

Screening Progress Monitoring Review- Washington Private Schools Institute

Tools	Area	Administration & Scoring Time	Cost	Technology & Human Resources	Purpose	Usage & Reporting
Aimsweb	Test of Early Literacy - Letter Naming Fluency	Individual 2 minutes	AIMSweb LNF costs \$4.00 per student per year.	Internet access is required for full use of product services. Testers will require 1 – 4 hours of training. Paraprofessionals can administer the test	AIMSweb LNF is an individually administered test that requires students to identify as many upper and lower case letter names as they can in one minute.	Raw score, percentile score, and developmental benchmark scores are available.
Aimsweb	Reading Curriculum-Based Measurement	Reading-CBM is a 1 minute standardized measure of oral reading of graded passages to administer for individual students.	AIMSweb assessment materials are included with an AIMSweb System software subscription: AIMSweb Systems Grades K – 8: \$3.00-\$5.00 per student per year.	Internet access is required for full use of product services. Testers will require 4 - 8 hours of training. Paraprofessionals can administer the test.	As a reading screening tool, Reading-CBM is utilized to identify children at-risk of reading failures and those students significantly below grade-level expectations.	Raw score, percentile score, developmental benchmark scores (cut points and benchmarks), probability scores, and error analysis scores are available.
Aimsweb	MAZE Reading Comprehension	MAZE reading comprehension is a group administered cloze sentence reading assessment 3 minutes per probe	AIMSweb assessment materials are included with an AIMSweb System software subscription: AIMSweb Systems Grades K – 8: \$3.00-\$5.00 per student per year.	Internet access is required for full use of product services. Testers will require 4 - 8 hours of training. Paraprofessionals can administer the test.	As a reading screening tool, Reading-CBM is utilized to identify children at-risk of reading failures and those students significantly below grade-level expectations in the area of reading comprehension.	Raw score, percentile score, developmental benchmark scores (cut points and benchmarks), probability scores, and error analysis scores are available.
Aimsweb	Math CBM	Group administration 2 minutes per probe	Included in the price are manuals and test materials, directions for administration, test forms, technical manuals, and protocol per student. All materials are provided via download in PDF format Grades 1–8: \$3.00–\$5.00 per student per year.	Internet access is required for full use of product services. Testers will require 4–8 hours of training. Paraprofessionals can administer the test. Alternate forms available for benchmarking.	Raw scores are determined by computing the total number of numerals computed correctly within the 1 minute time period.	Raw scores are determined by computing for the sum of the item points in the Correct column of the Answer Key. The sum is the student’s total score for the probe. These data can be interpreted in a norm-referenced way via grade-based percentiles, or categorically in a standard interpretive format.
Aimsweb	Mathematics Concepts and Applications	Administration time is 8 minutes for grades 2-6, and 10 minutes for grades 7-8. May be administered in a large or small group	Training manuals, administration and scoring manuals, and materials for benchmarking and progress monitoring are available for download* on www.aimsweb.com . Also	Internet access is required for full use of product services. Testers will require 4–8 hours of training. Paraprofessionals can	M-CAP is a test that assesses the general mathematics problem-solving skills expected in grades 2-8. The mathematics domains assessed include number sense, operations, patterns and relationships, data and	Raw score, percentile score, and developmental benchmark scores are available. Raw scores are determined by computing for the sum of the item points in the Correct

