

English Language Arts	Tri. 1	Tri. 2	Tri. 3
READING LEVEL	N/A		
EFFORT in English Language Arts			
Overall Performance In Reading			
Produces letter/sound associations			
Names upper case letters			
Names lower case letters			
Produces rhyming words			
Segments sounds of one-syllable words	N/A		
Blends sounds to read one-syllable words	N/A		
Reads high frequency words in isolation			
Reads high frequency words in context			
Retells details of a text in sequence			
Overall Performance in Writing/ Language			
Draws/Dictates/Writes a narrative about a single event			
Draws/Dictates/Writes to explain information about a topic	N/A		
Draws/Dictates/Writes an opinion about a topic	N/A	N/A	
Recognizes and names end punctuation	N/A		
Applies letter/sound knowledge to writing	N/A		
Applies correct handwriting skills daily			
Overall Performance in Speaking/Listening			
Continues a conversation through multiple exchanges			
Follows verbal directions			
Expresses ideas clearly			
Interventionist Support In ELA			

Mathematics	Tri. 1	Tri. 2	Tri. 3
EFFORT in Mathematics			
Overall Performance in Mathematics			
Counting and Cardinality			
Counts to 100 by ones			
Counts to 100 by tens	N/A	N/A	
Recognizes numbers 0 - 20			
Writes numbers 0 - 20			
Demonstrates one-to-one correspondence			
Compares sets of objects (e.g., greater than, less than, equal to)	N/A		
Compares numbers between 1 and 10	N/A	N/A	
Operations and Algebraic Thinking			
Demonstrates an understanding of addition as putting together and adding to	N/A		
Demonstrates an understanding of subtraction as taking apart and taking from	N/A		
Solves addition word problems up to 10 using manipulatives	N/A		
Solves subtraction word problems up to 10 using manipulatives	N/A		
Numbers and Operations in Base Ten			
Composes and decomposes numbers from 11-19 into tens and ones	N/A	N/A	
Measurement and Data			
Describes measurable attributes of objects (e.g., length, weight)	N/A		
Classifies objects into categories by sorting	N/A		
Geometry			
Names 3-D shapes	N/A	N/A	
Describes 3-D shapes	N/A	N/A	
Describes objects in the environment (e.g., above, below, beside, in front of, behind and next to)	N/A		
Interventionist Support In MATH	N/A		

History and Social Science	Tri. 1	Tri. 2	Tri. 3
EFFORT in History and Social Science			
Overall Performance in History/Social Science			
Civics/Government -- Demonstrates an understanding of civic qualities (e.g., authority, fairness, justice, responsibility, rules)			
Economics -- Demonstrates an understanding of jobs people do	N/A		
Geography -- Identifies own street address, town, state, and country	N/A		
History -- Demonstrates an understanding of United States national holidays			

Science and Technology/Engineering	Tri. 1	Tri. 2	Tri. 3
EFFORT in Science and Technology/Engineering			
Overall in Science & Technology/Engineering			
Earth and Space Sciences - Observes and describes local weather conditions and patterns.			
Physical Science - Understands how temperature and weather affects different materials.	N/A		
Life Science - Describes the basic needs that plants and animals need to grow.	N/A	N/A	

