Solve Your Most Pressing Challenges with K12

Individualized Learning Solutions for Schools and Districts
PUT OUR CONTINUUM OF POWERFUL SOLUTIONS TO WORK FOR YOU

For over a decade, K¹² has been America’s leading—and most trusted—online education provider for grades K–12. With established brands such as Aventa Learning and A+ newly added to the K¹² family, we can now help address your most pressing challenges more comprehensively than ever.

Our full spectrum of individualized learning solutions means we’re ready to meet your needs—no matter how specific or diverse they may be. With our flexible pricing, implementation, and support options, we can deliver an effective program that precisely fits your budget and technology constraints, while maximizing student success.

“We see the impact of the K¹² curriculum, with many students jumping a year and a half in one year.”
LaurA Belnap, Online Director, Washington County School District, UT

OUR STATE-OF-THE-ART, INDIVIDUALIZED LEARNING SOLUTIONS MAP TO SIX COMPREHENSIVE AREAS OF NEED.

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<tbody>
<tr>
<td>K¹² Medallion Partner Program</td>
<td>K¹² Curriculum</td>
<td>Aventa Credit Recovery</td>
<td>A+nyWhere Learning System (A+LS)</td>
<td>A+ LearningLink (A+LL)</td>
<td>Certified Teachers</td>
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<tr>
<td>Aventa Partner Program</td>
<td>powerspeakK¹² World Languages</td>
<td>MARK¹² Reading</td>
<td>A+ VLABS™</td>
<td>A+ GED Readiness</td>
<td>Program Consulting</td>
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<td></td>
<td>Middlebury Interactive Languages</td>
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<td>Student Recruitment and Enrollment</td>
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</table>

[ WHAT SETS K¹² APART? ]

✓ Decades of Experience across Our Many Brands
✓ Breadth of Proven Solutions
✓ Depth of Offerings
✓ Commitment to Results

PAGE 1 | CALL 866.912.8589 FOR MORE INFORMATION.
Though these figures—along with numerous awards—are testament to our leadership, ultimately we know it’s the results that matter. The K¹² curriculum has scored a 96% teacher satisfaction rating. Plus, K¹² graduates continue to be accepted at the nation’s top colleges and universities—from Harvard, Princeton, and Yale to West Point, UC Berkeley, Middlebury, and hundreds more.

We also know what it means to be accountable for student results, because K¹² has been running our own best-in-class school programs for over a decade. Your current challenges are the same ones we work through every day—and the same ones we’ve helped resolve for thousands of your peers. Who better to join forces with than a team that’s already worked out the nuts-and-bolts for you?

With all the options we offer, K¹² is now your go-to resource for learning solutions that are not only individualized to your students’ needs—but also customized to yours. Partner with us today, and together we’ll strengthen the promise of American education.

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**CASE IN POINT: Public School Pilot Program in D.C.**

K¹² delivered spectacular results in a pilot classroom science program in D.C. public school Draper Elementary, in which every student qualified for free or reduced lunch. 100% of the students in the pilot scored “at or above proficient” at the end of the first year’s implementation on the DC-CAS grade 5 science test vs. 30% city wide.
BRING US YOUR GREATEST CHALLENGES

Do you need to boost your graduation rates? Expand your curriculum offerings? Augment your teaching staff? Serve a diverse population of students?

K12 has served over 2,000 districts, so you can rest assured we’ve experienced nearly every issue imaginable, and designed a solution to resolve it. Whatever challenges your district, school, or organization is facing, there’s a cost-effective K12 option to help you meet it head on—and attain results.

CASE IN POINT: A Solution for Dropouts in Chicago

The Youth Connection Charter School (YCCS) Virtual High School of Chicago’s public schools is designed for young adults aged 18–21 who have dropped out, but completed some credits. The program is conveniently housed at Malcolm X Community College, where these young people can earn a full high school diploma in a flexible way.

With online curriculum from K12 and onsite teachers, students can choose any of three, 3-hour learning timeframes each day, to flexibly deal with work schedules and family life. They can earn the right to take a laptop home and also do schoolwork anywhere with an Internet connection. Now in its third year, the program had a remarkable 2011 graduation rate of 95%. Head of School Early King notes, “Creative educational approaches … are critical to re-engage students who have dropped out of school.”
<table>
<thead>
<tr>
<th>Academic Challenges</th>
<th>Full-Time Online Schooling</th>
<th>Online Courses</th>
<th>Remediation and Credit Recovery</th>
<th>Classroom Content</th>
<th>Assessment Tools</th>
<th>Instruction and Support Services</th>
</tr>
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<tbody>
<tr>
<td>Improve student performance</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Boost graduation rates</td>
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<td>Ensure college readiness</td>
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<tr>
<td>Provide career and technical education</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Deliver remediation services</td>
<td>✓</td>
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<td>Offer summer school options</td>
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<td>✓</td>
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<td>Support differentiated instruction</td>
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<td>✓</td>
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<tr>
<td>Serve special student populations</td>
<td>✓</td>
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<tr>
<td>Administrative Challenges</td>
<td>Full-Time Online Schooling</td>
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<td>Classroom Content</td>
<td>Assessment Tools</td>
<td>Instruction and Support Services</td>
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<tr>
<td>Stretch shrinking budgets</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Augment teaching staff</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>Address overcrowded classrooms</td>
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<td>Provide scheduling flexibility</td>
<td>✓</td>
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<td>✓</td>
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<tr>
<td>Extend your technology investments</td>
<td>✓</td>
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<td>✓</td>
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<tr>
<td>Expand course offerings</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Retain students in your district</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Provide individualized learning</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Offer professional development</td>
<td>✓</td>
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FULL-TIME ONLINE SCHOOLDING

Flexible, end-to-end options for a fully online or blended learning program

Over the past decade, a growing number of education leaders have sought out an online schooling model to help retain current students or reach new ones, provide greater scheduling flexibility to families, and serve increasingly diverse learner populations. Some of these programs are delivered completely online, while others take a blended learning approach by combining online and face-to-face instruction in various ways.

Whichever model you wish to launch at the district or school level, K12 can partner with you to build and manage a program that’s optimized for your specific size and scope. We’ve helped establish hundreds of full-time programs—ranging from statewide online public schools, to an inner-city blended school for former dropouts, to international partner schools in Switzerland, the Middle East, and China.

The bottom line: We have the know-how to create the highest-caliber program that’s right for you—and the resources to get it up and running quickly.

