

Skills to know for the Math MAP

Operations and Algebraic Thinking	Numbers and Operations	Measurement and Data
<ul style="list-style-type: none">• Add within 20 vertically and horizontally• Add within 20 using objects• Find missing addends• Find 1 more and 1 less than a number• Subtract within 20 vertically and horizontally• Subtract within 20 using objects• Understand number sentence symbols $(+ - =)$• Fact families	<ul style="list-style-type: none">• Can count out objects to 100• Puts numbers correctly on a number line• Tens frames• Base 10 blocks• Counts by 2's, 5's, and 10's• Understands terms "most", "least", "greater than", and "less than"	<ul style="list-style-type: none">• Comparing the length, height, and size of objects• Ordering objects by size• Reading analog and digital clocks• Patterns• Interpreting graphs• Understands 2D and 3D shapes
Base 10 and Fractions		
<ul style="list-style-type: none">• $0+#+#=#+#$• Find 10 more and 10 less than a number on a hundreds chart• Rounding numbers• Partitioned shapes (halves and fourths or quarters)		

Skills to know for the Reading MAP

<p>Foundational Skills</p> <ul style="list-style-type: none"> Letters and sounds (upper and lower) and missing letter Changing initial, middle, and ending sounds to make new words CVC, digraphs, blends, r-controlled vowels, vowel teams, bossy e) Syllables Rhyming words -ed, -ful, re-, -ing, -able, pre-, un, -ly, and -er 	<p>Language and Writing</p> <ul style="list-style-type: none"> End punctuation Capitalization Contractions Commas Quotation marks Nouns, verbs, and adjectives Sentence arrangement Matching sentence to picture Locate misspelled words
<p>Reading Literary and Informational</p> <ul style="list-style-type: none"> Book skills (locating title page, cover, illustrator, author, and reading direction) Story details (characters, setting, problem, and solution) Main idea Sequence of events Cause and effect Fiction vs non-fiction 	<p>Vocabulary Acquisition and Use</p> <ul style="list-style-type: none"> Recognizes pictures of common items Uses pictures to determine unknown words Homophones (sounds same, but different meaning) Synonyms (same meaning) Antonyms (opposite meaning)