



COLORADO LEAGUE of  
CHARTER SCHOOLS  
*focus on achievement*

Assessment Comparison Matrix					Administration			Scoring & Results		Colorado Information	Cost & Training	
Assessments	Description	Publisher	Grade Level	Subjects	Computer?	Frequency	Time Req	NRT/CRT	Turnaround time for results	CO Aligned/ Correlated	Cost Structure	Training Sequence
Acuity	Acuity is a learning-based assessment program for Math and Reading in grades 3-8, as well as Algebra. Available on the Web and in paper and pencil, Acuity aligns to your state's standards and delivers targeted instructional materials to help prepare students for NCLB exams.	CTB McGraw-Hill	Gr. 3-12	Math & Reading/Language Usage (Gr. 3-8); Algebra (Gr. 6-12); & Science (Gr. 3-8)	Yes & Paper/Pencil	up to 4 times per year	Unlimited (need approximately 55 minutes)	NRT w/ state cuts	Immediate once assessment is completed	Yes	Annual Per Student License Fees and an annual district fee.	Offers a full range of training options
AIMSweb Pro Complete ( <a href="http://www.aimsweb.com/">http://www.aimsweb.com/</a> )	AIMSweb is a progress monitoring system based on direct, frequent and continuous student assessment. The results are reported to students, parents, teachers and administrators via a web-based data management and reporting system to determine response to intervention. Measures for Reading, Early Literacy, Spelling, Writing, Early Numeracy, Math and support for DIBELS™.	Pearson	K-12	Reading	No-Paper/Pencil	3 times	Contact Vendor	NRT	Contact Vendor	Contact Vendor	Site license subscriptions are fixed windows that run August 1-July 31 and are on a per student basis. AIMSweb subscriptions include free, unlimited downloads of the assessments included in the package you choose. AIMSweb Pro Complete, our most popular product, includes all the AIMSweb assessments. If you prefer, pre-printed assessment materials are also available for purchase.	AIMSweb subscriptions include access to all necessary implementation guides and manuals. However, we recommend professional development for an easier, speedier, and more successful implementation. Options include: 1) Private Onsite Training (2 days) 2) Open Workshops (2 days - hosted at various locations around the country) 3) Online Training (self-paced training over the web in an 8 week window)
ASVAB ( <a href="http://www.asvabprogram.com/">http://www.asvabprogram.com/</a> )	The Armed Services Vocational Aptitude Battery is the most widely used multiple-aptitude test battery in the world. As an aptitude test, the ASVAB measures student strengths, weaknesses, and potential for future success. The ASVAB also provides students with career information for various civilian and military occupations and is an indicator for success in future endeavors whether students choose to go to college, vocational school, or a military career.	Department of Defense	Gr. 9, 10 & 11	General science, arithmetic reasoning, word knowledge, paragraph comprehension, mathematics knowledge, electronics information, auto and shop information & mechanical comprehension.	No-Paper/Pencil	Year Round	2 hrs 40 minutes to 3 hours for all sections	NRT	Approximately 2 weeks	?	No Cost	Contact Vendor
Cognitive Abilities Test (CogAT) ( <a href="http://www.riverpub.com/products/cogAT/index.html">http://www.riverpub.com/products/cogAT/index.html</a> )	The Cognitive Abilities Test (CogAT) measures students' learned reasoning abilities in the three areas most linked to academic success in school: Verbal, Quantitative and Nonverbal. Although its primary goal is to assess students' reasoning abilities, CogAT can also provide predicted achievement scores when administered with The Iowa Basic Tests.	Riverside Publishing	K-12	Assess students' abilities in reasoning and problem solving using verbal, quantitative, and nonverbal (spatial) symbols	No	Contact Vendor	30 minutes or less per session for Level K; 50 minutes or less per session for Levels 1-2	NRT	Contact Vendor	No	Dependant upon items purchased: pretest materials, testing booklets, answer documents, scoring & reporting materials, posttest & support materials	Contact Vendor
Colorado ACT	The ACT test assesses high school students' general educational development and their ability to complete college-level work.	CollegeBoard	Gr. 11	English, mathematics, reading, and science. Writing Test, which is optional, measures skill in planning and writing a short essay.	No-Paper/Pencil	Once-Spring	Approx. 3 hrs	NRT	August	Yes	N/A	Yes, DAC
