



i-Ready Summer Access 1st-5th Grade

****Instructions for School Administrators****

Schools will:

- Designate an administrator to set up the summer extra lessons for each incoming grade level
- Ensure that the designated administrator attends one of the free Summer Access webinars hosted by the i-Ready professional development team
- Provide copies of parent letters (English or Spanish) and home logs to each student

School designee will:

- Attend one webinar session hosted by the i-Ready PD team
- Create an i-Ready instructional group for each incoming grade level (see instructions included in this document)
- Assign the extra lessons outlined in the logs to each grade level instructional group (instructions on page 2 of this document)
- Contact i-Ready PD specialist confirming that summer lesson plans have been set up

Parents will:

- Monitor students use, using the i-Ready log
- Provide assistance as needed
- Provide access at home and/or the library. Note: Students can also access i-Ready through any youth center, community center and/or summer camp that has computers.

i-Ready Consultants will:

- Host informational webinars for school administrators' designees
- Assist schools with set up as needed
- Provide professional development throughout the summer months

Step-by-step instructions for the school designee are shown on the next page...



Creating Instructional Groups in i-Ready

1. Log onto i-Ready using your administrator login credentials.
2. Click on the ROSTER tab, then the “Instructional Groups” sub-tab.
3. Click the orange “Add New Instructional Group...” button at the bottom of your screen. A small pop-up window will appear.
4. In the “Group Details” tab, give your group a name (Example: Incoming Grade 1) and choose a subject from the Product Selection area.
5. Next, go to the “Student Enrollment” sub-tab and click the “Add Students” button.
6. A new window will appear listing all eligible students who are not currently enrolled in this group.
7. Filter the list by grade, and select one or many students from this list using the check boxes on the left. (Note: You can select all students by clicking the checkbox to the left of the Last Name field)
8. Click “OK”
9. Finally, click the “Teacher Assignment” sub-tab.
10. Click the “Add Teachers” button.
11. In this new pop-up window, select yourself as the “teacher” for the group.
12. Click “OK” then, “Save & Close.”
13. Repeat the steps above to create a Math version of this instructional group (e.g. Incoming Grade 1).

Assigning Extra Lessons

1. Go to the ASSIGNMENTS tab in i-Ready. Program Management will be showing by default.
2. Select your Subject (Reading or Math).
3. Select your name from the teacher drop-down menu
4. Click the radio button next to Instructional Group
5. In the green chart that loads below, select the checkbox for “Add Extra Lessons.”
6. At right, select “All Students with Instruction”, then click “Go.”
7. The “Add Lesson” pop-up will appear, listing the domains for the subject of the class (or instructional group).
8. Select one of the domains, and click the “Next” button.
9. Click the checkbox next to the lessons you wish to add to each student’s “Extra Lessons” plan.
10. Click “Add” then “Yes” to confirm your selections.
11. Repeat the steps above to add extra lessons from other domains.

Summer extra lessons suggestions are on the next pages for Reading & Math by grade level....



Adding Extra Lessons: **READING** Summer Lesson Suggestions

Incoming 1st Grade

Domain	Lesson #	Title of Lesson
PA	5	Break Up Sound Parts in Words
	6	Find and Say Beginning Sounds
	10	Blend Words with Continuous Sounds
	16	Substitute Beginning Sounds to Make Words
Phonics	11	Word patterns- im, ip, it
	17	Word patterns- og, op, ot
	19	Short u words
Vocabulary	24	Working with words 24
	42	Action Words for Every Day
Comprehension	9	Find the Main Topic
	10	Answer Questions About Unknown Words in a Text
	29	Identify Fact or Fiction in Text
High Freq Words	13	High Frequency Words: 12

Incoming 2nd Grade

Domain	Lesson #	Title of Lesson
PA	18	Substitute Beginning, Middle, Ending Sounds
Phonics	120	r-Controlled Vowels: er, ir, ur
	89	Triple Blends and Digraphs
Vocabulary	67	Working with Words: 2
	90	Building Word Knowledge 1
	102	Multiple Meaning Words
Comprehension	49	Find the Main Topic
	51	Using Text Features
	59	Key Details
High Freq Words	39	High Frequency Words: 24

