common Core State Standards MAP Growth K–2 Reading & Mathematics Content

MAP^{*} Growth[™] K-2 is not a single assessment, but a trio of computer-based assessment components:

- Screening
- Skills Checklists
- Growth

Growth (adaptive, appropriate for universal screening and growth measurement) is the central component, which can be supplemented with the Screening tests and Skills Checklists to dig more deeply into foundational skills throughout the year.

The **Screening** assessments provide baseline information for new students in the earliest stages of learning (e.g., in kindergarten).

The **Skills Checklist** assessments provide information about specific skills and concepts (e.g., phonological awareness, phonics and concepts of print within reading, and number sense and computation within mathematics). They can be administered as many times as necessary during the school year, at the teacher's discretion. For instance, they can be used in between Growth assessments to determine which skills require the greatest focus.

The **Growth** assessments within MAP Growth and MAP Growth K-2 are recognized by the Center on Response to Intervention as universal screening tools. They adapt to the level of difficulty appropriate for each student, and are designed to be administered up to four times a year (fall, winter, spring, and summer). They provide growth data (using the stable RIT scale to track growth within and across grades), and a Lexile^{*} range for reading. Teachers use these adaptive assessments to identify skills most appropriate for instruction based on each student's performance, regardless of whether the student is on, above, or below grade level. The key content areas covered are:

Literacy	Mathematics
Foundational Skills	Operations and Algebraic
Language and Writing	Thinking
Literature and	Number and Operations
Informational Text	Measurement and Data
Vocabulary Use and Functions	Geometry

Following is a breakdown of the skills assessed in each of the MAP Growth K-2 assessments.

Screening

There are two screening assessments: one for early literacy and another for mathematics. The numbers in parentheses below represent the number of items on each assessment.

EARLY LITERACY (33 ITEMS)

Phonological Awareness
Matching sounds
Rhyming
Manipulating sounds

Visual Discrimination/Phonics

Visual discrimination	
Letter identifications	
Matching sounds to letters	

Concepts of Print

Understanding pre-reading behaviors Orientation to the page Identify title/author Counting words

EARLY NUMERACY (34 ITEMS)

Number SenseRote counting: counts to a numberOne-to-one correspondence 1-10, 11-20Matches and identifies numerals 1-10, 11-20Identifies numbers of objects: more/fewer

Computation

Computes with manipulatives: moving objects Computes with manipulatives: numerical answer



Skills Checklists

There is an individual assessment for each skill area. Below, you can see each available assessment highlighted in gray, followed by a list of sub-skills that are covered on it. The numbers in parentheses represent the number of items on each assessment.

READING

Phonological Awareness (37)

Rhyming Identifying number of syllables (one, two, and three) Blending

Letter Identification (54)

Upper case and lower case

Phonemic Awareness: Phoneme Identification (46) Initial and final consonants Middle vowels

Phonemic Awareness: Manipulation of Sounds (37) Blending of sounds Substitution of sounds: beginning, middle, and end Deletion of sounds

Phonics: Matching Letters to Sounds (33) Consonant and vowel sounds

Syllable Types: Vowel, Digraphs/Diphthongs (23) Digraphs and diphthongs

Syllable Types: CVC, CVCe, R-Controlled (16) CVC and CVCe R-Controlled

Decoding Consonant Blends/Digraphs (49) Initial and final blends Initial and final digraphs

Decoding: Spelling Patterns/Word Families (20) Word families

Decoding: Multi-Syllable Words, Affixes, Open/C+le (33) Inflectional endings Prefixes and suffixes Open and closed/C+le syllables

MATHEMATICS

Number Sense to 10—Counting, Ordering, Place Value (35) Counts to 10: forwards and backwards One-to-one correspondence Identifies position: first, last and 1st-10th Compares numbers using words Groups objects into 10s

Number Sense to 10—Identifying/Representing (38)

Names numerals Represents numerals correctly Composes and decomposes numbers Identifies or represents whole, part of, half Identifies a penny, a nickel, and a dime Identifies name of coin worth 1¢, 5¢, 10¢

Number Sense to 20-Counting, Place Value (27)

Counts by 1s, 2s, and 5s Counts backwards Counts on from any number by 1s One-to-one correspondence Groups objects into 10s and 1s

Number Sense to 20-Ordering (32)

Identifies position: 11th to 20th Compares numbers 1–20 using words Identifies number 1 more/less than a given number Identifies numbers between two given numbers Compares the value of one coin to another: penny, nickel, dime

Number Sense to 20-Identifying/Representing (38)

Identifies numerals and represents numbers Composes and decomposes numbers Identifies multiple ways of representing numbers Identifies or represents 1/4, 2/4, 3/4, 4/4

Number Sense to 100—Place Value (22)Identifies standard form nameIdentifies number of sets given picturesIdentifies number of sets given numbersReorganizes groups of 10s and 1s

Number Sense to 100-Counting (23)