Compass Learning Explorer ( <a href="http://www.compasslearning.com">www.compasslearning.com</a> )	An online assessment tool that diagnoses student strengths and weaknesses on tested objectives; assesses student learning against state and national standards; and automatically prescribes personalized learning paths for remediation, reinforcement, and enrichment. At the heart of the Explorer program is Compass Learning Odyssey Manager, which delivers research-based, standards-aligned assessment and curriculum, and provides detailed reports on individual student and group progress. Odyssey Manager also allows teachers to create, modify, and customize test items to meet their students' needs.	Compass Learning	Gr. K-8	Reading, Language Arts, Math, Social Studies, Science	Yes	3 times per year	Contact Vendor	CRT	Contact Vendor	Yes	Contact Vendor	Contact Vendor
Developmental Reading Assessment (DRA 2) <a href="http://plgcatalog.pearson.com">http://plgcatalog.pearson.com</a>	Designed to help educators determine each student's independent reading level, identify instructional needs, and monitor progress. Reading behaviors including reading engagement, fluency, accuracy, and comprehension are measured. One of the three approved literacy assessments that meets the Colorado Basic Literacy Act (CBLA).	Pearson	K-8	Reading	No	2 times	Short	CRT	Immediate	Meets CBLA requirement	Contact Vendor	Contact Vendor
DIBELS (Dynamic indicators of Basic Early Literacy Skills) <a href="http://dibels.uoregon.edu/dibels_what.php">http://dibels.uoregon.edu/dibels_what.php</a>	an acronym for Dynamic Indicators of Basic Early Literacy Skills, a set of short, individually administered measures used to regularly monitor pre-reading and early reading skills. One of the three approved literacy assessments that meets the Colorado Basic Literacy Act (CBLA)	University of Oregon	Gr. K-3	Reading	No	3 times: Beginning, Middle, End	1 Minute	NRT	Immediate	Meets CBLA requirement	?	?
EduSoft ( <a href="http://www.riverpub.com/products/edusoft/faqs.html">http://www.riverpub.com/products/edusoft/faqs.html</a> )	Edusoft is a web-based assessment platform. We help administrators and teachers create and administer tests and track student performance on state exams, district benchmark exams and teacher tests. Our testing, reporting and curriculum management solution gives districts the information they need to help improve instruction and student performance. For more information, visit the Product Details section of our website.	Riverside Publishing	K-12	Mathematics, English/Language Arts, Science and Social Studies	Yes & Paper/Pencil	Contact Vendor	Contact Vendor	Both	24 hours	Yes	Districts pay a yearly licensing fee, as well as a data integration fee for state tests and roster information. Each school must purchase a scanner (around \$450) Contact Edusoft directly for pricing estimates.	Contact Vendor

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EXPLORE ( <a href="http://www.act.org/explore/">http://www.act.org/explore/</a> )	The EXPLORE program is designed to help 8th and 9th graders explore a broad range of options for their future. EXPLORE prepares students not only for their high school coursework, but for their post-high school choices as well. It marks an important beginning for a student's future academic and career success. Galileo technology from ATI is built on the principles of science, supported by a commitment to research and guided by a vision that everyone should benefit from the opportunities and transformations of technology. ATI products and services offer schools effective ways to integrate research-based assessment, school information management systems, and curriculum. Galileo links assignments, web-based gradebook, and online testing with district goals and state standards for learning. Galileo provides meaningful data for decision-making and facilitates communication between school and family — all with rapid access and flexible reporting formats.	ACT (EPAS)	Gr. 8, 9	English, reading, math and science.	No-Paper/Pencil	No designated window	Approximately 3 hours (this includes the needs assessment and interest inventory).	NRT	15 days from the receipt of answer documents	No	\$6.84 per student (accommodated test materials are additional)	Contact Vendor