The K12 Medallion and K12 Partner Programs

A seamlessly integrated system—already optimized through nationwide deployments

Individualized, full-time schooling through the K12 Medallion Partner Program and K12 Partner Program uses the proven, award-winning K12 curriculum for grades K–12 (see pages 7–8 for curriculum details). Based on our years of experience with deploying and operating virtual public schools in over half the states—plus three online private schools available worldwide—we can offer a comprehensive solution to individual schools and large districts alike.

Designed to maximize student outcomes through researched best practices, both programs deliver a tightly integrated educational experience by combining a comprehensive course catalog, robust learning management system, powerful assessment tools, and optional services such as professionally trained teachers and student recruitment. This gives you everything you need to implement a successful, fully online program or blended learning model in your school system.

<table>
<thead>
<tr>
<th>K12 Curriculum</th>
<th>Instruction</th>
<th>Educational Services</th>
<th>Technology Platform</th>
<th>Assessment and Evaluation</th>
<th>Student Recruitment and Registration (OPTIONAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 200 K12 courses and over 30 powerspeakK12 courses</td>
<td>Use our teachers or yours</td>
<td>Orientation program and courses</td>
<td>State-of-the-art Learning Management System</td>
<td>Scaled and predictive assessments</td>
<td>Customized website and collateral</td>
</tr>
<tr>
<td>Five academic levels</td>
<td>Over 400 certified teachers across grades K–12</td>
<td>Web-based counseling system</td>
<td>Expanded Student Information System</td>
<td>Adaptive assessments</td>
<td>Proven expertise recruiting hundreds of thousands of students</td>
</tr>
<tr>
<td>Based on state and national standards</td>
<td>Experience training over 2,400 teachers</td>
<td>Supportive, global online communities for families and administrators</td>
<td>Transcript tools</td>
<td>Lesson, unit, and course-level assessments</td>
<td>K12 brand recognition</td>
</tr>
<tr>
<td>Media-rich approach addresses multiple learning styles</td>
<td>Teacher hotline and online resource community</td>
<td>Community-building services</td>
<td>Academic integrity solution</td>
<td>Ongoing curriculum evaluation</td>
<td>Enrollment forecasting</td>
</tr>
<tr>
<td>Research-based design</td>
<td>Professional development programs for your teachers</td>
<td>Support from experienced staff</td>
<td>Robust reporting capability</td>
<td>State test preparation</td>
<td>Streamlined family registration process</td>
</tr>
<tr>
<td>Over 22,000 lessons and 100,000 media components</td>
<td>Program consulting from experienced experts (OPTIONAL)</td>
<td>Highly trained, extensively staffed customer support center (over 100 representatives)</td>
<td></td>
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</table>
**K¹² Medallion Consulting**

**A full suite of professional development and consulting services for administrators**

The K¹² Medallion Partner Program offers our most comprehensive support, giving administrators direct access to our most seasoned experts in online education. Through close, individualized consultation with you, we’ll cover every aspect of setting up and maintaining an online school program, with insights gleaned from resolutions to all the issues we’ve encountered ourselves.

As part of the K¹² Medallion Partner Program, administrators will also join a larger community of peer decision-makers to share innovative ideas and best practices. From the outset, you’ll be assigned a client services director, who’ll conduct a needs analysis and personalize your training options:

**Administrator Strategies, Preparation, and Resourcing**

- Receive expert advice on how to:
  - Use tools to improve student achievement, communication, and retention
  - Interpret data and make informed decisions
  - Apply best practices for online program and resource oversight
  - Prepare for your school launch
  - Manage day-to-day operations
  - Plan for semester transitions and the school year ahead

**Business Development and Management**

- Learn how to:
  - Run an economically sound program
  - Staff to fit your funding model
  - Understand your invoices
  - Submit reports to receive funding
  - Develop your business processes and program

**Program Compliancy Training**

- Understand state-specific compliance requirements related to:
  - Attendance
  - Count days
  - Special education
  - Audits
  - State reporting

**Operational Launch Planning**

- Prepare your team with training days dedicated to:
  - Pre-launch readiness
  - Organizational meetings
  - Tools and systems
  - Launch day support
  - Semester transitions
  - Spring planning meetings
  - Post-launch reviews

**The Aventa Partner Program**

**A first-rate option for grades 6–12 that leverages existing platforms**

Full-time schooling through the Aventa Partner Program uses the excellent Aventa Learning by K¹² curriculum for grades 6–12 (see page 8 for curriculum details). If you’re looking to maximize tight budgets—or extend the investments you’ve already made in other technologies and services—this option is a complete, yet affordable solution.

One key advantage is the fact that Aventa courses can be hosted on virtually all major Learning Management System providers, including Blackboard®, Moodle™, eCollege®, Desire2Learn®, and BrainHoney™.

Teachers, recruitment, and consulting services are available options for those deploying the Aventa Partner Program. Plus, flexible registration systems and reporting tools make it that much easier for you to get a full-time schooling program off the ground quickly and painlessly.
Decades of research + engaging interactivity = proven results

K¹² serves more online courses than any other K–12 curriculum provider. We’ve delivered over 2.5 million online courses to date, and it’s in large part because we set the highest standards of educational quality.

With an expansive course catalog that includes five academic levels ranging from core to AP, you can now meet each student at his or her point of need: from those who are struggling, to others seeking greater academic challenges; from those wanting to enrich their learning, to others at risk of dropping out or not graduating on time.

Our courses are available individually to help supplement your current curriculum. You can use our teachers, or we can train yours. All of our online courses come with robust reporting tools so that teachers, administrators, and parents can stay up to date on student progress.

K¹² Online Curriculum

Over 200 courses for grades K–12, optimized for a fully online or blended learning environment

Unlike many course providers, K¹² doesn’t just scan a textbook and call it an online course. Our comprehensive approach combines engaging content and multiple forms of assessment that allow students to attain mastery and demonstrate progress against learning objectives.

Currently totaling over 22,000 lessons and 100,000 multimedia components, K¹² courses have been designed and developed for online delivery from the outset, incorporating the best research and usability testing to most effectively present instruction online. Our team of 180 curriculum developers starts from scratch using research-based methods, derived from such benchmarks as the famed Core Knowledge® sequence, to develop each course. Over the years, their efforts have led to numerous innovation and achievement awards from the Association of Educational Publishers, the Software Information Industry Association, the U.S. Distance Learning Association, Business Week magazine, ComputED, and other organizations.