Counts on by 1s, 2s, 5s, and 10s Counts by 10s to 100



MATHEMATICS

Number Sense to 100-Ordering (27)

Compares numbers

Identifies number 1 > and < a given number Identifies numbers between two given numbers

Orders and compares the value of coins

Number Sense to 100–Identifying/Representing (38)

Identifies numerals and represents numbers

Composes and decomposes numbers

Identifies multiple ways of representing numbers

Fractions: thirds

Money

Number Sense to 1000—Place Value (23)

Groups objects into 100s, 10s, and 1s Identifies the number of 100s, 10s, and 1s in a number Identifies the standard form of a number from expanded form Identifies multiple ways of showing the same number using place value

Number Sense to 1000-Counting (26)

Counts by 3s

Counts on by 2s and 5s

Counts by 10s and 100s from numbers < 100 and > 100

Counts by 10s from any multiple of 10

Counts on by 10s from any number

Number Sense to 1000–Identifying/Representing (34)

Identifies numerals and represents numbers Composes and decomposes Multiple ways of representing numbers Fractions: eighths Money

Number Sense to 1000-Ordering (37)

Compares numbers using words and symbols Identifies number 10 less/more than a given number Identifies number 100 less/more than a given number Identifies numbers between two given numbers

Computation to 10—Problem Solving (12) Addition: story problems Subtraction: story problems

Computation to 10–Using Manipulatives (22)

Addition: computation and story problems using manipulatives Subtraction: computation and story problems using manipulatives

Computation to 10–Using Numbers (27)

Addition: two 1-digit numbers—horizontal and vertical Addition: three 1-digit numbers Subtraction: two 1-digit numbers—horizontal and vertical

Computation to 20-Problem Solving (12)

Addition: story problems Subtraction: story problems

Computation to 20–Using Manipulatives (22)

Addition: computation and story problems using manipulatives Subtraction: computation and story problems using manipulatives

Computation to 20–Using Numbers (27)

Addition: two 1-digit numbers - horizontal and vertical Addition: three 1-digit numbers Subtraction: two 1-digit numbers horizontal and vertical

Computation to 100-w/Regrouping-

Using Manipulatives (22) Addition and subtraction: using manipulatives Multiplication: using manipulatives Division: using manipulatives

Computation to 100—No Regrouping— Using Manipulatives (22)

Addition and subtraction: using manipulatives Multiplication: using manipulatives Division: using manipulatives

Computation to 100—No Regrouping— Problem Solving (27)

Addition: story problems Subtraction: story problems

Computation to 100—No Regrouping— Using Numbers (37)

Addition: 1- or 2-digit numbers—horizontal/vertical

Addition: multiple 1- and 2-digit numbers Subtraction: two 1- or 2-digit numbers horizontal/vertical

Multiplication: basic facts—horizontal/vertical



MATHEMATICS

Computation to 100—w/Regrouping— Using Numbers (37) Addition: two 1- or 2- digit numbers horizontal and vertical Addition: multiple 1- and 2- digit numbers Subtraction: two 1- or 2- digit numbers horizontal and vertical Multiplication: 2- digit numbers <20 by a 1-digit number Division: basic facts

Computation to 100-w/Regrouping-Plm. Solving/Estim. (39)

Addition: story problems and estimation Subtraction: story problems and estimation

Computation to 1000–Using Manipulatives (22)

Addition, subtraction, and multiplication: using manipulatives Division: using manipulatives (with remainders)

Computation to 1000–Using Numbers (23)

Addition: sums to 1000 Subtraction: minuend < 1000 Multiplication: 2- or 3-digit number by a 1- or 2-digit number Division: numbers 100 or less by a 1- or 2-digit number

Computation to 1000—Problem Solving and Estimation (34)

Addition: story problems and estimation Subtraction: story problems and estimation Multiplication: story problems Division: story problem

Growth

Growth is a single assessment in each subject: reading and mathematics. There are 43 items in each subject that count toward the student's score (6-8 items per instructional area), plus several field test items that do not count toward the score. Below, each section highlighted in gray represents an instructional area, followed by a list of instructional sub-areas, for the Common Core State Standard (CCSS) assessments.

READING K-2 CCSS 2010

Foundational Skills Phonics and Word Recognition Phonological Awareness Print Concepts

Language and Writing

Capitalize, Spell, Punctuate Language: Grammar, Usage Writing: Purposes: Plan, Develop, Edit

Literature and Informational Text

Informational Text: Key Ideas, Details, Craft, Structure Literature: Key Ideas, Craft, Structure

Vocabulary Use and Functions

Language: Context Clues and References Vocabulary Acquisition and Use

MATH K-2 CCSS 2010 V2

Operations and Algebraic Thinking Represent and Solve Problems Properties of Operations

Number and Operations

Understand Place Value, Counting, and Cardinality Number and Operations: Base Ten and Fractions

Measurement and Data

Solve Problems Involving Measurement Represent and Interpret Data

Geometry

Reason with Shapes and Their Attributes

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