric Shapes
	Money	
	Addition	<p>Math 566: Two-step Addition</p> <p>Math 596: 2-Digit Numbers as Addition Sentences</p> <p>Math 627: Drawings to Represent Addition</p> <p>Math 669: Relate 10 More and 100 more to Addition</p>
Math	Subtraction	<p>Math 436: Solve Subtraction Word Problems</p> <p>Math 452: Model Subtraction with Pictures</p> <p>Math 500: Subtracting 9 from 10</p> <p>Math 524: Subtracting 8 from 10</p> <p>Math 584: Two-step Subtraction problems</p>
		<p>Math 597: Drawing to Represent Subtraction</p>
		<p>Math 316: Interpret a multiplication statement as an equation (grade 3)</p> <p>Math 352: Understand that a quotient is the number of groups in a division problem</p> <p>Math 358: Understand the Commutative Property of Multiplication and Practice multiplication facts</p> <p>Math 364: Interpret a multiplication statement as an equation (grade 4)</p> <p>Math 369: Understand the relationship between multiplication and division</p> <p>Math 410: Solve two-step multiplication and division problems</p> <p>Math 485: Solve division problems with remainders</p>
		<p>Math 321: Place Value</p> <p>Math 325: Place Value (naming numbers to a million)</p> <p>Math 329: Compare numbers using $>$, $=$ and $<$</p> <p>Math 335: Round Multi-digit Numbers</p> <p>Math 370: Subtracting Multi-digit Whole Numbers</p> <p>Math 392: Distributive Property</p>
		<p>Math 551: Decompose Fractions into Unit Fractions using Tape Diagrams (part 1)</p> <p>Math 557: Decompose Fractions into Unit Fractions using Tape Diagrams (part 2)</p> <p>Math 563: Making Equivalent Fractions</p> <p>Math 575: Use a Model and Multiplication to show two fractions are Equivalent</p> <p>Math 581: Use a Model and Multiplication to show two fractions are Equivalent</p> <p>Math 610: Divide Circles and Rectangles into Equal Parts (halves, thirds, fourths)</p> <p>Math 634: Draw a Model to represent dividing a Whole into Equal Parts</p>
	Operations & Algebraic Thinking	
	Number & Operations in Base 10	
	Fractions	

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		<p>Math 528: Equivalence of Fractions</p> <p>Math 540: Make Equivalent Fractions</p> <p>Math 546: Add Fractions</p> <p>Math 552: Add and Subtract Fractions</p> <p>Math 558: Fraction Word Problems</p> <p>Math 564: Subtract Fractions</p>
	Measurements & Data	<p>Math 466: Estimate and Measure Liquid Volume (L/mL)</p> <p>Math 478: Round two-digit measurements to the Nearest Ten</p> <p>Math 496: Add Measurements to compose a Larger Unit</p> <p>Math 514: Decompose to Subtract Three-digit numbers,</p> <p>Math 520: Estimate to help Solve Word Problems</p> <p>STEM 149: Finding Surface Area</p> <p>Math 317: Use Metric Measurements</p> <p>Math 690: Convert Measurements</p>
Math	Geometry	<p>Math 622: Recognize that equal parts of identical rectangles have different shapes</p> <p>Math 418: Solve Word Problems</p>
	Numerical Expressions	<p>Math 516: Division Word Problems</p> <p>Math 522: More Division Word Problems</p> <p>Math 576: Two Step Word Problems</p>
	Decimals	<p>Math 348: Name Decimals in Expanded, Unit, & Word Form</p> <p>Math 354: Compare Decimals to the Thousandths</p> <p>Math 360: Round Decimal to Any Place Value</p> <p>Math 371: Add Decimals</p> <p>Math 376: Subtract Decimals</p> <p>Math 412: Divide Decimals</p>
	Graphs	<p>Math 322: Represent a Mixed Number on a Number Line</p> <p>Math 330: Use an Area Model and Number Line to Represent a Mixed Number</p> <p>Math 336: Compare Decimals on a Number Line</p> <p>Math 366: Rounding Decimals Using a Number Line</p>
	Volume	<p>Math 466: Estimate and Measure Liquid Volume</p>

