



K3 CONTENT SCHEDULE

Tune in to VA TV Classroom Monday–Friday 1–2:00pm on WHRO TV 15 and World via antenna 15.2, Cox 107 & Verizon FiOS 460.

VA TV Classroom content is SOL aligned and produced by WHRO Public Media. In conjunction with the Virginia Department of Education, VA TV Classroom is being broadcast statewide with our partners VPM, WETA and Blue Ridge PBS.

The charts below outline weeks 3-10 of programming for the K-3 TV Broadcast, Learn and Grow with WHRO.

Learn to Grow offers K-3 instruction in language arts, math, science, health and more.

WEEK 3: APRIL 27 - MAY 1, 2020

April 27: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	What's Going to Happen Next?	ENG K.8	In this session, students learn how to make predictions prior to and while reading a fiction text.
1	My Spring Senses Writing	ENG 1.12	Students explore spring using their five senses and create a spring descriptive writing piece in this session.
2	Good Readers Make Connections	ENG 2.7	In this session, students practice making connections with a text while the teacher reads, explains, and models.
3	Just Right Book!	ENG 3.5	Students learn how to find a good fit book and ways to practice reading for stamina.

April 28: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Let's Measure and Compare!	MATH K.9	Students review measurement and compare objects using non-standard units of measurement in this session.
1	I Can Tell Time to the Hour!	MATH 1.9	In this session, students learn about analog and digital clocks and telling time to the hour.
2	Objects with Odd and Even Numbers	MATH 2.2	Students explore using objects to determine if a number is odd or even in this session.
3	Exploring Multiplication Using Equal Groups	MATH 3.4	Students explore multiplication in this session. They become familiar with common multiplication vocabulary and learn to use the strategies of repeated addition and equal groups to solve multiplication problems.

April 29: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Let's Write About It!	ENG K.11	This session supports students in composing a simple sentence using known sight words and decodable writing strategies.
1	Let's Retell a Story	ENG 1.9	In this session, students listen to a fiction story and complete an organizer as the story is read. At the completion, the students use the organizer to retell the story.
2	Capitalization	ENG 2.11	Students learn three reasons for capitalizing words in a sentence in this session. These include capitalizing the first word of a sentence, the pronoun I, and the names of people, months, and days.

3	Story Elements	ENG 3.5	In this session, students review elements of a story including character, setting, conflict, and resolution. Students also listen to a new story and identify the story elements.
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April 30: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Comparing Measurements At Home!	MATH K.9	In this session, students use objects found around their home to compare weight, temperature, volume, and time.
1	Time to the Half Hour	MATH 1.9	Students learn how to tell time to the half hour in this session.
2	Growing Patterns	MATH 2.16	In this session, students identify a growing numeric pattern, and they explore how numbers in a sequence must increase in value in order to be a growing numeric pattern.
3	Exploring Multiplication Using Arrays	MATH 3.4	Students continue to explore multiplication in this session. They review common multiplication vocabulary and learn to use arrays as a strategy for solving multiplication problems.

May 1: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	It Starts With You!	SCI K.11	Students learn about the 3 R's and examples of each one. They also learn how fun recycling can be!
1	Famous Americans Born in Virginia	HSS 1.2, HSS 1.3	In this session, students learn about the contributions of Maggie L. Walker, Thomas Jefferson, and Arthur R. Ashe, Jr. to the Commonwealth.
2	Plant Life Cycle	SCI 2.4	Students review the parts of a plant and explore the life cycle of a flowering plant in this session.
3	Citizenship	HSS 3.11	In this session, students explore citizenship. They learn some responsibilities of good citizens and discover ways they can be good citizens and make their community a better place.