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		setting or to individual students. Scoring time is 3 minutes per student	included in the subscription is ongoing technical support available online and by phone. AIMSweb M-CAP costs \$4.00 per student per year.	administer the test. Alternate forms available for benchmarking.	probability, measurement, data and statistics, geometry, and algebra.	column of the Answer Key. The sum is the student's total score for the probe.
Aimsweb	Test of Early Numeracy - Missing Number	Group administered. 2 minutes	Grades K-1: \$3.00-\$5.00 per student per year. Included in the price are manuals and test materials, directions for administration, test forms, technical manuals, and protocol per student. All materials are provided via download in PDF format	Internet access is required for full use of product services. Testers will require 4-8 hours of training. Paraprofessionals can administer the test. TEN has 33 alternate forms per skill, per grade	Raw scores are determined by computing the total number of missing numerals responded correctly within the 1 minute time period.	These data can be interpreted in a norm-referenced way via percentiles or categorically in a standard interpretive format (e.g., below average, average, above average, etc.).
Aimsweb	Test of Early Numeracy - Number Identification	Group administered. 2 minutes	Grades K-1: \$3.00-\$5.00 per student per year. Included in the price are manuals and test materials, directions for administration, test forms, technical manuals, and protocol per student. All materials are provided via download in PDF format	Internet access is required for full use of product services. Testers will require 4-8 hours of training. Paraprofessionals can administer the test. TEN has 33 alternate forms per skill, per grade	Raw scores are determined by computing the total number of numerals identified correctly within the 1 minute time period.	These data can be interpreted in a norm-referenced way via percentiles or categorically in a standard interpretive format (e.g., below average, average, above average, etc)
Aimsweb	Test of Early Numeracy - Oral Counting	Group administered. 2 minutes	Grades K-1: \$3.00-\$5.00 per student per year. Included in the price are manuals and test materials, directions for administration, test forms, technical manuals, and protocol per student. All materials are provided via download in PDF format	Internet access is required for full use of product services. Testers will require 4-8 hours of training. Paraprofessionals can administer the test. TEN has 33 alternate forms per skill, per grade	Raw scores are determined by computing the total number of numerals counted correctly within the 1 minute time period.	These data can be interpreted in a norm-referenced way via percentiles or categorically in a standard interpretive format (e.g., below average, average, above average, etc.).
Aimsweb	Test of Early Numeracy - Quantity Discrimination	Group administered. 2 minutes	Grades K-1: \$3.00-\$5.00 per student per year. Included in the price are manuals and test materials,	Internet access is required for full use of product services. Testers will require 4-8 hours of training.	Raw scores are determined by computing the total number of numerals identified as the larger quantity correctly within the 1 minute time period.	These data can be interpreted in a norm-referenced way via percentiles or categorically in a standard interpretive

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			directions for administration, test forms, technical manuals, and protocol per student. All materials are provided via download in PDF format	Paraprofessionals can administer the test.TEN has 33 alternate forms per skill, per grade		format (e.g., below average, average, above average, etc.).
Classworks Universal Screener	Reading	Classworks Universal Screeners are group administered in 30 minutes and scored automatically.	Grades K-10 Classworks Universal Screeners cost \$4.00 per student per year which includes test forms.	Testers will require less than 1 hour of training. Paraprofessionals can administer the test.	Classworks Universal Screeners identify student needs for additional specialized instruction in reading/language arts and mathematics.	Scores include: raw, IRT-based, developmental benchmarks, equated, and strand level proficiency feedback.
Classworks Universal Screener	Math	Classworks Universal Screeners are group administered in 30 minutes and scored automatically.	Grades K-10 Classworks Universal Screeners cost \$4.00 per student per year which includes test forms	Testers will require less than 1 hour of training. Paraprofessionals can administer the test.	Identifies overall student performance and specific student strengths and weaknesses in each of the 3-6 major strands measures. Strands assessed vary by grade level. Each screener includes items on grade level, below grade level, and two grades below.	Scores include: raw, IRT-based, developmental benchmarks, equated, and strand level proficiency feedback. Performance on the screeners is reported as a scaled score on a vertical scale ranging from 200 to 800.
Discovery Education Predictive Assessment	Reading and Math	Group Administration 40 minutes	Grades K-HS Cost per student: \$8.00 online, \$8.50 including pre-structured RTI probes. Includes Reading & Math (minimum of 2 subjects).	Internet access is required for full use of product services. Testers will require less than 1 hour of training. Paraprofessional-computer lab technician can administer the test.	The service includes three benchmark assessments that predict proficiency on state high-stakes tests. The protocol for screening involves the first two tests administered 7 months and 4 months prior to the state-mandated end-of-year tests. The program allows educators to both screen for students at risk and focus instruction on state standards for all students.	All tests are multiple-choice items, typically between 30 and 40 items per test. Scoring is based on right/wrong with the number of items correct determining the proficiency and growth scale.
easyCBM	Multiple Choice Reading Comprehension	Administration time is 25-40 minutes and scoring is automatic for Multiple Choice Reading Fluency.	Grades K-8 School districts can pay \$1 per student per year and receive unlimited access to their own separate easyCBM website for the entire school year which includes access to measures for fall, winter, and spring, and computer-based reports for both screening to benchmarking and alternate forms to progress monitor.	Computer and Internet access are required for full use of product services. Testers will require 1 - 4 hours of training. Paraprofessionals can administer the test.	easyCBM provides 3 forms of a screening measure to be used locally for establishing benchmarks. All measures have been developed with reference to specific content in reading (National Reading Panel) and using Item Response Theory.	Raw and percentile scores are available. Raw scores are simply the total number correct.