Covering all core subjects and dozens of electives, K¹² courses address the different ways that students learn, engaging them with the varied capabilities of the online medium. This includes Flash animation, game simulations, avatars, threaded online discussion groups, video lectures, online debates, and more.

In grades K–8, plenty of hands-on materials—ranging from K¹²-produced textbooks to science equipment, CDs, maps, art supplies, and classic literature—are tightly integrated with online lessons. Plus, our adaptive courses in math and reading for select elementary grades intelligently adjust to individual skill and knowledge levels, ensuring that students grasp critical concepts before moving on.

CASE IN POINT: Math Proficiency in Philadelphia

The School District of Philadelphia selected K¹² to develop a pilot project at the inner-city William H. Hunter School, where 95% of the students qualified for free and reduced lunch. Using existing staff, the K¹² Math, Science, History, and Art programs were delivered through interactive whiteboards in grades K–8.

During this two-year pilot, Hunter students achieved impressive proficiency gains of more than 35 percentage points on Pennsylvania’s PSSA state math exams. At the time, the PSSA math exams were administered to grades 3 and 5 only. Scores dropped steeply after the K¹² pilot ended.

See pages 22–23 for a complete list of courses.
In high school, graded assignments measure mastery of objectives at the lesson, unit, and course level. Courses include e-books and highly sophisticated virtual labs, with options for physical textbooks and lab kits, as needed or desired.

All K¹² courses meet or exceed state and national standards—and in our full-time schooling programs, they’re supported with benchmark testing twice a year to measure student progress. They’re also hosted on the K¹² state-of-the-art learning management system, making them optimal for a full-time schooling program that’s either completely online or part of a blended learning offering.

Aventa Learning by K¹²

Online Curriculum

Over 140 self-paced courses for grades 6–12, giving you and your students many flexible options

The Aventa curriculum includes high-quality, standards-based online courses for middle and high school.

Covering all core subjects, world languages, and electives, Aventa courses have been crafted based on significant educational findings, such as the highly regarded research of Alan Cohen. As with the K¹² curriculum, Aventa courses feature a rich multimedia format that includes graphics, avatars, Flash simulations, and videos.

Courses can be hosted on virtually all major learning management system providers, including Blackboard, Moodle, eCollege, Desire2Learn, and BrainHoney. You can maintain the relationship with a hosting provider on your end, or K¹² can take care of this aspect for you. Rolling admissions support means even more flexibility—students can enroll anytime, and processing is complete within 72 hours.

As with the K¹² curriculum, we can train your teachers on Aventa or you can use ours. If you choose the latter option, then all Aventa courses are delivered through our accredited school—Aventa Learning—with the quality of instruction validated by the Northwestern Accreditation Commission. We also provide support for onsite mentors, to allow them to more effectively assist students with online course-taking.

» English, math, science, and history / social studies for grades 6–12
» 4 academic levels for high school: comprehensive, AP, credit recovery, and foundations (remediation)
» 13 middle school electives and 19 high school electives: Career Planning, Computer Fundamentals, and more
» 6 world languages for high school
» Courses are teacher-instructed and self-paced for all grades
See page 24 for a complete list of courses.
powerspeak12 World Languages

Online language courses created specifically for young learners and teens

As schools and districts face budgetary pressures while also seeking to serve students with diverse learning styles, the multi-award-winning powerspeak12 curriculum is an affordable, scalable, and highly effective way to meet your world language education needs. Over 100,000 students in grades 3–12 are currently enrolled in powerspeak12, and more schools are adding it practically every day, with more of them coming online every month.

Featuring a broad selection of languages—Spanish, French, German, Latin, and Chinese, with 31 courses in all and up to four academic levels including AP—powerspeak12 helps you fill gaps in your curriculum, expand your offerings, and customize instruction to smaller groups of students. With its proven technology and place in the acclaimed portfolio of Middlebury Interactive Languages, powerspeak12 helps teachers prepare students to be successful global citizens.

Unlike other popular language-learning programs, which are essentially adult curricula re-marketed for students, powerspeak12 has been designed for young students from the start. By incorporating a multi-sensory approach, student-friendly tone, and comfortable pace, courses simulate natural language learning and leverage multiple methods of teaching. Age-appropriate content, activities, feedback, and assessments guide students toward proficiency in listening, speaking, reading, and writing.

All courses meet the national standards set by the American Council on the Teaching of Foreign Languages (ACTFL), and the powerspeak12 Foreign Language School is accredited by the Northwest Accreditation Commission.
Middlebury Interactive Languages

Fully immersive online instruction from America’s renowned college language leader

Through an innovative partnership between K12 and Middlebury College—famous for its nearly 100-year tradition of excellence in world language education—Middlebury Interactive Languages (MIL) brings to bear the college’s full-immersion methodology through an intensive online learning experience for high school students.

Currently available in Spanish, French, and Chinese, MIL courses have been created by an international team of Middlebury language experts and instructors. Coursework effectively delivers reading, writing, listening, and speaking fluency by challenging students to use the language, use it in context, and use it in real-life interactions with others. The curriculum includes authentic video shot in-country—offering the sights, sounds, and experiences of being immersed with native speakers, as if students were studying abroad.

Every aspect of the curriculum is aligned to national ACTFL standards. The program also includes MiddWorld, a state-of-the-art, role-playing game set in a virtual world. MiddWorld complements the coursework with quests and activities for additional practice, along with extracurricular social networking opportunities that encourage in-language collaboration among students.

Integral to MIL and its success in the classroom is the MIL Professional Development Program, which trains teachers on Middlebury’s immersion methodology to dramatically improve student achievement. Training on powerspeakK12 is also available through the program.

For grades 9–12:
Spanish I
Spanish II
French I
French II
Chinese I

See page 25 for a complete list of courses.
The leading 21st-century tools to help students get back on track

For students who fall behind, K12 can help you turn their struggle into success with state-of-the-art remediation and credit recovery solutions. These individualized offerings give students the opportunity to catch up with peers, build self-esteem, and graduate on time. Courses can be delivered with or without K12 teacher support, as part of your summer school program, or anytime throughout the year as needed.

CASE IN POINT: Successful Credit Recovery in California

In California’s Sacramento City Unified School District, K12 provides the Aventa credit recovery curriculum for Sacramento Accelerated Academy. This alternative school has 240 students—30 students per class, four classes per 4-hour session, two sessions per day. Students take online courses in a teacher-led computer lab, where they can also access help from Aventa teachers by phone.