WEEK 4: MAY 4-8, 2020

May 4: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Who Is In The Story?	ENG K.8	After listening to a story, students review characters in this session. They also make connections to the real world.
1	I Can Write a Personal Narrative	ENG 1.12	Students learn how to write a personal narrative about one topic.
2	Character, Setting, and Important Events in Fiction	ENG 2.7	After listening to a story, students identify the character, setting, and events in the story.
3	Retelling Fictional Stories	ENG. 3.5	In this session, students listen to a story, learn ways to take notes about the story, and use the notes to retell the story.

May 5: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Ten Frame Fun	MATH K.4	This session supports students in counting objects to ten using a ten frame.
1	Calendar Calisthenics	MATH 1.9	Students learn how to interpret a calendar by learning days of week, months of year, days in each month
2	Identify and Count the Coins	MATH 2.7	In this session, students identify a set of coins, count by ones, fives, tens, and twenty-fives to determine the value of the set of coins.
3	Exploring Multiplication Using a Number Line	MATH 3.4	Students review multiplication strategies and learn how to use a number line to solve multiplication problems. Students use multiple strategies to solve multiplication word problems.

May 6: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Lets Write About A Character	ENG K.8 ENG K.11	After retelling a familiar story, students write and draw about a character and make connections to the real world.
1	Blend It Up!	ENG 1.5	In this session, students understand what a consonant blend is by participating in a lesson in the kitchen about blends that are all around us.
2	Why Do We Need Punctuation?	ENG 2.11	Students learn the difference between ., ?, and ! and why we need them in this session.
3	Summarizing Nonfiction	ENG 3.6	Students listen to a nonfiction text, learn ways to take notes about the text, and use the notes to summarize what they learned.

May 7: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Ten...and Some MORE!	MATH K.1	Students count, read, write, and represent teen numbers (11-20) with a ten frame in this session.
1	Let's Count Coins!	MATH 1.8	Students identify penny, nickel, and dime and practice counting like coins. This session also expands the SOL by showing how combinations of money can be counted.
2	Let's Count Money!	MATH 2.7	This session supports students with strategies for counting a collection of coins and using the cent symbol, dollar symbol, and decimal point to write a value appropriately.
3	Multiplying Two by Three Digit Numbers	MATH 3.4	Students learn how to multiply by two one-digit numbers and practice solving problems using their new strategy.

May 8: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	Mistakes Help Me Learn and Grow!	H K.2, H K.3	This session supports students in understanding that making mistakes is a part of the learning process. Students learn strategies to encourage risk-taking in learning.
1	Economics	HSS 1.9	Students learn about money and saving for future purchases in this session.
2	Native Americans - The Powhatans	HSS 2.3, HSS 2.7	Students explore an overview of the Powhatan tribes' contributions, home, occupation, means of transportation, climate, and land in this session.

3	What Is That Made Of?	SCI 3.3	In this session, students review the states of matter, learn about physical characteristics, and explore the composition of objects.
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WEEK 5: MAY 11-15, 2020

May 11: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Where Am I?	ENG K.8	In this session, students explore the setting of a book read to them by making real life connections to where they are.
1	I Can Write an Opinion Letter	ENG 1.12	Students learn how to write an opinion letter in this session.
2	What Are Text Features?	ENG 2.8	In this session, students are introduced to text features that are commonly seen in non-fiction texts.
3	What's the Main Idea?	ENG 3.6	In this session, students identify the main idea of nonfiction text and identify supportive details.

May 12: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Patterns Are Everywhere!	MATH K.13	Students learn what a pattern is and how to create basic patterns in this session.
1	Sharing With Halves	MATH 1.4	In this session, students explore how to use, represent, and create fractions and equally share with two people using a read-aloud and household items.
2	What Are The Parts of a Clock?	MATH 2.9	Students learn the parts of a clock, focused on the analog clock, with engaging practice of drawing and labeling correctly on paper during this learning experience.
3	Solving Division Problems	MATH 3.4	In this session, students use arrays and number lines to solve basic division problems.