Galileo K-12 Online ( <a href="http://www.ati-online.com/galileoK12/indexK12.html">http://www.ati-online.com/galileoK12/indexK12.html</a> )		Assessment Technology Inc.	K-12 (has a PreK component)	Mathematics, English/Language Arts, Science and Social Studies	Yes & Paper/Pencil	Contact Vendor	Contact Vendor	Both	Contact Vendor	Contact Vendor	Contact Vendor	Contact Vendor
i-Know Online ( <a href="http://www.iknowthat.com/com/SPage?SWF=/HomePageOpen/Information/FirStTimeTeacher">http://www.iknowthat.com/com/SPage?SWF=/HomePageOpen/Information/FirStTimeTeacher</a> )	iknowthat.com is a website full of pre-made & teacher-made classroom assessments and fun learning activities for children in grades PreK-6. You'll find hundreds of standards based education topics in math, language arts, science, social studies, and the arts. There's even a Teacher Guide that highlights learning objectives, by grade for every activity.	CTB/McGraw-Hill	Gr. 3-8	Reading, Math, Social Studies, Science, Language	Yes	12 month license - as often as desired	N/A	CRT	N/A	Yes	N/A	N/A
Illuminate Data and Assessment: DnA ( <a href="http://www.illuminateed.com">www.illuminateed.com</a> )	Illuminate Data and Assessment Management System™ (DnA). Now you can move from data to analysis to decision-making easier and faster than before. Whether you are working with teacher-created quizzes, demographic data, state tests, or a combination of these and more, DnA takes dynamic reporting to a new level. DnA System Functions and Options: - GradeCam Test Scoring Functionality - Pre Built Answer Key Assessments - Pre Built Essential Reports - Point and Click Custom Reports and Charts	Illuminate Education	Pre K-12	All	Yes				Immediate	Yes	DnA annual cost for schools with less than 1,000 kids \$3,500 annually plus an additional \$1.00 per student annually  DnA annual per student cost for schools over 1,000 Kids \$4.00 per student annually	On site - \$2,500 per day (3 days minimum) Web - \$500 (Follow up training option after onsite days have been completed. These are intended for small groups)  *Additional training option - Users can travel to Irvine, CA for additional training sessions at no charge. These can be
ITBS	Iowa Tests of Basic Skills (ITBS)	Riverside Publishing	K-8	Reading, Language Usage, Math, Science & Social Studies	No, Paper/Pencil	Once-Fall	Contact Vendor	NRT	Contact Vendor	Contact Vendor	Depends on test (al la carte), answer booklets, scoring guides, teacher guides, etc and is on a per student basis.	Contact Vendor
mCLASS:Reading 3D	mCLASS®:Reading 3D™ is a validated, research-based assessment that combines what educators want and need—quick indicators of early skill development and deeper observations of student interaction with authentic text. Available in English and Spanish, mCLASS:Reading 3D provides everything needed to screen, diagnose, individualize instruction, and track all K-5 children at every stage of reading development. This flexible and efficient formative assessment gives a comprehensive view of each student's reading development. mCLASS:Reading 3D fuses best practices across pedagogical approaches. Combining a running records text reading and comprehension (TRC) diagnostic with quick indicators of foundational skills development provides a complete picture of your students' ability to read with comprehension.	Wireless Generation in partnership w/ multiple entities	K-5	Reading	Yes-Teacher led 1:1 observational assessment using mobile computers	3 Benchmarks/year with typically 20 or more progress monitoring forms	-8-20 min/student	CRT	Immediate for mobile assessment components, as soon as scorer submits results for paper/pencil components	Available upon request	Platform fee of \$8.90/student/year plus \$12/student/year for the assessment	Contact Wireless Generation for custom solution designed to meet customer needs
mCLASS:DIBELS Next	easy for educators. Recent assessment and software enhancements build on existing mCLASS:DIBELS technology and include: • A multi-dimensional composite view of students' ability to read accurately, with automaticity and for comprehension • An additional indicator of Comprehension to provide teachers with insight into students' ability to read text for meaning in third through sixth grades (based on maze procedures - Daze) • A new, more reliable measure of early phonemic awareness - First Sound Fluency - which replaces Initial Sound Fluency • Seamless mobile-to-web assessment on nearly any touch device without the need for an active Internet connection. Apple and Android devices are now supported, along with select Windows tablet notebooks, tablet