



















#### **Dear Coaches:**

As summer quickly approaches, your Instructional Team is swiftly working to ensure that all of our students have consistent and appropriate work for the summer break to ensure their continued success as they enter the next grade. This year's summer packet will consist of two components – a digital component (I-Ready) and a list of fun activities.

Below, please find attached a grade specific list of I-Ready topics for both ELA and Math. Please ensure that the grade specific topics are assigned to each grade level and that explicit instructions are given to teachers, parents and students before the end of the year to ensure that the summer work is completed. If you have any questions or concerns please feel free to contact us at any time.

**Darliny Katz** 

**Chief Curriculum Officer** 

DARLANG GKATZ























	FIRST GRADE READING - TOPIC(S)	
	TINOT CHADE NEADING - TOTTO(0)	
FIRST GRADE	Say short and long vowel sounds in words.	
FIRST GRADE	Compare short and long vowel sounds.	
FIRST GRADE	Break up words with beginning consonant blends.	
FIRST GRADE	Blend words with digraphs, trigraphs blends.	
FIRST GRADE	Break up words with digraphs, trigraphs blends.	
	FIRST GRADE MATHEMATICS – TOPIC(S)	
FIRST GRADE	Identify two-digit numbers.	
FIRST GRADE	Add multiples of ten.	
FIRST GRADE	Subtract multiples of ten-to-two-digit numbers.	
FIRST GRADE	Add two-digit numbers.	
FIRST GRADE	Add and subtract within ten.	























	SECOND GRADE READING - TOPIC(S)	
SECOND GRADE	Divide between 2 or 3 consonants.	
SECOND GRADE	Use text features.	
SECOND GRADE	Vowel variations in Final Syllables	
SECOND GRADE	High frequency words: Lesson 30	
SECOND GRADE	Working with words: Lesson 18	
	SECOND GRADE MATHEMATICS – TOPIC(S)	
SECOND GRADE	Add by breaking apart 2-digit numbers.	
SECOND GRADE	Practice tens and ones.	
SECOND GRADE	Understand hundreds, tens, and ones.	
SECOND GRADE	Add three digit and two-digit numbers.	
SECOND GRADE	Subtract within one thousand on number lines.	





















	THIRD GRADE READING - TOPIC(S)	
THIRD GRADE	Reading multi syllabic words with medial vowels	
THIRD GRADE	Determine with meaning using context clues 1, 2, or 3	
THIRD GRADE	Ask questions about key ideas in an informational text	
THIRD GRADE	Determine central message of folktale	
THIRD GRADE	Find central idea in an informational text	
	THIRD GRADE MATHEMATICS – TOPIC(S)	
THIRD GRADE	Multiply by multiples of ten.	
THIRD GRADE	Understand what a fraction is	
THIRD GRADE	Understand equivalent fractions.	
THIRD GRADE	Compare fractions.	
THIRD GRADE	Multiplication word problems: Part 2	





















FOURTH GRADE READING - TOPIC(S)	
Determine word meaning using context clues.	
Inferences about informational texts	
Identifying central ideal	
Inferences in story	
Finding the theme of story	
FOURTH GRADE MATHEMATICS – TOPIC(S)	
Place Value	
Rounding Whole Numbers	
Multiplying 2 Digit Numbers	
Adding Whole Numbers	
Subtracting Whole Numbers	
	Determine word meaning using context clues.  Inferences about informational texts  Identifying central ideal  Inferences in story  Finding the theme of story  FOURTH GRADE MATHEMATICS – TOPIC(S)  Place Value  Rounding Whole Numbers  Multiplying 2 Digit Numbers  Adding Whole Numbers























FIFTH GRADE READING - TOPIC(S)	
Determine meaning of related words.	
Determine word meaning using roots.	
Determine with meanings using context clues.	
Inferences about informational text	
Theme of story	
FIFTH GRADE MATHEMATICS – TOPIC(S)	
Multiply whole numbers.	
Understand powers of ten.	
Decimals place value, part 7	
Round decimals	
Add decimals	
	Determine meaning of related words.  Determine word meaning using roots.  Determine with meanings using context clues.  Inferences about informational text  Theme of story  FIFTH GRADE MATHEMATICS – TOPIC(S)  Multiply whole numbers.  Understand powers of ten.  Decimals place value, part 7  Round decimals























	SIXTH GRADE READING – TOPIC(S)	
SIXTH GRADE	Identify the central idea	
SIXTH GRADE	Summarizing: Literary text	
SIXTH GRADE	Analyzing plot development	
SIXTH GRADE	Summarizing informational text	
SIXTH GRADE	Identifying the theme	
	SIXTH GRADE MATHEMATICS – TOPIC(S)	
SIXTH GRADE	Greatest common factor	
SIXTH GRADE	Least common multiple	
SIXTH GRADE	Understand the standard algorithm for division.	
SIXTH GRADE	Understand integers.	
SIXTH GRADE	Order positive and negative numbers.	























	SEVENTH GRADE READING – TOPIC(S)	
SEVENTH GRADE	Citing evidence	
SEVENTH GRADE	Analyzing development of a theme	
SEVENTH GRADE	Analyzing informational text structure	
SEVENTH GRADE	Determining authors purpose	
SEVENTH GRADE	Determining word meaning using context clues	
	SEVENTH GRADE MATHEMATICS – TOPIC(S)	
SEVENTH GRADE	Divide integers.	
SEVENTH GRADE	Multiply integers.	
SEVENTH GRADE	Add and subtract integers.	
SEVENTH GRADE	Add and subtract rational.	
SEVENTH GRADE	Write equations for proportional relationships.	





















	EIGHTH GRADE READING TOPIC(S)	PARENT SIGNATURE
EIGHTH GRADE	Citing evidence: Literary text	
EIGHTH GRADE	Analyzing development of theme	
EIGHTH GRADE	Analyzing character development	
EIGHTH GRADE	Analyzing plot and character	
EIGHTH GRADE	Evaluating arguments in an opinion text	
	EIGHTH GRADE MATHEMATICS TOPIC(S)	PARENT SIGNATURE
EIGHTH GRADE	Scientific notation	
EIGHTH GRADE	Derive linear equations	
EIGHTH GRADE	Graph linear equations	
EIGHTH GRADE	Understand systems of equations	
EIGHTH GRADE	Compare functions	