May 13: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	What is the Setting?	ENG K.8	Students review and create their own setting for a character in this session.
1	Ch, Sh, Th, Wh - These Chunks are Everywhere	ENG 1.5, ENG 1.6	Students identify, write, and decode the digraphs, ch, sh, th, wh. Students listen to a story to explore an author's use of digraphs.
2	Nouns - People, Places, and Things	ENG 2.11	Students explore the importance of nouns when writing complete sentences.
3	What is the Theme?	ENG 3.5	In this session, students explore what theme is and analyze stories to determine their theme.

May 14: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Pattern Play!	MATH K.13	In this session, students learn about repeating and extending patterns by identifying the core.

1	Fraction Action!	MATH 1.4	Students review fractions through stories and use of virtual manipulatives.
2	What Time Is It?	MATH 2.9	Students tell time to the nearest 5 minutes in this session.
3	Division Word Problems	MATH 3.4	In this session, students work through how to solve a division word problem using various strategies.

May 15: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	Dress For The Season!	SCI K.10	Students explore the four seasons, pick clothes for each season and learn about the weather associated with each season.
1	Basic Needs of Animals	SCI 1.5	In this session, students explore the basic needs of animals by exploring chickens, a dog, and wild animals.
2	American Indians - Indians of the Great Plains	HSS 2.3, HSS 2.7	Students explore an overview of the Great Plains tribes' contributions, home, occupation, means of transportation, climate, and land in this session.
3	Continents & Culture	HSS 3.6	In this session, students learn about continents and oceans and locate rivers, mountain ranges, and other geographic features. They also learn about the cultures of some continents including food, clothes, and dance.

WEEK 6: MAY 18-22, 2020

May 18: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	What's Happening in the Story?	ENG K.8	Students identify events in a story and make personal connections to those events to deepen comprehension in this session.
1	A Thank You Letter	ENG 1.11, ENG 1.12	In this session, students participate in a letter writing lesson to create a thank you letter for someone special in their life.
2	Becoming a Reading Detective: Drawing Conclusions to Help You Understand a Story	ENG 2.7	Students draw conclusions based on picture clues and text evidence after listening to a fiction story in this session.
3	Drawing Conclusions About Nonfiction Text	ENG 3.6	Students use prior knowledge, text features, and text evidence to draw conclusions about nonfiction text.

May 19: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Shape It Up!	MATH K.10	In this session, students explore 2D shapes and where they can find them in their homes.
1	Hurray! It's Pictograph Day!	MATH 1.12	Students learn to make pictographs to organize, represent and interpret data.
2	Plane vs. Solid	MATH 2.13	In this session, students compare and contrast plane and solid figures.

3	Fraction Fanatic!	MATH 3.2	Students learn key vocabulary and name fractions using models and manipulatives.
May 20: WEDNESDAY - ENGLISH			
	SESSION TITLE	SOL	DESCRIPTION
K	First, Next, Last - Events in a Story!	ENG K.8	In this session, students practice listening to a story to identify important events and use pictures and words to retell the story.
1	What Makes a Non-fiction Book Special?	ENG 1.10	Students will identify non-fiction text features found in texts about realistic subjects.
2	What is a Verb?	ENG 2.11	In this session, students are introduced to verbs and their function in a sentence.
3	Drawing Conclusions about Fiction Text	ENG 3.5	Students use prior knowledge, picture clues, and text evidence to draw conclusions about fiction text.
May 21: THURSDAY - MATHEMATICS			
	SESSION TITLE	SOL	DESCRIPTION
K	Fraction Fun	MATH K.5	Students practice fair sharing with fractions, learning about “whole” and “parts” of fractions.
1	Reading and Interpreting Graphs	MATH 1.12	Students hear a story about graphs and practice interpreting high-interest graphs in this session.
2	Fun with Symmetry	MATH 2.12	In this session, students are engaged in drawing lines of symmetry in a variety of figures.
3	A Whole Lot of Fractions!	MATH 3.2	Students explore fractions further with mixed numbers and improper fractions.
May 22: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH			
	SESSION TITLE	SOL	DESCRIPTION
K	X Marks the Spot!	HSS K.5, HSS K.6	In this session, students identify basic features of a simple map as a drawing to determine location of objects and direction of places.
1	Goods and Services	HSS 1.7	Students learn to identify goods and services in this session.
2	Living vs. Nonliving	SCI 2.5	In this session, students explore an animal's habitat determining which components are living and nonliving.
3	Animal Adaptations	SCI 3.4	Students explore different animal adaptations including behavioral and physical adaptations. They then identify how these adaptations help animals to survive in their environment.

