



Bright**Thinker**[®]

2026

2027

**COURSE
CATALOG**

EMPOWERING STUDENTS TO BE SUCCESSFUL

www.BrightThinker.com

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Bright Thinker[®]

CURRICULUM

Bright Thinker[®] provides quality, character-based digital learning options that equip students to be academically successful with ample opportunities for practice, deeper learning, and proof of mastery.

Teachers and parents are invested partners in the students' learning. Bright Thinker courses are flexible for teachers and students to use or modify to meet individual needs in a blended learning environment.

Courses are academically rigorous and provide different levels of learning to meet all the requirements. Through the curriculum, students build vocabulary and become better readers by taking ownership of their learning. Students also receive character education that is embedded within the course material to encourage a life of moral excellence.

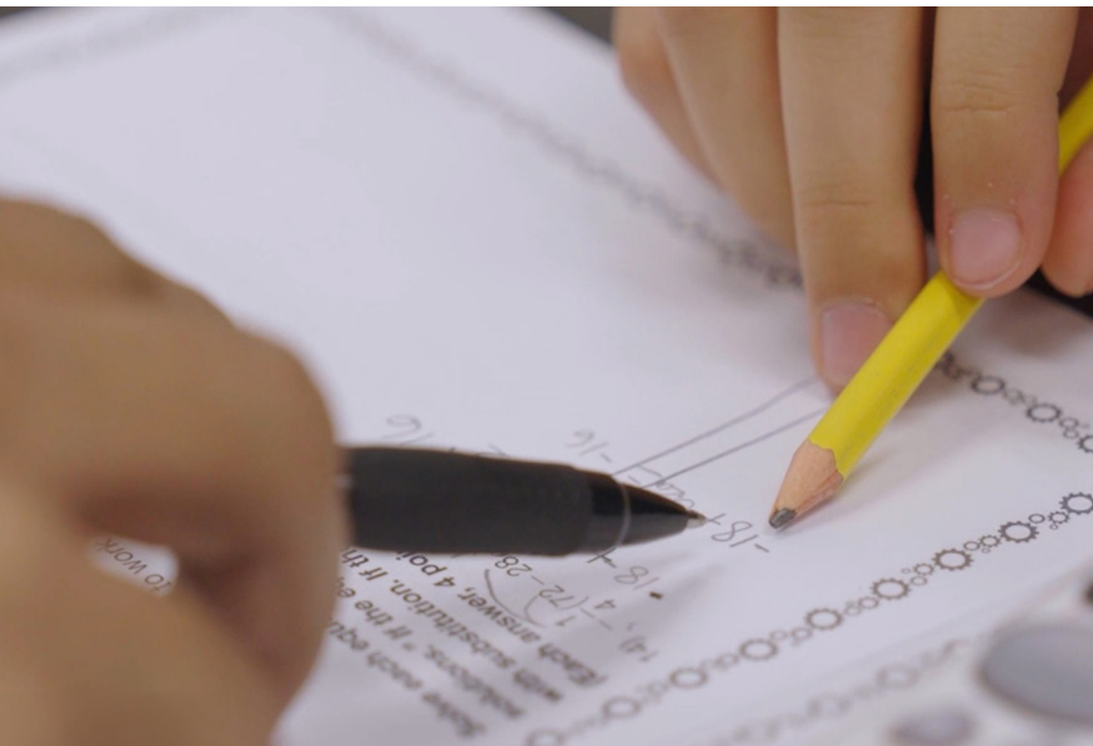
The Bright Thinker curriculum allows students to progress at their pace. Students who are more skilled or have previous knowledge may proceed at a quicker rate in the areas of their strengths. Students who need more time to grasp academic concepts are encouraged to do their best, but are able to work at their levels of proficiency and proceed as they are capable.

Each core subject consists of 10 Units. Typically, students work on one Unit in each subject daily. Most students complete at least 60 Units per year.

“My students were highly successful. Many of them took all of their CTE courses needed, and many obtained more credits than they thought they could obtain—and they graduated!”