Since September 2010, students have passed over 2,700 courses—prompting the academy to add another class of 30 students. As David Rodriguez, director of the district’s Student Hearing and Placement Department says: “Teachers believe in this program. It gives kids hope. They’re not going to drop out. They’re actually going to receive their high school diploma.”

Aventa Learning by K12 Credit Recovery

Smart diagnostics and a student hotline expedite the learning of un-mastered concepts

The Aventa online credit recovery program provides schools with a cost-effective, comprehensive, and flexible way to help students pass courses and receive the credits they need to graduate from high school. The key is our diagnostic-driven model. Unit-level assessments measure mastery of critical concepts—allowing students to bypass topics they previously mastered in a course, so that they can focus on the more difficult concepts they missed the first time around.

Unlike other curriculum providers that call their regular courses “credit recovery,” Aventa has carefully tailored each course to students who need extra help, such as simplified explanations, English Language Learner (ELL) support, and additional audio. This dedicated curriculum covers 18 subjects in all:

- **Math:** Algebra I, Algebra II, Geometry
- **Language Arts:** English I, English II, English III, English IV
- **Science:** Biology, Earth Science, Physical Science
- **Social Studies:** American Government, American History, Economics, Geography, World History
- **Electives:** Health, Physical Education, Spanish I

For all subjects, students and mentors have access to experienced teachers via e-mail, phone, and chat. Plus, a student hotline is staffed by teams of subject matter experts, for real-time help at the point of need. To further assist, lessons address multiple learning styles, including auditory, visual, and kinesthetic modalities. All Aventa credit recovery courses meet or exceed state and national standards, and most include ELL support.

Flexible hosting and pricing options also help you maximize your investment. Aventa courses can be hosted on virtually all major learning management system providers including Blackboard, Moodle, eCollege, Desire2Learn, and BrainHoney. Plus, our flexible pricing can address your specific student enrollment situation—whether it’s predictable or variable, concentrated in a few subjects or across a broad range of courses.
A+ by K¹² Credit Recovery and Remediation

Connect assessment to instruction, and remediate right where it’s needed

The AnyWhere Learning System (A+LS) provides integrated assessment and targeted content to address students’ individual learning needs. It’s widely used in credit recovery, dropout prevention, and response to intervention (RTI) programs:

- Customized pre-tests assess student mastery of learning objectives aligned to state and national standards
- Results pinpoint individual deficiencies and automatically assign remediation lessons to teach those skills—including material from previous grades, where needed
- Following the completion of each lesson, post-tests measure and record academic gains
- Additional lessons are prescribed until key objectives are met and concepts are mastered

The 35 A+ titles recommended for credit recovery cover four core subject areas and over 1,400 hours of study:

- **Math**: Pre-Algebra, Algebra I–II, Geometry, Personal Finance
- **Language Arts**: English Literature IX–XII, English Skills IX–XII, Writing IX–XII
- **Science**: Comprehensive Biology, Earth and Space Science, Physical Science, Chemistry I–II, Physics

A+ offers a wide range of scientifically validated assessments to support the primary and secondary levels of a comprehensive RTI solution. The A+ LearningLink (A+LL) suite of summative and formative assessments—both scaled and predictive—can easily be added to A+LS to provide placement, define individual instructional paths, monitor progress, and measure achievement against both state standards and universal developmental scales, such as the Lexile framework for reading and Quantile framework for math.

See pages 13–16 for more information on all the robust applications of the A+LS.

### A+LS Framework Components

<table>
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<tr>
<th>Component</th>
<th>Description</th>
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<tbody>
<tr>
<td>1. <strong>Assess</strong></td>
<td>Pre-tests and adaptive assessments identify each student’s strengths and deficiencies, all correlated to state and national standards.</td>
</tr>
<tr>
<td>2. <strong>Prescribe</strong></td>
<td>A personalized curriculum plan for each student is generated to address skill gaps.</td>
</tr>
<tr>
<td>3. <strong>Instruct</strong></td>
<td>Content is presented through a research-based model of carefully sequenced direct instruction using study guides, quizzes, mastery tests, and essays where relevant.</td>
</tr>
<tr>
<td>4. <strong>Report</strong></td>
<td>Sophisticated teacher and administrator tools help track and analyze all aspects of individual and class performance, in order to benchmark progress and refine curriculum plans.</td>
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MARK¹² Reading

**Mastery. Acceleration. Remediation. K¹².**

Designed for students in grades 3–5 who are reading two or more years below grade level, MARK¹² Reading helps target reading deficiencies in the critical make-or-break years that determine future academic success. Incorporating the latest—and proven—remediation research, this three-stage course features advanced “adaptive learning” technologies that intelligently adapt to each student’s skill and knowledge level, providing targeted help and practice in areas where the student needs it most.

With MARK¹² Reading, struggling students are able to master missed concepts in a way that accelerates them through the remediation process. Featuring engaging multimedia, interactive elements, and age-appropriate reading materials, the program makes sure students master topics in phonics, vocabulary, fluency, comprehension, grammar, usage, mechanics, and composition before moving on. Covering three levels and 180–540 hours of reading remediation, MARK¹² Reading also includes training support, assessment tools, and progress reports to help teachers bring their students back to grade level.
Technology resources to motivate success and benchmark milestones

Through A+ by K12, we offer a comprehensive approach to classroom and computer lab environments that enables individualized learning among a widely diverse group of students. Over 15,000 schools nationwide are currently using these programs to provide differentiated instruction and meet federal, state, district, and local mandates.

It all starts with the signature A+nyWhere Learning System, which can not only help transform your assessments, but also assist with credit recovery, accelerate the path of advanced learners, and extend student learning beyond the core curriculum.

**A+nyWhere Learning System (A+LS)**

Harness the power to assess, prescribe, instruct, and report

The A+nyWhere Learning System (A+LS) has incorporated every state’s learning standards for grades K–12 in order to help students master state requirements through their own customized learning path. The program’s network of assessments links students directly to the instructional content they need, so that teachers can more easily match curriculum and instruction to their skill level—whether they’re on a developmental, remedial, or enhanced learning trajectory.