WEEK 7: MAY 25-29, 2020

May 25: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Sound Swap!	ENG.K.3	In this session, students use letter/sound knowledge to segment and blend simple words by replacing the first sound.

1	Why Reduce, Reuse, Recycle?	ENG 1.12, SCI 1.8	Students learn about recycling and writing an opinion letter in this session.
2	Who's Got Character?	ENG 2.7	In this session, students look at different characters and come up with inside and outside character traits based on actions and speech.
3	What is the Question?	ENG. 3.5, ENG 3.6	Students explore different types of questions and how to answer them using a text.

May 26: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	What is a Graph?	MATH K.11	Students learn how to collect data, make, and read graphs in this session.
1	Word Problems? No Problem!	MATH 1.6	In this session, students learn strategies to solve word problems and how to set up a number sentence for a word problem.
2	Ways to Model Fractions	MATH 2.4	Learners explore representing fractions in set, region, and length models during this learning experience.
3	Comparing Fractions	MATH 3.2	In this session, students compare fractions using words and symbols.

May 27: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Moving Sounds!	ENG K.3	Students manipulate ending sounds of words to create new words in this session.
1	Crazy Comprehension	ENG 1.9	In this session, students explore comprehension strategies using a read-aloud with no pictures. The students also create their own book with no pictures to share with someone in their home.
2	Adjectives - Describing Our World Through Our Senses	ENG 2.10, ENG 2.11	Using the senses of sight, taste, smell, touch, and sound, students identify and use adjectives correctly in complete sentences.
3	Support That Answer!	ENG 3.5 ENG 3.6	Students identify evidence in a story to support an answer to a question in this session.

May 28: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Graph It!	MATH K.11	In this session, students read and interpret data in object graphs and picture graphs.
1	Fact Power!	MATH 1.7	Students practice strategies for adding to and subtracting from 10 in this session.
2	Fractions	MATH 2.4	In this session, students compare fractions using words and symbols for greater than, less than, and equal too.
3	Fun With Fractions	MATH 3.2	Students find the sum and difference using models of fractions.

May 29: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	Manners=Kindness	H K.1	Students learn what manners are and why we use them in this session.
1	Go Wild about Animal Characteristics!	SCI 1.5	Students explore how animals' external characteristics help them survive in different environments.
2	Habitat Exploration	SCI 2.5	In this session, learners review animals' basic needs and explore the living and nonliving components in a habitat.
3	Ancient Architecture	HSS 3.2, HSS 3.3	Students build structures to help understand ancient civilizations in this session.

WEEK 8: JUNE 1-5, 2020**June 1: MONDAY - ENGLISH**

	SESSION TITLE	SOL	DESCRIPTION
K	Let's Learn Something New!	ENG K.9, SCI K.7	Students use non-fiction text to explore and learn about animals and their characteristics in this session.
1	Get Verified This Summer and Stay Healthy!	ENG 1.7	Students explore healthy habits through action-based songs and stories. They learn action words to help remember to stay physically and emotionally healthy in the summer.
2	Summarizing Fiction: What Is the Story About?	ENG 2.7	Students summarize the main parts of a fiction selection after listening to a story read aloud in this session.
3	Text Features Part 1	ENG 3.6	In this session, students determine how text features can help gain knowledge about a topic.