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easyCBM	* Passage Reading Fluency	Administration time is 1 minute and scoring is 2-3 minutes for Passage Reading Fluency.	Grades K-8 School districts can pay \$1 per student per year and receive unlimited access to their own separate easyCBM website for the entire school year which includes access to measures for fall, winter, and spring, and computer-based reports for both screening to benchmarking and alternate forms to progress monitor.	Computer and Internet access are required for full use of product services. Testers will require 1 - 4 hours of training. Paraprofessionals can administer the test.	easyCBM provides 3 forms of a screening measure to be used locally for establishing benchmarks. All measures have been developed with reference to specific content in reading (National Reading Panel) and using Item Response Theory.	Raw and percentile scores are available. Raw scores are simply the total number correct.
easyCBM	* Vocabulary	Group Administration 15 minutes	Grades K-8 School districts can pay \$1 per student per year and receive unlimited access to their own separate easyCBM website for the entire school year which includes access to measures for fall, winter, and spring, and computer-based reports for both screening to benchmarking and alternate forms to progress monitor.	Computer and Internet access are required for full use of product services. Testers will require 1 - 4 hours of training. Paraprofessionals can administer the test.	easyCBM provides 3 forms of a screening measure to be used locally for establishing benchmarks. All measures have been developed with reference to specific content in reading (National Reading Panel) and using Item Response Theory	Raw and percentile scores are available. Raw scores are simply the total number correct.
easyCBM	Math	Administration time is 30 minutes and scoring is automatic.	Grades K-8 School districts can pay \$1 per student per year and receive unlimited access to their own separate easyCBM website for the entire school year which includes access to measures for fall, winter, and spring, and computer-based reports for both screening to benchmarking and alternate forms to progress monitor.	Computer and Internet access are required for full use of product services. Testers will require 1 - 4 hours of training. Paraprofessionals can administer the test.	easyCBM provides 3 forms of a screening measure to be used locally for establishing benchmarks. All measures have been developed with reference to specific content in mathematics (National Council of Teaching of Mathematics) and using Item Response Theory.	Raw and percentile scores are available. Raw scores are simply the total number correct.
Group Assessment and Diagnostic Evaluation	Group Reading Assessment and Diagnostic Evaluation (GRADE)	GRADE can be administered individually or to a group. Administration usually takes 45-90 minutes, although the test is untimed. Scoring requires 1-5 minutes depending	Grades PreK- Post Secondary GRADE costs \$129.95 - \$323.50 (depending on the grade level) for the complete kit, which includes: 30 test booklets, Forms A and B, and the Administration, Scoring and Interpretation Manual.	Computer and Internet access are required for full use of product services. Testers will require less than 1 hour of training to learn to administer the test, or 1 to 4 hours to learn to administer and interpret the	The GRADE is a norm-referenced, standards-based reading assessment. It is intended for use with students in pre-kindergarten through young adult post-secondary students. It includes 11 test levels, each of which has two parallel forms (Form A and Form B). Every level contains multiple sections, or subtests.	Available scores include: raw, standard, percentile, grade-equivalent, stanines, normal curve equivalents, subscale/subtest, composite, and error analysis.