notebooks and Palm-based hardware. • All-new forms and passages, with less passage variability • New, more explicit directions and user-friendly format to facilitate students' understanding of the task • New validity and reliability research	Wireless Generation in partnership with Dynamic Measurement Group	K-6	Reading	Yes-Teacher led 1:1 observational assessment using mobile computers	3 Benchmarks/year with typically 20 equated progress monitoring forms	-3-11 min/student	CRT	Immediate for mobile assessment components, as soon as scorer submits results for paper/pencil components	Available upon request	Platform fee of \$8.90/student/year plus \$6/student/year for the assessment	Contact Wireless Generation for custom solution designed to meet customer needs
mCLASS:DIBELS	(Dynamic Indicators of Basic Early Literacy Skills) and its Spanish counterpart IDEL™ (Indicadores Dinámicos del Éxito en la Lectura), onto the mCLASS® handheld technology platform, empowering educators and administrators to effectively drive student achievement as never before. mCLASS:DIBELS and its Spanish counterpart mCLASS®:IDEL™ use short fluency measures (one minute) to help teachers monitor each student's development in foundational reading skills. The literacy assessment software provides step-by-step guidance to streamline administration and connects to activities based on individual students' needs. mCLASS:DIBELS is much more than just an electronic version of the assessment. The software seamlessly integrates with Wireless Generation's ecosystem of solutions that help drive effective use of DIBELS data in instructional practice.	Wireless Generation in partnership with Dynamic Measurement Group	K-6	Reading	Yes-Teacher led 1:1 observational assessment using mobile computers	3 Benchmarks/year with typically 20 equated progress monitoring forms	-4-6 min/student	CRT	Immediate	Available upon request	Platform fee of \$8.90/student/year plus \$6/student/year for the assessment	Contact Wireless Generation for custom solution designed to meet customer needs

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mCLASS:CIRCLE	mCLASS:CIRCLE helps early childhood educators to observe and understand each child's ongoing social, emotional, early literacy, and early math development, and to be thoughtful and intentional in planning class, group, and individual activities for 3-, 4-, and 5-year-olds. mCLASS:CIRCLE offers unparalleled ease of use, reporting, and ability to apply assessment information toward early childhood development. The software combines C-PALLS pre-K assessments with observables, grouping, reporting, and targeted activities for early childhood development.	Wireless Generation	PK	Reading and Math	Yes-Teacher led 1:1 observational assessment using mobile computers	3 times/yr	-20-25 min/student	CRT	Immediate	Available upon request	Platform fee of \$8.90/student/year plus \$6/student/year for the assessment	Contact Wireless Generation for custom solution designed to meet customer needs
mCLASS:Math	The mCLASS®-Math assessment offers an all-in-one, research-based solution to determining student proficiency in math. It includes efficient screening measures of skill proficiency, diagnostic interviews for probing students' mathematical thinking, and tools for monitoring progress. It includes extensive instructional guidance based on results and ongoing professional development for teachers. Within the program, teachers administer assessments to students at selected intervals during the school year (3 benchmarks) in order to collect benchmark data critical to informing instruction. Interim progress monitoring using alternate forms allows teachers and students to gain the maximum instructional benefits from the data. For grades 2 and 3, paper-and-pencil screening and web entry is provided for group administration in lieu of one-to-one interviews utilizing the handheld device. This handheld-to-Web assessment platform effectively meets requirements for a K-3 assessment in mathematics. The software is comprised of two complementary assessment tools: Screening/Progress Monitoring and Diagnostic Interviews. These tools combine time-efficient measures for assessing and monitoring skill proficiencies with deeper diagnostics to uncover student mathematical thinking. All measures are available in both English and Spanish.	Wireless Generation	K-3	Math	Yes-Teacher led 1:1 observational assessment using mobile computers	3 Benchmarks/year, 20 equated progress monitoring forms, 5 Diagnostic Interview assessments	-8-10 min/student	CRT	Immediate for mobile assessment components, as soon as scorer submits results for paper/pencil components	Available upon request	Platform fee of \$8.90/student/year plus \$5/student/year for the assessment	Contact Wireless Generation for custom solution designed to meet customer needs