June 2: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Coins! Coins! Coins!	MATH K.7	In this session, students identify the four coins (penny, nickel, dime, and quarter) and count how many pennies each coin is worth.
1	Patterns!	MATH 1.14	Students identify and name repeating patterns with both shapes and numbers in this session.
2	What's More Probable?	MATH 2.14	Students use data from probability experiments to predict the outcomes when the experiment is repeated.
3	Geometry	MATH 3.11	Students learn key vocabulary terms and discover geometry is all around us in this session.

June 3: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	What Do I Write About?	ENG K.11, ENG K.12	Students explore how to write and what to write based on what they know and what they want to know about summer and vacation.

1	CVCE Slime	ENG 1.5	In this session, students explore CVCE words by breaking down the word slime and creating their very own!
2	Compound Words	ENG 2.6	In this session, students identify, construct, and match compound words.
3	Text Features Part 2	ENG 3.6	Students determine how text features can help gain knowledge about a topic in this session.

June 4: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	The Power of the Penny	MATH K.7	In this session, students explore the function of coins by identifying the amount of pennies equivalent to a nickel, dime, and quarter.
1	Wow! These Patterns Grow!	MATH 1.14	Students identify growing patterns with both shapes and numbers in this session.
2	Creating Your Own Graph	MATH 2.15	Students follow along with the teacher to collect, organize, and represent data in pictographs and bar graphs during this session.
3	Playing with Polygons	MATH 3.12, MATH 3.13	Students name polygons and examine what happens when they are combined or divided. Students identify if polygons are congruent or noncongruent.

June 5: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	Wants and Needs	HSS K.9	In this session, students recognize that people make choices for things they want or need and use money for those items.
1	Earth's Resources	SCI 1.8	Students learn about Earth's natural resources in this session.
2	Native Americans - Pueblo	HSS 2.3, HSS 2.7	Students explore an overview of the Pueblo tribes' contributions, home, occupation, means of transportation, climate, and land.
3	Economics	HSS 3.8, HSS 3.9, HSS 3.10	Students sort natural, human, and capital resources. Students recognize the purpose for trading goods and services. Students make economic choices to understand opportunity cost.

WEEK 9: JUNE 8-12, 2020

June 8: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Let Me Tell You!	ENG K.8	After reading a familiar story, students retell the story using character, setting, events and story sequence.
1	Sweet Summertime	ENG 1.12	In this session, students explore their opinions and create a summer opinion writing piece to share.
2	What and Why?	ENG 2.7	In this session, students explore the sequence of events in a story.

3	Exploring Homophones	ENG 3.4	Students explore homophones and identify the correct homophones to use in different complete sentences in this session.
June 9: TUESDAY - MATHEMATICS			
	SESSION TITLE	SOL	DESCRIPTION
K	Solving Number Stories!	MATH K.6	In this session, students explore number stories to and from 5 using objects and pictures.
1	Let's Talk About Numbers	MATH 1.2	Students compare numbers using the words greater than, less than or equal to.
2	Find its Place!	MATH 2.1	In this session, students identify the place and value of each digit in a three digit number.
3	Counting Coins	MATH 3.6	Students identify and count groups of coins of different values in this session.
June 10: WEDNESDAY - ENGLISH			
	SESSION TITLE	SOL	DESCRIPTION
K	Retelling	ENG K.8	Students retell a story by talking about events that happened in the beginning, middle, and end in this session.
1	Vowel Teams	ENG 1.5	In this session, students explore vowel teams and learn some tricks to remember how we use vowel teams every day.
2	Homophones	ENG 2.6	Students identify and practice correct use of homophones in complete sentences.
3	Exploring Synonyms and Antonyms	ENG 3.4	In this session, students identify synonyms and antonyms and practice using them to determine the meaning of new words.
June 11: THURSDAY - MATHEMATICS			
	SESSION TITLE	SOL	DESCRIPTION
K	Number Stories!	MATH K.6	In this session, students solve addition and subtraction problems with the help of pictures and stories.
1	All in Order	MATH 1.2	Students explore numerical relationships of ordering 3 or fewer sets in this session.
2	Let's Talk Place Value	MATH 2.1	Students review place value in this session.
3	Counting and Comparing Coins	MATH 3.6	Students count and compare groups of coins to see which group has the greater value.
June 12: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH			
	SESSION TITLE	SOL	DESCRIPTION
K	Sink or Float	SCI K.5	Students conduct different experiments and make predictions to see if objects sink or float.