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Reading		<p>ELA176: Biography Ray Charles, Vocabulary and Word Work</p> <p>ELA181: Biography Helen Keller, Vocabulary and Word Work</p> <p>ELA187: Non-fiction Read-aloud: The Senses, Vocabulary and Word Work</p> <p>ELA188: Read-aloud Chicken Little, Identify Characters, Sequence of Events</p> <p>ELA193: Read-aloud The Three Little Pigs, Plot, Sequence of Events</p> <p>ELA194: Read-aloud The Three Billy Goats Buenos, Identify Characters, Setting</p> <p>ELA199: Read-aloud The Wolf and the Seven Little Goats, Sequencing, Explain what a folk tale is</p> <p>ELA200: Read-aloud The Brehman Town Musicians, Identify Characters, Explain what a folk tale is</p> <p>ELA205: Read-aloud Tikki Tikki Tembo, Story Elements</p> <p>ELA206: Read-aloud Momotaro Peach Boy, Story Elements</p> <p>ELA213: Read-aloud Jumping Mouse, Identify Characters</p> <p>ELA214: Read-aloud Goldilocks and the Three Bears, Story Elements</p> <p>ELA219: Read-aloud a Trickster Tale, Character Comparison</p> <p>ELA 144: Tall Tales- Paul Bunyan</p> <p>ELA 150: Tall Tales- John Henry Pt 1</p> <p>ELA 155: Tall Tales- John Henry Pt 2</p> <p>ELA 207: The Egyptian Cinderella</p>
	Read Aloud	<p>ELA 221: Tom Thumb</p> <p>ELA152: Use describing words to identify and describe the 5 senses, Describe how senses help people learn about their world</p> <p>ELA157: Vocabulary and Word Work about sense of Sight</p> <p>ELA158: Vocabulary and Word Work about sense of Hearing,</p> <p>ELA163: Vocabulary and Word Work about sense of hearing, Describe sounds</p> <p>ELA168: Vocabulary and Word Work about sense of Smell</p> <p>ELA169: Vocabulary and Word Work about sense of Taste</p> <p>ELA170: Vocabulary and Word Work about sense of Touch</p> <p>ELA 135: Tricky Word 'Some'</p> <p>ELA141: Tricky Word: 'Two'</p> <p>ELA 147: Tricky Words: 'One' and 'Once'</p>
	Vocabulary	

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		<p>ELA 148: Tricky Words: 'You' and 'Your'</p> <p>ELA 166: Define and Use Vocab from a Story</p> <p>ELA 167: Vocabulary in Fiction and Non-Fiction</p>
	Alphabet	
	Phonics	<p>ELA111: Position Words, Rhyming Words, Blending Sounds</p> <p>ELA121: Rhyming Words, Blending Sounds, Phonemic Awareness</p> <p>ELA134: Rhyming Words, Blending Sounds, Phonemic Awareness</p> <p>ELA140: Segment and Blend Words, /m/ and /t/ sounds</p> <p>ELA151: Syllable Work, /a/ and /i/ sounds</p> <p>ELA 113:Deleting Sounds Pt 1</p> <p>ELA 114: Deleting Sounds Pt 2</p> <p>ELA 117: Sounds //, /u/, /r/</p> <p>ELA 123: Adding Sounds</p> <p>ELA 124: Sounds at Beginning or End of a Word</p> <p>ELA 130: Sounds /k/, /g/, /w/</p>
	Fluency	<p>ELA128: Reading Words in Phrases</p> <p>ELA133: Reading Words in Phrases</p> <p>ELA139: Reading Words in Phrases</p> <p>ELA 119: Closed Syllable Words</p> <p>ELA 125: Read Words with Consonant Blends</p> <p>ELA 126: Read Closed Syllable Words with Diagraphs and Blends</p> <p>ELA 137: Identify the Silent 'e' Pattern</p> <p>ELA 138: Read Words with Open Syllable Patterns</p> <p>ELA 142: Read the Tricky Word 'Were'</p>
	Writing	<p>ELA 264: Use Grammar Rules to build a Sentence</p> <p>ELA 137: Write Sounds, Words, and Sentences</p> <p>ELA 210: Write about the Main Idea of a Text</p>
	Literary Elements	<p>ELA 198: Central Message of a Story</p> <p>ELA 201: Fiction vs. Non-Fiction Stories</p> <p>ELA 208: Identify Beginning, Middle, and End of a Story</p>
	Key Ideas & Supporting Details	<p>ELA 135: Identify a lesson learned by the main character of a story and support with text evidence</p> <p>ELA 142: Summarize a familiar text</p>

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		<p>ELA 159: Use Text Features in a non-fiction text to make predictions, Summarize</p>
	Informational Texts	<p>ELA-Humanities 153: Identify Elements of a Narrative</p> <p>ELA-Humanities 154: Identify Elements of a Non-fiction text</p> <p>ELA-Humanities 165: Identify the text features of an informational article</p> <p>ELA-Humanities 172: Identify the Central Idea of a paragraph or section of text</p> <p>ELA-Humanities 184: Identify cause/effect and compare/contrast as informational text structures</p> <p>ELA-Humanities 195: Biographies</p> <p>ELA-Humanities 196: Biographies</p> <p>ELA-Humanities 163: Analyze Multiple Accounts of the Same Event in an Informational Text</p> <p>ELA-Humanities 164: Analyze Different Points of View in an Informational Text</p> <p>ELA-Humanities 169: Analyze Multiple Accounts of the Same Event in an Informational Text</p> <p>ELA-Humanities 170: Cause and Effect</p> <p>ELA-Humanities 176: Summarize Sections of an Informational Text</p> <p>ELA-Humanities 181: Summarize Sections of an Informational Text</p> <p>ELA-Humanities 187: Use Context to Determine Meaning of Unknown Words</p> <p>ELA-Humanities 199: Describe Author's Purpose and Persepctive in an Informational Text,</p>
	Writing Extended Pieces	<p>ELA-Humanities 277: Record Observations and details in a journal</p> <p>ELA-Humanities 278: Writing Fairy Tales</p>
	Reading	<p>ELA-Humanities 107: Describe Characters and Setting</p> <p>ELA-Humanities 124: Read for Main Idea, Character Description</p>
	Literary Texts	<p>ELA-Humanities 109: Story Elements</p> <p>ELA-Humanities 121: Setting, Compare/Contrast Characters</p> <p>ELA-Humanities 122: Close Read a Text to Gain Deeper Understanding of Text</p> <p><u>ELA-Humanities 127: Close Reading of a Text</u></p> <p>ELA-Humanities 128: Summarize Main Events</p> <p>ELA-Humanities 134: Emerging Themes in Literary Text</p> <p>ELA-Humanities 139: Compare/Contrast Settings</p>