Burst ELI assessments	By connecting formative assessment data with sophisticated, skills-based grouping and high-quality curricula, Burst:Reading provides K-3 teachers with detailed, 10-day sequences of intervention throughout the year, aligned with their students' specific literacy needs. Burst:Reading helps teachers continuously synchronize reading intervention with students' changing needs. The technology analyzes thousands of data points to group students with similar needs and aligns instruction to those needs every 10 days for a complete solution to early literacy intervention. Teachers conduct guided benchmark assessments with mCLASS® software. Immediate results identify students' strengths and needs using a skills-based model. Quick progress monitoring ensures reading intervention matches each student's progress. Burst:Reading's grouping tool uses technology to find students with similar needs and group them based on based on available resources for reading intervention. Burst:Reading then determines the skill, pace and style of lesson that will work best for each group approved by the teacher, and the high-quality curriculum is delivered in the form of 10-day, targeted reading intervention lessons aligned with students' abilities for teachers to bring to life in the classroom with engaging, interactive instructional materials. Reading instruction is provided via a PDF that can be printed or referenced from any computer.	Wireless Generation	K-3	Reading	Yes-Teacher led 1:1 observational assessment using mobile computers	3 Benchmarks/year with typically multiple progress monitoring forms	-5-7min	CRT	Immediate	Available upon request	Free w/ Burst ELI licenses	Contact Wireless Generation for custom solution designed to meet customer needs
NWEA MAP (www.nwea.org)	Measures of Academic Progress (MAP)state-aligned computerized adaptive tests that accurately reflect the instructional level of each student and measure growth over time. The assessment adapts to the student's ability, accurately measuring what a child knows and needs to learn. In addition, MAP tests measure academic growth over time, independent of grade level or age. Most importantly, the results educators receive have practical application to teaching and learning.	Northwest Evaluation Association	K-12	Reading/Language Arts, Math, Science	Yes (adaptive)	up to 4 times per year	Untimed (need approximately 55 minutes)	NRT w/ state cuts	Preliminary results available immediately after administration, dynamic reports can take up to one week after results are uploaded to NWEA	Yes	Annual Per Student License Fee: Ranges \$12.50-\$15.00/student. Science and Primary grades are extra cost	One time implementation fee that includes onsite training-\$2700. Three Series Onsite Training (Stepping Stones Training) \$3700 each
Phonological Awareness Literacy Screening (PALS) <a href="http://pals.virginia.edu/rd-background.html">http://pals.virginia.edu/rd-background.html</a>	PALS is a screening tool for the detection of students in need of early intervention services and/or addition instruction. PALS consists of three instruments, PALS-PreK (for preschool students), PALS-K (for kindergartners), and PALS 1-3 (for students in Grades 1-3). PALS also informs teachers' instruction by providing them with explicit information about their students' knowledge of literacy fundamentals. Mid-year assessment and PALS Quick Checks allow for ongoing student progress monitoring throughout the year. One of the three approved literacy assessments that meets the Colorado Basic Literacy Act (CBLA).	University of Virginia	Gr. K-3	Reading	No	2 times	Short approximately 3 hours (this includes the needs assessment and interest inventory).	Contact Vendor	Immediate	Meets CBLA requirement	Contact Vendor	Contact Vendor