1	Vertebrates and Invertebrates...Oh My!	SCI 1.5	Students explore a variety of vertebrates and invertebrates through stories, pictures, and sorting activities.
2	My Home Has Changed!	SCI 2.5	Students predict and determine natural changes in habitats and their effects on plants and animals.
3	Building Machines	SCI 3.2	Students explore and build simple machines with items from around their home.

WEEK 10: JUNE 15-19, 2020

June 15: MONDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	Storytelling through Pictures and Words	ENG K.8	In this session, students learn about the roles of authors and illustrators by exploring the illustrations and stories in familiar picture books.
1	Pounding Out Compound Words	ENG 1.5	Through kinesthetic activities, the students learn to read and spell simple compound words in this session.
2	Reading Strategy: Parts of a Story	ENG 2.7	Students identify parts of a story after listening to a book read aloud in this session.
3	Playful Prefixes	ENG 3.4	Students explore adding prefixes to the beginning of words to change the meaning. Students remove prefixes to find root words.

June 16: TUESDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	I Can Count!	MATH K.3	In this session, students explore ways to count to 50!
1	I Can Solve It!	MATH 1.6	Students use the RDW strategy to solve story problems in this session.
2	Rounding Made Easy!	MATH 2.1	This session shares strategies for rounding, along with embedded practice to provide experience for understanding.
3	Understanding Graphs	MATH 3.15	In this session, students learn how to organize and represent data on pictograph and bar graphs. This session expands the SOL by reviewing the purpose of graphs and identifying the characteristics of a good graph.

June 17: WEDNESDAY - ENGLISH

	SESSION TITLE	SOL	DESCRIPTION
K	I'm an Author and Illustrator!	ENG K.8, ENG K.11	In this session, students are empowered to continue their journey of becoming an author and illustrator.
1	Retell It!	ENG 1.9	Students learn strategies to retell stories and events in sequential order in this session.
2	Contraction Action!	ENG 2.11	In this session, students learn about contractions, the words that combine, and where to put the apostrophe.

3	Suffixes are Super!	ENG 3.4	Students explore adding suffixes to the end of words to change their meaning. Students remove suffixes to find root words.
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June 18: THURSDAY - MATHEMATICS

	SESSION TITLE	SOL	DESCRIPTION
K	Let's Count to 100!	MATH K.3	In this session, students count to 100 in different ways.
1	Summertime Math	MATH 1.1, MATH 1.5, MATH 1.7, MATH 1.9, MATH 1.10, MATH 1.11	Students explore summertime through a math lens. Students are introduced to thinking about math in their everyday lives versus just on paper.
2	Let's Estimate!	MATH 2.6	Students estimate the sum and difference of two whole numbers in this session.
3	I Can Interpret Graphs!	MATH 3.15	In this session, students interpret and analyze information found on pictographs and bar graphs.

June 19: FRIDAY - HISTORY SOCIAL SCIENCE, SCIENCE, or HEALTH

	SESSION TITLE	SOL	DESCRIPTION
K	When I Grow Up...	HSS K.8	In this session, students learn and match simple descriptions of work people do with the names of those jobs.
1	Did it Dissolve?	SCI 1.3	Students explore solids and liquids. Students identify which solids dissolve in water and which solids separate in water.
2	Summer Safety	H 2.3	In this session, students review fire safety, bike safety, and pool safety.
3	Life Cycles of Animals	SCI 3.8	Students explore how animals undergo life cycles by taking a close look at the life cycle of a frog and a butterfly.