The A+LS framework is based on four fundamental components:

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>Pre-tests and adaptive assessments identify each student’s strengths and deficiencies, all correlated to state and national standards.</td>
<td>A personalized curriculum plan for each student is generated to address skill gaps.</td>
<td>Content is presented through a research-based model of carefully sequenced direct instruction using study guides, quizzes, mastery tests, and essays where relevant.</td>
<td>Sophisticated teacher and administrator tools help track and analyze all aspects of individual and class performance, in order to benchmark progress and refine curriculum plans.</td>
</tr>
</tbody>
</table>

Delivered online and/or through a LAN or WAN, A+LS is an effective resource for traditional schools, charter schools, blended learning classrooms, after-school learning programs, literacy centers, and more. Comprised of assessment modules and self-paced lessons that put students at ease, the program encompasses:

- Over 145 subjects/titles featuring over 5,400 lessons in reading, literature, writing, math, science, social studies, Spanish, and electives (see pages 25–26 for a complete list of titles)
- Over 130,000 test items designed to assess student mastery
- Over 5,500 study hours and 200,000 pages of objectives-based, standards-aligned content

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**“A+LS software saves kids.”**

HARVEY FRANKLIN, JR., SUPERINTENDENT, GREENVILLE PUBLIC SCHOOLS, MS

“The reports were a breeze to generate and the results only took seconds. Teachers were able to get a detail of all concepts being tested and the performance of each student. It was amazing!”

MARITTA CLARK, CIO / DIRECTOR OF TECHNOLOGY, PIKE COUNTY SCHOOLS, KY
A+ Classroom Student Response Software (SRS)

Challenge your students with today’s most engaging techniques

This classroom resource works in concert with most whiteboard systems and student “clicker” response devices to provide teachers with tools to improve student learning and increase student engagement. Teachers can use interactive academic competitions, challenging quizzes, and automated assessments to gauge mastery of content, reinforce key concepts, or complement classroom lessons.

- **The entire bank of over 30,000 questions** is aligned to all state standards and objectives
- **Competition-style challenges** use a point-based scoring system to engage students
- **A self-paced quiz format** lets teachers conduct individualized formative assessments
- **High-energy classroom activities** focus students’ attention on specific learning objectives
- **A scaffolded learning design** features helpful clues and follow-up facts

A+ Classroom SRS comes with thousands of pre-aligned question items that are age- and subject-specific—and also grouped into hundreds of skill-specific activities, ranging from math, science, and language arts to ELL, health, and life skills. Teachers can also create brand-new activities or add content to any activity or subject area.

A+ VLabs

Real-world exploration in a virtual environment

Enhance your high school offering with A+ VLabs and give students an interactive “anywhere” virtual lab experience, without the cost or safety concerns of traditional labs. Complete modules include learning objectives, lesson content, preparation instructions and experiment simulations, online quizzes, and printable worksheets. The A+ Science Pack I includes 11 virtual labs ranging from Boyle’s Law, circuit building, and salt solubility to convex lenses, time graphs, and harmonic oscillators. The A+ Math Pack I includes 9 virtual labs ranging from functions and patterns, time and distance, and vertical lines to linear equations, slope-intercept, and rate of change.
Lead your students to victory on standardized tests

A+ by K¹² also offers powerful assessment and reporting solutions targeted to specific grade levels, subjects, and student goals. These programs help teachers place students at the right level, predict performance on standardized tests, and track progress over time. Most importantly, they link assessment results directly to individualized instruction.

CASE IN POINT: Better Assessments, Individualization, and Test Results in Florida

Broward Virtual School in Fort Lauderdale, Florida—an elementary program that is part of the K¹² multi-district Florida Virtual Program—is leveraging data to track student performance and inform teacher practice.

According to Dr. Evelyn Nelson-Weaver, elementary school instructional facilitator, “In seeking to serve a very diverse population, our school district has used technology as its premiere tool for closing the achievement gap. The addition of new software to quickly assess a student’s achievement level has been an important step in allowing teachers to develop an individual learning plan for each student. The software makes a testing situation easier for teachers as the grading is done for them. However, the most vital information is the performance analysis completed by the software. We have found that using this assessment software does bring about an improvement in student learning as reflected in state assessment ratings.”

For example, Florida Virtual Program students in grades 3–6 scored, on average, from 12–22 percentage points better on reading and math “proficiency” in 2010–11 FCAT scores, in comparison to all Florida students.

A+ LearningLink

Match math and reading mastery to Lexile and Quantile scales

A+ LearningLink (A+LL) is an online assessment program that measures a student’s knowledge, comprehension, and mastery of basic skills in reading and math for grades 1–8. Whether used as a standalone option or in conjunction with the A+nyWhere Learning System, the program offers summative and formative assessments for diagnostic and accountability purposes, and to help modify future instruction and learning.

This makes A+LL both an excellent universal screening tool and RTI (response to intervention) solution, when used in conjunction with A+LS.

All A+LL tests are aligned to state objectives, and the results are standardized on either the Lexile scale for reading or Quantile scale for math. This feature facilitates student placement along a development scale—independent of grade level—to allow educators to determine the need for remediation.

Once skill gaps have been identified, A+LL can automatically match students to targeted content within the A+nyWhere Learning System. The program also supports the re-administration of tests after 3 to 4 months in order to evaluate student progress and assess the effectiveness of intervention strategies. This helps teachers forecast how well a student is likely to perform on the many state achievement tests that report on the Lexile and Quantile scales, so that any necessary adjustments in instruction can be made prior to these tests.
A+ High School High-Stakes Exam Readiness

Prep students for the big tests—without the pressure

Many districts help prepare high school students for their state’s proficiency exam by assigning them hours of material they may already know. A+ offers a better way. Using select courseware titles from the A+LS, students can maximize their study time by focusing on the specific areas where they really need help.

Students begin with a skills-based assessment that’s aligned to your state’s standards and proficiency exam. The program processes results and then prescribes lesson content tailored to each student’s individual skill gaps and deficiencies.

Since assessments and lesson content are directly aligned to the standards, the program can uniquely pinpoint the instruction necessary to build the skills your students need to be successful on the state exam. Administrators benefit from being able to pull status reports at any time—allowing them to evaluate the progress of all students at a glance.

A+ GED Readiness

Target instruction to the five subject areas assessed on the GED

These 45 courseware titles from the A+LS include comprehensive assessments that test students in the five GED subject areas: reading, writing, social studies, science, and math. The program then provides targeted content to prepare them for success on the exam.

Pre-tests pinpoint individual deficiencies and automatically prescribe personalized lessons that teach those skills—followed by post-tests that measure and record academic progress to indicate each student’s level of GED preparedness. All questions are aligned to GED exam objectives, with over 2,000 hours of study content.
INSTRUCTION AND SUPPORT SERVICES

Resources to ensure your success

In order to truly be effective, online education must be delivered as a robust, student-centered solution that’s integrated with just the right knowledge resources, hands-on tools, and teacher / staff assistance. Our array of support services is designed to do just that.