—Texas Can Academy, TX

K-12 CURRICULUM



Bright Thinker offers a variety of K–12 online curriculum solutions and is backed by an experienced team of educators, researchers, technologists, and instructional designers who are committed to making learning accessible for all students. Our streamlined interface gives students the tools they need to succeed by giving them individualized learning experiences. Bright Thinker features customizable lessons, levels of instruction, interactive videos, and more—all in one spot!

What is a Unit?

Bright Thinker has taken the traditional-style textbook and divided it into bite-sized, obtainable worktexts called Units. Each grade level consists of 10 Units in each core subject for a two-semester course. One-semester courses are usually 5 Units.

Bright Thinker stands out from other curriculum providers with its individualized, self-instructional, mastery-based approach. Units allow students to absorb subject material according to their learning abilities with minimal assistance rather than being pushed forward or held back by their abilities or age. Students may move ahead in some subject areas and proceed at a slower pace in others. Overall, students progress forward once they have demonstrated mastery in a subject.

PEDAGOGY OF A UNIT



OBJECTIVES

At the beginning of each Unit, there is an objectives list. Students know what is expected and assume responsibility for their own learning.



VOCABULARY

Throughout each Unit, the introduction of new vocabulary words is controlled so that no new vocabulary word is used without the student first learning its meaning and pronunciation. These words are repeated to ensure mastery.



CHARACTER EDUCATION

Character education stories and examples are embedded throughout the Units.



LESSONS

In each lesson, learning activities and questions are in bite-sized segments to reinforce the material for deeper learning. Lesson assessment questions cover different levels of learning. Projects and labs are also included where appropriate. Students are introduced to new concepts, and some concepts are spiraled for reinforcement.



SECTIONS

A typical Unit contains two or three sections. Each section has two or three lessons. At the end of each section is a quiz. If mastery in an area is not achieved, the quiz will reveal that weak area. Students can then take the time necessary to review and learn those concepts before proceeding to the next section.



EVALUATIONS

Upon completion of the lessons, activities, and quizzes, students prepare to take the Practice Test. Here, students evaluate themselves, and a teacher determines readiness for the final Unit Test. When the Practice Test is completed successfully, students may be allowed to take the Unit Test. The Unit Test measures students' mastery of the material. No new concepts are introduced on the Unit Test.

“I have found students need less help/support while using Bright Thinker which is a testament to the quality of the explanations/teaching portion of the curriculum since students are understanding concepts easier.”

—Utah Online, UT

ADAPTABLE CURRICULUM

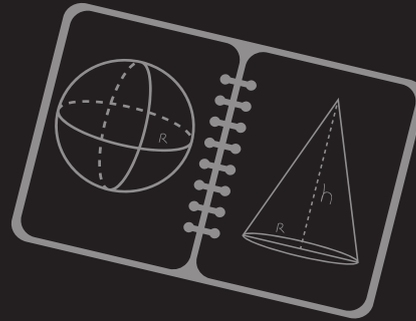
Teachers and instructors can add content, modify courses, and provide supplemental materials, projects, and discussions for collaborative learning.

There is a robust digital library of standards-aligned material where teachers may provide differentiated instruction to the course, and lesson extensions can be inserted.

Teachers find the flexible platform and content to be effective in both hybrid and direct-instruction class settings.

STANDARDS ALIGNMENTS

The Bright Thinker courses are aligned with state standards and Common Core State Standards. Every course is built with the most relevant standards and provides resources in all phases of development. The standards and the digital library may be used together to provide intervention for students' learning. Bright Thinker offers a variety of K–12 online curriculum solutions and is backed by an experienced team of educators, researchers, technologists, and instructional designers who are committed to making learning accessible for all students.



The curriculum provides students with a combination of text, graphics, and videos/ interactive media that meets each learner's needs.

Special Population services are moving the needle on students' academic progress through the ease of customizing the content for each student.

The courses include a mix of assessment types, projects, tests, and activities that allows the teacher to integrate authentic instructional feedback, which personalizes the learning experience for each student.

Dashboards are included so students, parents, and teachers can see overall and specific progress at a glance, allowing for timely intervention and analysis of student performance.

The intuitive navigation and the integration of knowledge checks make this curriculum ideal for young learners.

The curriculum is great to stand alone or use in blended and hybrid learning. Classes can be synchronous or asynchronous. Settings allow mastery levels to be gated or ungated.