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		on whether scoring software is used or not.		test. Paraprofessionals can administer the test.		
Group Math Assessment and Diagnostic Evaluation (G-MADE)	Group Math Assessment and Diagnostic Evaluation (G-MADE)	G-MADE can be administered individually or to a group. Administration usually takes 45-90 minutes, although the test is untimed. Scoring requires 1-5 minutes depending on whether scoring software is used or not.	<p>Grades K- High School</p> <p>G-MADE costs \$116.50 - \$309.95 (depending on the grade level) for the complete kit, which includes: 30 test booklets, Forms A and B, and the Administration, Scoring and Interpretation Manual.</p> <p>Additional test forms can be purchased for \$32.50 for a package of 10. Technical manuals are \$35.50 and protocols are \$3.25 per student.</p> <p>There are three software options: (1) hand entry scoring and reporting software is \$411.95; (2) scanning, scoring, and reporting software is \$2,341.95; and (3) scanning with barcode scoring and reporting software is \$2,695.95</p>	<p>Computer and Internet access are required for full use of product services.</p> <p>Testers will require less than 1 hour of training to learn to administer the test, or 1 to 4 hours to learn to administer and interpret the test.</p> <p>Paraprofessionals can administer the test.</p>	<p>The G-MADE is a norm-referenced, standards-based assessment of math skills. It is intended for use with students in kindergarten through high school. It includes nine test levels, each of which has two parallel forms (Form A and Form B). Eight of the nine test levels contain three sections or subtests: Concepts and Communication, Operations and Computation, and Process and Computation.</p> <p>The G-MADE can be used to observe progress and track growth of an individual student or group of students (an entire class, building, or district) from form to form or from year to year.</p>	Available scores include: raw, standard, percentile, grade-equivalent, IRT-based, stanines, normal curve equivalents, subscale/subtest, composite, and error analysis.
STAR	Early Literacy	STAR Early Literacy takes approximately 10 minutes to administer the test. Scoring is automated and does not require any additional time.	<p>Grades Pre-K-3</p> <p>Cost per student for year 1: \$9.00 per student (based on start up, per student fees based on minimum of 203 students. The one-time fee for STAR Reading is \$1,599.00. It is web-based and includes the tool, software/technical manual, installation guide, testing instructions, remote installation and setup.</p> <p>Cost for subsequent years: \$0.99 per student per year (203 student minimum).</p>	<p>Computer access is required, with headphones (preferred) or speakers for sound.</p> <p>Testers will require less than 1 hour of training.</p> <p>Paraprofessionals can administer the test.</p>	STAR Early Literacy is a computer-adaptive assessment of early literacy skills (seven domains and 41 skills). It is intended for students who are in the early reading stages of literacy development. These students will primarily be in pre-K through grade 3, but students of any grade or age can take STAR Early Literacy.	Student performance is measured adaptively using skill and domain scores. The Rasch ability scale is transformed to a scaled score and a proficiency score

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STAR	Reading	The STAR can be administered to individuals or groups of students in grades 1 through 12 in approximately 10 minutes. The tool pr	<p>Grades 1-12 Cost per student for year 1: \$9.00 per student (based on start up, per student fees based on minimum of 203 students. The one-time fee for STAR Reading is \$1,599.00. It is web-based and includes the tool, software/technical manual, installation guide, testing instructions, remote installation and setup.</p> <p>Cost for subsequent years: \$0.99 per student per year (203 student minimum).</p>	<p>Computer access is required.</p> <p>Testers will require less than 1 hour of training.</p> <p>Paraprofessionals can administer the test.</p>	STAR Reading is a computer-adaptive assessment of general reading achievement and comprehension	Grade equivalent scores, percentile scores, IRT-based scores, normal curve equivalent scores, IRL (instructional reading levels), and scale scores (scores on a vertically equated development scale) are available.
STAR	Math	STAR Math takes approximately 15 minutes to administer the test. Scoring is automated by the software and does not require any additional time.	<p>Grades 1-12 Cost per student for year 1: \$9.00 per student (based on start up, per student fees based on minimum of 203 students. The one-time fee for STAR Math is \$1,599.00. It is web-based and includes the tool, software/technical manual, installation guide, testing instructions, remote installation and setup.</p> <p>Cost for subsequent years: \$0.99 per student per year (203 student minimum).</p>		<p>STAR Math is a computer-adaptive assessment that allows teachers to assess students' mathematics abilities accurately in 15 minutes or less.</p> <p>STAR Math can be administered to individuals or groups of students in grades 1 – 12.</p> <p>The tool provides information on students performance in mathematics. The difficulty of items is adjusted automatically to reflect the skill level of the student, including those students with special needs.</p>	STAR Math scaled scores range from 1-1400. From the scaled scores and the student's current grade placement, are derived grade equivalent, percentile, and normal curve equivalent scores. Reports generated by STAR Math can include all of these scores.
Dynamic Indicators of Basic Early Literacy Skills (DIBELS)	Letter Naming Fluency	Individual 2 minutes	<p>Grades K-6 Free to download and photocopy from the DIBELS website OR \$1.64 per student (minimum 25 students) for Sopris West materials.*</p> <p>Cost for subsequent years: Free to download and copy OR \$40.95 for preprinted benchmark scoring booklets and progress monitoring booklets from Sopris West.</p>	<p>Internet access is required for full use of product services.</p> <p>Testers will require 1-4 hours of training.</p> <p>Professionals or paraprofessionals can administer the test.</p>	DIBELS LNF is a standardized, individually administered test that provides a measure of risk.	Raw, percentile, and developmental benchmark (cut points and benchmarks) scores are available.