Certified Teachers

Our experienced online teachers provide individualized help

We’ve extensively trained over 2,400 teachers in all—and we use a pool of over 400 teachers to support our many school and district partnerships. Whether you choose offerings from the K12, Aventa, powerspeak12, or Middlebury Interactive Languages course catalogs, we can help you quickly fill a temporary position or provide a permanent online teaching solution.

For students in the earlier grades, our teachers are highly skilled in all subjects. For students in the upper grades, our teachers are trained specialists in their respective subject areas. Most of our teachers have advanced degrees.

Depending on your needs, our teachers can provide the highest-quality instruction through online classroom sessions, one-to-one feedback, and assistance by phone or e-mail. With our expansive curriculum options, we have teachers for:

- Courses with typically low enrollments
- Higher-level Honors and AP courses in a variety of subjects
- World language options you’d like to offer your students
- Specialty electives (e.g., Game Design, Introduction to Marketing)
- Courses with teachers in short supply (e.g., Mandarin Chinese)
- When a teacher goes on sabbatical
- Complete staffing of your full-time online school
EdulinK12

A robust online network of educators, information, and support

Once you partner with K12, school mentors, teachers, and administrators have access to this vibrant online community, in order to connect with other educators who have embarked upon their own online education journey. K12 teachers and staff members also participate in the community, to ensure EdulinK12 members find the support they need for a successful school year:

- Connect with other educators who share geography, interests, or subject matter expertise
- Share best practices in online education: tips, checklists, and more
- Easily find information and resources related to all K12 solutions
- Exchange case studies, ideas, experiences, and support

Professional Development

No one has trained more professionals how to teach online

K12 has successfully trained over 2,400 teachers in our online instruction methods—allowing them to leverage the latest educational technologies, expand their skill set, and meet individual students’ needs in new and exciting ways. If you decide to have your own staff teach our online curriculum, K12 offers a comprehensive program with two training options:

<table>
<thead>
<tr>
<th>New Teacher Induction (Year-Long)</th>
<th>National Professional Development (Ongoing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option provides start-up training for newly hired teachers. Choose from a K–8 course or high school course, which are each approximately 40–50 hours in length. Utilizing both synchronous and asynchronous components, each course exemplifies the same instructional methods and practices utilized within our curriculum.</td>
<td>For teachers who have completed the year-long induction course, this option offers continued learning across a variety of subjects—with session components delivered synchronously or asynchronously, depending on the material. Teachers can apply for education credit in their respective district or state. Topics many vary from year to year, and may include:</td>
</tr>
</tbody>
</table>
| Topics include:  
  - Use of K12 proprietary systems and tools  
  - The role of the online teacher  
  - Working with students’ families (Learning Coaches, mentors, etc.)  
  - Virtual instruction and curriculum |  
  - Changes and updates to K12 systems  
  - Curriculum training  
  - Communication strategies  
  - Virtual instruction skills  
  - Individualized instruction  
  - Student engagement and retention  
  - Developing the partnering relationship with families  
  - Targeting state standards for instruction |
| Please note: Training on school-specific or state-specific policies and procedures is not included. |  

VISIT OUR WEBSITE AT K12.COM/EDUCATORS. | PAGE 18
Beyond these specific training options, your K12-trained teachers will have access to our toll-free hotline—available Monday through Friday, 10 AM to 6 PM (ET)—so that they can receive answers from K12 master teachers about curriculum, instruction, tools, and more.

Teachers trained on the K12 curriculum will also have access to our proprietary online space called thebigthinK12. This teachers-only community is an expansive resource filled with instruction materials, nationally collected best practices, and hundreds of recordings from synchronous training sessions. Teachers of the K12 curriculum can connect and collaborate with their colleagues and add to this ever-growing information reserve.

Consulting Program

Deep insight for administrators, direct from our top experts

Our consulting services for administrators are part of the K12 Medallion Partner Program for full-time online schooling, or available on an “a la carte” basis through the K12 Partner Program or Aventa Partner Program.

As an administrator, you’ll have direct access to our most seasoned experts in online education, who will closely consult with you on all aspects of setting up and maintaining a virtual school program. You’ll also join a larger community of peer decision-makers to share innovative ideas and best practices. From the outset, a client services director will be assigned to you to conduct a needs analysis and personalize your training options, which may include:

- Administrator strategies, preparation, and resourcing
- Business development and management
- Program compliance training
- Operational launch planning
Student Recruitment and Enrollment

Leading-edge services to help promote your program and get new students on their way

K12 has years of experience in educating the market on the benefits of online learning and in attracting hundreds of thousands of families to our full-time virtual schools. So we’re uniquely positioned to help your school system meet recruitment goals and guide families through the enrollment process—relieving you of this administrative burden.

Starting with our own proprietary online enrollment, placement, and registration (EPR) tool, we offer two levels of marketing services to meet your goals and budgets:

<table>
<thead>
<tr>
<th>Online marketing program</th>
<th>Full-service marketing, student recruitment, and enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>These features are available to all schools, to help you cost-effectively build awareness and drive student enrollments in your program:</td>
<td>This robust program, available to qualified schools, adds to our online marketing program to help you reach your maximum growth potential:</td>
</tr>
<tr>
<td>• Website creation and hosting: Inclusion of your school on K12.com, a dedicated school website built and hosted by K12, lead collection and event registration capabilities, editable text sections, and training</td>
<td>• School-branded, printed versions of collateral: Everything from program brochures to posters and catalogs</td>
</tr>
<tr>
<td>• Lead generation and outreach: Search engine marketing (SEM) campaigns, e-mail announcements, school-branded lead capture forms, and more</td>
<td>• Customer support center: A dedicated toll-free number, lead outreach from over 100 highly trained K12 representatives, and call center support</td>
</tr>
<tr>
<td>• K12-branded, online PDF versions of collateral: Program brochures, flyers, posters, and course catalogs</td>
<td>• Event support: Phone consultation, participation in local K12 events, assistance with online information sessions, virtual training, and a school-branded PowerPoint template</td>
</tr>
<tr>
<td></td>
<td>• Planning and support: Enrollment forecasting and an assigned K12 marketing manager</td>
</tr>
<tr>
<td></td>
<td>• Tracking and reporting: K12 tracks student enrollment records electronically, administrators receive access to enrollment reports, enrollment consultants guide families through the process and consult families about appropriate course placement, and K12 follows up with families on their enrollment status and outstanding requirements</td>
</tr>
</tbody>
</table>
# High School Courses by Brand