PLAN ( <a href="http://www.act.org/plan">http://www.act.org/plan</a> )	The PLAN program helps 10th graders build a solid foundation for future academic and career success and provides information needed to address school districts' high-priority issues. It is a comprehensive guidance resource that helps students measure their current academic development, explore career/training options, and make plans for the remaining years of high school and post-graduation years.	ACT (EPAS)	Gr. 10	English, reading, mathematics and science.	No-Paper/Pencil	No designated window but typically fall of sophomore year		NRT	15 days from the receipt of answer documents	No	\$6.84 per student (accommodated test materials are additional)	Contact Vendor
PSAT (www.collegeboard.com)	The SAT®/National Merit Scholarship Qualifying Test is a co-sponsored program by the College Board and National Merit Scholarship Corporation. PSAT/NMSQT stands for Preliminary SAT/National Merit Scholarship Qualifying Test. It's a standardized test that provides firsthand practice for the SAT Reasoning Test™. It also gives students a chance to enter National Merit Scholarship Corporation scholarship programs	Co-sponsored by CollegeBoard & National Merit Scholarship Corporation (NMSC)	Gr.10 & 11	Reading, writing and mathematics. Both multiple choice and constructed response item types are used. Includes an online career planning tool that provides a score report, a study plan, college matches and major and career matches. SAT Subject Tests for Biology, chemistry or physics are given as separate tests.	No-Paper/Pencil	Specific assessment dates in the fall	2 hours 10 minutes. One hour additional for science test	NRT	Approximately 6 weeks after test administration	No	Approximately \$13. Science is an additional \$27.10	N/A

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ReadiStep ( <a href="http://www.readistep.com/">http://www.readistep.com/</a> )	The Readistep is a low-stakes middle school assessment that provides teachers with early feedback to help students identify the skills they need to be college ready. The assessment was developed jointly between CollegeBoard and middle school teachers as well as other education experts. The results provide information on skills students currently possess, and those they need to develop as well as information on how to develop those skills.	CollegeBoard	Gr. 8	Reading, writing skills and mathematics. Science is separate	No-Paper/Pencil	2 Times (Fall & spring)	120 minutes (reading writing and mathematics) **additional time required for science	NRT	3-4 weeks after materials are received	Contact Vendor	Approximately \$8.00. Science is additional	Contact Vendor
SAT ( <a href="http://www.collegeboard.com">www.collegeboard.com</a> )	The SAT Reasoning Test is the nation's most widely used admissions test among colleges and universities. It tests students' knowledge of subjects that are necessary for college success: reading, writing, and mathematics. The SAT assesses the critical thinking skills students need for academic success in college—skills that students learned in high school. The SAT is one of the best predictors of how well students will do in college.	CollegeBoard	Gr. 11,12	SAT Subject Tests for Biology, chemistry or physics are given as separate tests.	No-Paper/Pencil	Offered Numerous times per year	Three hours and 45 minutes. One hour additional for science	NRT	20 days to five weeks	No	\$40.50. Science is an additional \$27.10	N/A
Scantron (Performance Series)	Performance Series from Scantron is a computer-adaptive test that quickly pinpoints the proficiency level of students, across a range of subjects that correspond with the specific standards of the state. Scantron's solution combines a research-based, content-rich computer adaptive test known as Performance Series and a content-neutral, highly flexible testing product known as Achievement Series.	Pearson	Gr. 2-10	Reading, Language Arts, Math, Science & Inquiry	Yes (adaptive)	2 times	45 minutes for each content area	NRT	Immediate once assessment is completed	Align with Colorado Frameworks and blueprints in Math, Reading and Science (general assessment and/or scientific reasoning).	Annual Per Student License Fee: Ranges \$15.00-\$16.00/student	One time implementation fee that includes onsite training-\$2500. Three Series Onsite Training \$3200 each