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Dynamic Indicators of Basic Early Literacy Skills (DIBELS)	Nonsense Word Fluency	DIBELS NWF takes 2 minutes per probe to administer to individual students. 26 alternate forms are available for progress monitoring.	Grades K-6 Free to download and photocopy from the DIBELS website OR \$2.90 per student (minimum 25 students) for Sopris West materials. *	Internet access is required for full use of product services. Testers will require 1-4 hours of training. Professionals or paraprofessionals can administer the test.	DIBELS NWF is a standardized, individually administered test of alphabetic principles including letter-sound correspondence and the ability to blend letters into words in which letters represent their most common sounds for students in grades K-2.	Raw, percentile, and developmental benchmark (cut points and benchmarks), and composite scores are available.
Dynamic Indicators of Basic Early Literacy Skills (DIBELS)	Oral Reading Fluency	DIBELS ORF takes 2 minutes per probe (6 minutes per 3 probes) to administer to individual students. 30 alternate forms per grade are available.	Grades K-6 Free to download and photocopy from the DIBELS website OR \$2.90 per student (minimum 25 students) for Sopris West materials. *	Internet access is required for full use of product services. Testers will require 1-4 hours of training. Professionals or paraprofessionals can administer the test	DIBELS ORF is a standardized, individually administered test of accuracy and reading fluency with connected text for students in grades 1 through 5 and above. It is a standardized set of passages and administration procedures designed to identify children who may need additional instructional support, and monitor progress toward instructional goals.	Raw, percentile and developmental benchmark (cut points and benchmarks) scores are available.
DIBELS	Phoneme Segmentation Fluency	DIBELS -PSF takes 2 minutes to administer to individual students. 25 alternate forms are available.	Grades K-6 Free to download and photocopy from the DIBELS website OR \$2.90 per student (minimum 25 students) for Sopris West materials. *	Internet access is required for full use of product services. Testers will require 1-4 hours of training. Professionals or paraprofessionals can administer the test.	DIBELS PSF is a standardized, individually administered test of phonological awareness for students in grades K-1. The PSF assesses the student's ability to segment 3 or 4 phoneme words into their individual phonemes fluently	Raw, percentile, and benchmark scores are available.
DIBELS Next	DAZE	DAZE comprehension assessment takes 3 minutes for group administration	Grades 3-6 Free to download and photocopy from the DIBELS website OR \$2.90 per student (minimum 25 students) for Sopris West materials. *	Internet access is required for full use of product services. Testers will require 1-4 hours of training. Professionals or paraprofessionals can administer the test.	DAZE is a group administered assessment of cloze sentences in which the student identifies the correct word within the context of the selection.	Raw, percentile, and benchmark scores are available.

* There is a \$1 fee per student to use the DIBELS Data System Reporting Service. Fee includes access to enter and track student scores across years; generate automated reports including histograms, district norms, box plots, individual student reports, class lists, scatter plots, and disaggregated reports for student, class, school, district, project and state level; enter and track progress monitoring data and generate reports; and generate raw data sets for archival purposes or running your own analysis.

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