## English
- **Literary Analysis and Composition I**
- **Literary Analysis and Composition II**
- **American Literature**
- **British and World Literature**
- **AP English Language and Composition**
- **AP English Literature and Composition**
- **Journalism**
- **Public Speaking**
- **English I**
- **English II**
- **English III**
- **English IV**
- **Creative Writing**
- **Grammar and Composition**

## Math
- **Pre-Algebra**
- **Algebra I**
- **Geometry**
- **Algebra II**
- **Pre-Calculus/Trigonometry**
- **Probability and Statistics**
- **Calculus**
- **AP Calculus AB**
- **AP Calculus BC**
- **AP Statistics**
- **Personal Finance**
- **Consumer Math**
- **Integrated Math**

## Science
- **Physical Science**
- **Earth Science**
- **Biology**
- **Chemistry**
- **Physics**
- **AP Biology**
- **AP Chemistry**
- **AP Physics B**
- **AP Environmental Science**
- **Environmental Science**
- **Life Science: Oceanography**

## History and Social Sciences
- **World History**
- **Modern World Studies**
- **Geography and World Cultures**
- **U.S. History**
- **Modern U.S. History**
- **U.S. Government and Politics**
- **U.S. and Global Economics**
- **AP U.S. History**
- **AP U.S. Government and Politics**
- **AP Macroeconomics**
- **AP Microeconomics**
- **AP Psychology**
- **AP European History**
- **AP World History**
- **Anthropology**
- **Psychology**
- **Economics**
- **Civics**

## World Languages
- **Spanish I**
- **Spanish II**
- **Spanish III**
- **Spanish IV**
- **AP Spanish Language**
- **French I**
- **French II**
- **French III**
- **French IV**
- **AP French Language**
- **German I**
- **German II**
- **German III**
- **German IV**
- **Latin I**
- **Latin II**
- **Chinese I**
- **Chinese II**
- **Japanese I**

## Additional Electives
- **Fine Art**
- **Music Appreciation**
- **AP Art History**
- **Introduction to Entrepreneurship I**
- **Introduction to Entrepreneurship II**
- **Introduction to Marketing I**
- **Introduction to Marketing II**
- **Service Learning**
- **Skills for Health**
- **Physical Education**
- **Reaching Your Academic Potential**
- **Achieving Your Career and College Goals**
- **Nutrition and Wellness**
- **Art Appreciation**
- **Accounting**
- **Career Planning**
- **Driver’s Education**
- **Life Skills**
- **Sociology**
- **Family and Consumer Science**

## Technology and Computer Science
- **Computer Literacy**
- **Image Design and Editing**
- **Digital Photography**
- **Web Design**
- **C++ Programming**
- **Game Design**
- **Flash Game Development**
- **Flash Animation**
- **3D Art I–Modeling**
- **3D Art II–Animation**
- **Audio Engineering**
- **Green Design and Technology**
- **Digital Arts I**
- **Digital Arts II**
- **Computer Science I**
- **Computer Science II**
- **Engineering Design I/CAD**
- **Engineering Design II**
- **AP Computer Science A**
- **Java Programming**
- **VB.Net Programming**
- **Computer Fundamentals**

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* = one-semester course
K = K12
A = Aventa Learning by K12
P = powerspeak
M = Middlebury Interactive Languages

All courses, unless otherwise noted, are two semesters.
## K12 K–8 COURSE LIST

### ENGLISH / LANGUAGE ARTS
- Language Arts K (Blue)
- Language Arts 1 (Green)
- Language Arts 2 (Orange)
- Language Arts 3 (Purple)
- Language Arts 4
- Language Arts 5
- Intermediate English A
- Intermediate English B
- Literary Analysis and Composition
- MARK12 Reading I (Remediation)
- MARK12 Reading II (Remediation)
- MARK12 Reading III (Remediation)

### HISTORY / SOCIAL STUDIES
- History K
- History 1
- History 2
- History 3
- History 4
- American History A
- American History B
- Intermediate World History A
- Intermediate World History B

### ART
- Art K
- Art 1
- Art 2
- Art 3
- Art 4
- Intermediate Art/American A
- Intermediate Art/American B
- Intermediate Art/World A
- Intermediate Art/World B

### MATH
- Math+ K (Blue)
- Math+ 1 (Green)
- Math+ 2 (Orange)
- Math+ 3 (Purple)
- Math+ 4 (Red)
- Math+ 5 (Yellow)
- Fundamentals of Geometry and Algebra
- Pre-Algebra
- Algebra

### SCIENCE
- Science K
- Science 1
- Science 2
- Science 3
- Science 4
- Science 5
- Earth Science
- Life Science
- Physical Science
- Advanced Earth Science
- Advanced Life Science
- Advanced Physical Science

### powerspeaK12 WORLD LANGUAGES
- Elementary Spanish 1
- Elementary Spanish 2
- Elementary French 1
- Elementary French 2
- Elementary German 1
- Elementary German 2
- Elementary Latin 1
- Middle School Spanish 1
- Middle School Spanish 2
- Middle School French 1
- Middle School French 2
- Middle School German 1
- Middle School German 2
- Middle School Latin 1
- Middle School Latin 2
- Middle School Chinese 1
- Middle School Chinese 2

### MUSIC
- Preparatory Music
- Beginning 1 Music
- Beginning 2 Music
- Introduction to Music
- Intermediate 1 Music
- Intermediate 2 Music
- Intermediate 3 Music
- Exploring Music
- Music Concepts A
- Music Concepts B
- Music Appreciation

### ORIENTATION
- Introduction to Online Learning Grades K–2
- Introduction to Online Learning Grades 3–5
- Introduction to Online Learning Grades 6–8
# K12 High School Course List

## English
- Literary Analysis and Composition I
- Literary Analysis and Composition II
- American Literature
- British and World Literature
- AP English Language and Composition
- AP English Literature and Composition
- Journalism*
- Public Speaking*

## Math
- Consumer Math
- Pre-Algebra
- Algebra I
- Geometry
- Algebra II
- Pre-Calculus/Trigonometry
- Probability and Statistics*
- Calculus
- AP Calculus AB
- AP Calculus BC
- AP Statistics
- Personal Finance*