Incoming 3rd Grade

Domain	Lesson #	Title of Lesson
Phonics	130	Dividing Between Two or Three Consonants
	163	Tricky Word Strategy
Vocabulary	128	Working with Words: 16
	141	Prefixes and Suffixes
Comprehension	71	Find the Main Topic
	74	Determine Central Message
	80	Use Text Features Part 1
	88	Key Details
	4	Close Reading: Find the Main Topic
High Freq Words	70	High Frequency Words: 34

Incoming 4th Grade

Domain	Lesson #	Title of Lesson
Vocabulary	150	Determine Word Meanings Using Context Clues
	155	Building Word Knowledge: 4
	161	Building Word Knowledge: 10
	162	Synonyms and Antonyms
	163	Prefixes and Suffixes
Comprehension	102	Find Main Ideas and Details
	106	Compare and Contrast in Informational Text
	113	Draw Conclusions and Make Inferences



	115	Main Idea
	117	Key Details
	120	Summarize
	43	Close Reading: Recounting Key Details
<i>Incoming 5th Grade</i>		
Domain	Lesson #	Title of Lesson
Vocabulary	164	Determining Word Meaning Using Context Clues
	170	Synonyms and Antonyms
	171	Building Word Knowledge: 5
	176	Building Word Knowledge: 10
	177	Prefixes and Suffixes
	178	Determining Word Meaning Using Context Clues
Comprehension	134	Main Idea
	135	Summarize
	143	Compare and Contrast
	52	Close Reading: Summarizing Informational Text



Adding Extra Lessons: **MATH** Summer Lesson Suggestions

Incoming 1st Grade		
Domain	Lesson #	Title of Lesson
Number & Operations	29	Using a Number Line to Add and Subtract
Algebra & Algebraic Thinking	5	Fluently Add and Subtract Within 5
	6	Make a Ten
	7	Practice: Make Ten
	15	Add in Any Order
	16	Count on to Add
	17	Think Addition to Subtract
Measurement and Data	2	Practice: Sort Objects
Geometry	1	Identify Two-Dimensional Shapes
	2	Practice: Identify Two-Dimensional Shapes
Incoming 2nd Grade		
Domain	Lesson #	Title of Lesson
Number & Operations	39	Build Two-Digit Numbers
	40	Practice: Build Two-Digit Numbers
	51	Add Two-Digit Numbers
	54	Practice: Add More Two-Digit Numbers
Algebra & Algebraic Thinking	40	Use Mental Math to Add (Make a Ten), Part 1
	41	Use Mental Math to Add (Make a Ten), Part 2
	42	Practice: Use Mental Math to Add (Make a Ten)
Measurement and Data	5	Measure Lengths
Geometry	7	Understand Attributes of Shapes
	8	Practice: Understand Attributes of Shapes
Incoming 3rd Grade		
Domain	Lesson #	Title of Lesson
Number & Operations	100	Add Several Two-Digit Numbers
	105	Subtracting Three-Digit Numbers
	107	Use Place Value to Round Numbers
Algebra & Algebraic Thinking	49	Solve Two-Step Problems
	50	Add Using Arrays
Measurement and Data	15	Understand Number Lines
	17	Understand Subtraction Using Number Lines, Part 1
	18	Understand Subtraction Using Number Lines, Part 2
Geometry	20	Divide Shapes Into Two, Three, and Four Equal Parts
Incoming 4th Grade		
Domain	Lesson #	Title of Lesson
Number & Operations	111	Understand Fractions on a Number Line
	112	Find Equivalent Fractions
	113	Understand Comparing Fractions
	124	Understand Place Value
Algebra & Algebraic Thinking	83	Break Apart a Number to Multiply
	88	Understand Division, Part 2
Measurement and Data	52	Measure Length and Plot Data on Line Plots
	54	Add and Multiply to Find Area
	55	Connect Area and Perimeter
Geometry	31	Quadrilaterals



Incoming 5th Grade

Domain	Lesson #	Title of Lesson
Number & Operations	126	Multiply Two-Digit by Two-Digit Numbers
	127	Practice: Multiply Two-Digit Numbers
	128	Divide Whole Numbers
	134	Understand Fraction Multiplication
	135	Fractions as Tenths and Hundredths
Algebra & Algebraic Thinking	118	Solve Multi-Step Problems
Measurement and Data	83	Solve Word Problems Involving Measurement
	99	Understand and Measure Volume
Geometry	31	Quadrilaterals
	36	Classify Two-Dimensional Shapes