WCNY TV Classroom Episode Guide

		<p>ELA-Humanities 140: Make Inferences, Compare/Contrast Story Elements in a Literary Text</p> <p>ELA-Humanities 145: Describe Characters Based on What They Do</p> <p>ELA-Humanities 146: Identify Symbols in a Text and Describe What They Represent</p> <p>ELA-Humanities 158: Identify Story Elements, Compare/Contrast Two Characters</p>	
Social Emotional Learning	Gratitude	Morning Meeting 152: Thankfulness	
	Kindness	Morning Meeting 147: Kindness	
	Anger/ Frustration	Morning Meeting 184: Triggers to Emotions	
	Curiosity	Morning Meeting 113: Curiosity	
	Sadness	Morning Meeting 226: Anxiety	
	Being a Good Friend		Morning Meeting 234: Healthy Relationships
			Morning Meeting 175: Thinking about Consequences
	Emotions/ Feelings		Morning Meeting 182: Connecting Emotions and Thoughts
			Morning Meeting 184: Triggers to Emotions
	Habits		Morning Meeting 154: Self-Care
			Morning Meeting 144: Belonging
	Relationships		Morning Meeting: 234: Healthy Relationships
	Self-Confidence		Morning Meeting 192: Self-Confidence
	Mental Health		Morning Meeting 174: Stress Relief
		ELA/Humanities 200	
Empathy		ELA/Humanities 205	



Skills Enrichment:

Parent Prep Pack

Dear Parents & Guardians,

Thank you for partnering with WCNY in the effort to enrich your student's learning.

In this prep pack, you will find printed activities, interactive online games and multimedia videos. Your student's teacher completed a personalized learning menu targeting areas that need reinforcement during the forthcoming summer months. Each item in your student's toolkit is designed specifically to their learning needs.

The first step is for you, the adult, to familiarize yourself thoroughly with the provided content. Play the games! Review the handouts! Explore the internet resources! The more comfortable you are with the content, the better prepared you will be to answer your student's questions.

Next, introduce your student to the materials. We recommend distributing the materials one at a time. Learning and enrichment should be fun! Approach the content with a positive mindset, and your student will follow your example. We encourage you and your student to revisit activities throughout the summer to reinforce concepts. Play the same game and watch videos until they are commonplace! Remember the goal is to augment the skills your student already has, and repetition is one of the best ways to achieve this.

Should you have questions, please contact your collaborators at WCNY. We are here for YOU and your student. As we said before, we are delighted to have you join the team.

Thank you,
Your Friends at WCNY





Parent Prep Pack: Learning Guide

Interactive Online Activities & Multimedia Videos

- Consider visiting your local library for access to the internet, computers and books
 - [Onondaga County Library System](#) has 32 libraries all over the county!
 - [Madison County Library System](#)
 - [Cortland Free Library](#)
- [Appropriate use of technology](#) that enhances learning experience.

WCNY T V Classroom

- Tune into WCNY TV Classroom LIVE or previously recorded lessons
 - *WCNY TV Classroom are thirty minute episodes that are taught by NYS Certified teachers, focusing on Math, STEM, Art and ELA!*
 - Ensure your child has the necessary materials ready to learn.
 - Create a positive, intentional learning space for focused learning time.
 - A quiet place to work, free of distractions.
- Tune in 9 am to 2pm M-F on WCNY's Global Connect channel and 4pm to 9pm M-F on WCNY's Global Connect Channel (24.3) from July 12- August 27
- [TV Classroom schedule](#) is updated weekly

Hands-On To Do

- Engaging with your child is as simple as asking them to think about what they are doing.
 - What do you think about[insert activity they are completing]?
 - How does this activity make you feel?
 - What does this activity make you wonder?
- Complete the same activity alongside your child.
 - Cut, glue or color a section of the activity with your child



Skills Enrichment Support Phone. E-mail. Chat.

WCNY Skills Enrichment Helpers are on call Monday through Friday 9 am to 5 pm

- Skills Enrichment Hotline: (315) 551-2341
- Skills Enrichment E-mail: skills@wcny.org
- Skills Enrichment Chat: go to WCNY.org/skills

Sign-up for Teacher and Parent Skills Enrichment Training Workshops.
For more information go to WCNY.org/skills.

Community Partners