Stanford 10 ( <a href="http://pearsonassess.com/HAIWEB/Cultures/en-us/Productdetail.htm?Pid=SAT10A">http://pearsonassess.com/HAIWEB/Cultures/en-us/Productdetail.htm?Pid=SAT10A</a> )	The Stanford Achievement Test measures student progress toward high academic standards. The Stanford 10 (SAT 10) multiple-choice assessment will help educators find out what students know and are able to do. This technically excellent instrument provides the valid and reliable tool needed for objective measurement of achievement. Administrators will obtain reliable data to evaluate progress toward meeting the challenges set forth by the No Child Left Behind Act and national and state standards and high expectations. Teachers will identify and help children who are at risk of being left behind. Parents will understand what their children know and can do and how they can help. An online version is now available.	Pearson	K-12	Reading, Language Usage, Math, & Science	Yes	2 times	Untimed with flexible guidelines	NRT	Contact Vendor	Contact Vendor	Depends on test (al la carte) and is on a per student basis. Also, whether online or paper/pencil version	Contact Vendor
STAR Reading, Early Literacy, & Math ( <a href="http://www.renlearn.com/sr/">http://www.renlearn.com/sr/</a> )	STAR Reading is a standardized, computer-adaptive RTI progress monitoring tool recognized as reliable and valid by the National Center on Student Progress Monitoring. It immediately generates informative reports to guide teachers in placing students in specific programs. STAR assessments may be given monthly, or even weekly, to monitor students' growth, inform instruction, and track student progress over time and across grades.	Renaissance Learning	Pre K - 3 (Early Literacy) Gr. 1-12 (Reading & Math)	Early Literacy, Reading & Math	Yes (adaptive)	Weekly or Monthly	Approx. 10 Mins.	Reading (Both), Early Lit. & Math (NRT)	Immediate	Yes	One time \$1,599 per STAR product fee, Plus the annual per student fee (Approx. \$7 per student)	Variety of Professional Development Options Available
TABE ( <a href="http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395247195">http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395247195</a> )	TABE stands for Tests of Adult Basic Education and the complete battery contains tests of reading, mathematics and language with science as a stand alone assessment and is appropriate for grades 9-11. TABE is used by adult basic education programs, business and industry and high schools across the county. It assists in determining the skills of applications and employees. TABE goes beyond assessing specific skills to include higher order thinking by assessing a students use of specific knowledge in its application. It mirrors curricula used in high schools and adult education programs.	CTB McGraw-Hill.	Gr. 9,10 & 11	Reading, Mathematics, and Language. Science is a separate, stand alone assessment. As well as optional spelling, vocabulary & language mechanics tests	Yes & Online	Once-Fall	Approx. 3 hrs - science will require additional time.	NRT and/or optional CRT	Immediate for online, Paper-pencil turnaround is dependent on school scan and score schedule.	Aligned with the General Educational Development Test (GED).	From approximately \$6 to \$9. TestMate for online \$3406.00	?
TerraNova CTBS ( <a href="http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395222551">http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395222551</a> )	TerraNova CTBS Multiple Assessments editions, for Grades 1-12, combine selected-response items with constructed-response items that allow students to produce short and extended responses. Both item formats are presented in contexts related to situations in and out of the classroom.	CTB McGraw-Hill.	K-12	Reading/Language Arts, Mathematics, Science, and Social Studies	No-Paper/Pencil	Contact Vendor	Ranges dependant upon test and grade	NRT	Contact Vendor	Contact Vendor	Contact Vendor	Contact Vendor
Yearly Progress Pro	Yearly Progress Pro is a CBOT-based progress monitoring tool developed by CTB/McGraw-Hill available in Grades 1-8. It combines ongoing formative assessment, prescriptive instruction, reporting, and a data management system. Yearly ProgressPro provides teachers and administrators with tools to support student achievement by measuring the effectiveness of instruction, and tracking both mastery and retention of grade-level skills. Tutorial lessons, including instruction and guided practice, can be automatically prescribed according to the group or individual student's skill levels. Yearly ProgressPro is intended to be implemented in a Response to Intervention (RTI) model as a progress monitoring tool.	CTB McGraw-Hill.	Gr. 1-8	Reading, Language Usage & Math	Contact Vendor	weekly	Ranges from 2 Mins-15 Mins. Weekly	CRT	Contact Vendor	Yes	Contact Vendor	Contact Vendor