## Science
- Physical Science
- Earth Science
- Biology
- Chemistry
- Physics
- AP Biology
- AP Chemistry
- AP Physics B
- AP Environmental Science
- Environmental Science*
- Life Science: Oceanography*

## History and Social Sciences
- World History
- Modern World Studies
- Geography and World Cultures*
- U.S. History
- Modern U.S. History
- U.S. Government and Politics*
- U.S. and Global Economics*
- AP U.S. History
- AP U.S. Government and Politics*
- AP Macroeconomics*
- AP Microeconomics*
- AP Psychology*
- AP European History
- AP World History
- Anthropology*
- Psychology*
- Economics*
- Civics

## World Languages
- Spanish I
- Spanish II
- Spanish III
- Spanish IV
- AP Spanish Language
- French I
- French II
- French III
- French IV
- AP French Language
- German I
- German II
- German III
- German IV
- Latin I
- Latin II
- Chinese I
- Chinese II
- Japanese I
- Japanese II

## ADDITIONAL ELECTIVES
- Fine Art
- Music Appreciation
- AP Art History
- Introduction to Entrepreneurship I*
- Introduction to Entrepreneurship II*
- Introduction to Marketing I*
- Introduction to Marketing II*
- Service Learning*
- Skills for Health*
- Physical Education*
- Reaching Your Academic Potential*
- Achieving Your Career and College Goals*

## Technology and Computer Science
- Computer Literacy*
- Image Design and Editing*
- Web Design*
- C++ Programming*
- Game Design*
- Flash Game Development*
- Flash Animation*
- 3D Art I - Modeling*
- 3D Art II - Animation*
- Audio Engineering*
- Green Design and Technology*
- Digital Arts I*
- Digital Arts II*
- Computer Science I*
- Computer Science II*
- Engineering Design I/CAD*
- Engineering Design II*
- AP Computer Science A

## Orientation
- Introduction to Online Learning

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\* = includes vLabs (virtual labs)
\( = \) includes online book(s) included

All courses, unless otherwise noted, are two semesters.
HIGH SCHOOL

Advanced Placement (AP)
- AP Art History
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP Computer Science A
- AP English Language
- AP English Literature
- AP Environmental Science
- AP European History
- AP French Language
- AP Microeconomics
- AP Microeconomics
- AP Psychology
- AP Spanish Language
- AP Statistics
- AP U.S. Government
- AP U.S. History
- AP World History

World Languages
- French I
- French II
- French III
- French IV
- German I
- German II
- German III
- German IV
- Japanese I
- Japanese II
- Latin I
- Latin II
- Mandarin (Chinese) I
- Mandarin (Chinese) II
- Spanish I
- Spanish II
- Spanish III
- Spanish IV

Language Arts
- Grammar and Composition
- English I
- English II
- English III
- English IV
- Creative Writing
- Journalism

Math
- Pre-Algebra
- Algebra I
- Geometry
- Algebra II
- Trigonometry
- Pre-Calculus
- Calculus
- Consumer Math
- Integrated Math

Science
- Physical Science
- Earth Science
- Biology
- Chemistry
- Physics
- Environmental Science

Social Studies
- Geography
- World History
- American History
- American Government
- Civics
- Economics
- Contemporary World Issues

CREDIT RECOVERY

Language Arts
- English I (E)
- English II (E)
- English III (E)
- English IV (E)

Math
- Algebra I (E)
- Algebra II
- Geometry (E)

Science
- Biology (E)
- Earth Science (E)
- Physical Science (E)

Social Studies
- American Government
- American History (E)
- Economics (E)
- Geography (E)
- World History (E)

Electives
- Health (E)
- Physical Education

MIDDLE SCHOOL

Language Arts
- Language Arts 6
- Language Arts 7
- Language Arts 8

Math
- Math 6
- Math 7
- Math 8

Science
- Science 6
- Science 7
- Science 8

Social Studies
- Social Studies 6
- Social Studies 7
- Social Studies 8

Electives
- Art 6
- Art 7
- Art 8
- Career Explorations
- Health 6
- Health 7
- Health 8
- Music 6
- Music 7
- Music 8
- Physical Education 6
- Physical Education 7
- Physical Education 8
- Family and Consumer Science
- Spanish I
- French I
- German I

* = .5 credit course
(E) = ELL supported content

VISIT OUR WEBSITE AT K12.COM/EDUCATORS. | PAGE 24
## WORLD LANGUAGE COURSES

### powerspeaK12

#### HIGH SCHOOL
- Spanish I
- Spanish II
- Spanish III
- AP Spanish Language
- French I
- French II
- French III
- AP French Language
- German I
- German II
- Latin I
- Latin II
- Chinese I
- Chinese II

#### MIDDLE SCHOOL
- Spanish 1
- Spanish 2
- French 1
- French 2
- German 1
- German 2
- Latin 1
- Latin 2
- Chinese 1
- Chinese 2

#### ELEMENTARY SCHOOL
- Spanish 1
- Spanish 2
- French 1
- French 2
- German 1
- German 2
- Latin 1

### Middlebury Interactive Languages

#### HIGH SCHOOL
- Spanish I
- Spanish II
- French I
- French II
- Chinese I

## A+ TITLES

### MATHEMATICS—Primary/Middle/Secondary

<table>
<thead>
<tr>
<th>Title Name</th>
<th># of Lessons</th>
<th>Measure</th>
<th>Grade Level(s) Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics I</td>
<td>61</td>
<td>440L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics II</td>
<td>50</td>
<td>460L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics III</td>
<td>59</td>
<td>600L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics IV</td>
<td>36</td>
<td>610L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics V</td>
<td>44</td>
<td>730L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics VI</td>
<td>39</td>
<td>800L</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
<tr>
<td>Mathematics VII</td>
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### BUILDING VOCABULARY—Primary/Middle

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### LANGUAGE USAGE—Primary/Middle

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### READING—Primary/Middle

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### HIGH SCHOOL ENGLISH—Secondary

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### SOCIAL SCIENCES—Primary/Middle/Secondary

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### PROCESS WRITING—Primary/Middle/Secondary

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### LANGUAGE ARTS KEYBOARD COMPANION—Primary/Middle/Secondary

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### COLLEGE READINESS—Grades 11 and 12

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“Our district had minimal time to implement a fully functioning K–12 online school. With only three months to launch, K12 made our process flow seamlessly. Not only is the curriculum engaging and rigorous, but along with our teacher support, it provides families the total online solution.”

KIM MCCLELLAND, ASSISTANT SUPERINTENDENT, FALCON ISD, CO

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