The graphics are high quality and instructionally relevant for use in a blended-learning model.

Reporting is easy and makes all instruction data-driven.

“I’ve found it helpful overall to most of my students. There are clear scaffolds throughout each unit and room for the teacher to implement their own teaching/ learning supports if a student needs a deeper dive.”

—Santa Cruz COE, CA

“The software has provided me with a roadmap to teach the given lesson. The program is definitely a valuable asset to our educational program.”

—Bishop Public School, OK

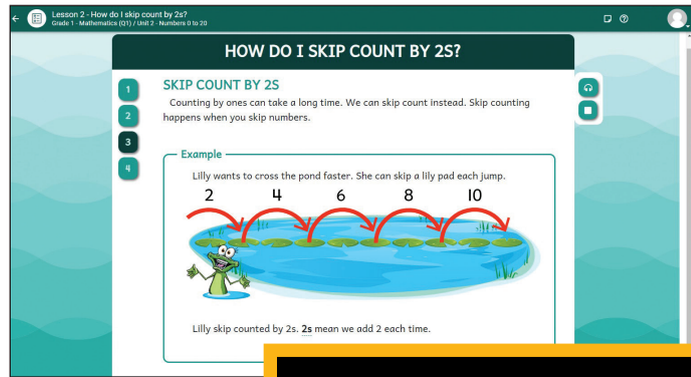


K-5 CURRICULUM

EMPOWERING STUDENTS TO BE SUCCESSFUL

ENGAGING K-2 COURSES

K-2 courses have Teacher Guides. Explore the new look for this age group. Materials include extra practice and supplemental materials.



Over 8,000 interactives and videos!

K-5 PINEY WOODS COMMUNITY

- enhance learning concepts
- teach character-building lessons



Bright Thinker's K-2 Phonics program is firmly grounded in the science of reading and based on the Orton-Gillingham approach.

Students develop the language processes necessary for reading fluently and writing effectively by building a strong foundation in:

- phonological awareness
- decoding
- handwriting
- spelling

Daily formative assessments and weekly summative assessments empower teachers to:

- monitor student progress
- identify areas for additional support

Each student demonstrates mastery of key learning-to-read skills and concepts before the next level.



The Phonics program's decodable readers are practical tools that help children engage in reading.

- Readers feature simple text with engaging characters.
- Each reader reinforces Phonics Lesson sounds and words.
- Phonics Units show students when to use each reader.
- Phonics Units provide pre-reading activities to review reading rules or introduce tricky words, and post-reading questions to ensure comprehension.



ENGLISH LANGUAGE ARTS

ENGLISH LANGUAGE ARTS COURSE LIST

Kindergarten English Language Arts		6 th Grade English Language Arts ⁺	
Kindergarten Phonics		7 th Grade English Language Arts ⁺	
1 st Grade English Language Arts		8 th Grade English Language Arts ⁺	
1 st Grade Phonics		Creative Writing	
2 nd Grade English Language Arts		English I	
2 nd Grade Phonics		English II	
3 rd Grade English Language Arts		English III	
4 th Grade English Language Arts ⁺		English IV	
5 th Grade English Language Arts ⁺		Literary Genres	

MATHEMATICS

MATHEMATICS COURSE LIST

Kindergarten Mathematics		8 th Grade Mathematics ⁺	
1 st Grade Mathematics ⁺		Algebra I	
2 nd Grade Mathematics ⁺		Algebra II	
3 rd Grade Mathematics ⁺		Geometry	
4 th Grade Mathematics ⁺		Integrated Math I	
5 th Grade Mathematics ⁺		Math Models	
6 th Grade Mathematics ⁺		Precalculus	
7 th Grade Mathematics ⁺			

“Thank you for providing this for our students! A-G approved, easy to navigate, and user friendly!”

—Elite Academic Academy, CA

KEY: ⁺ Diagnostic/Grade Placement Test Tools
* Also available in Credit Recovery/KA

1 semester
 2 semesters

online
 paper

Accom online

SCIENCE



SCIENCE COURSE LIST			
Kindergarten Science			Anatomy & Physiology
1 st Grade Science			Aquatic Science
2 nd Grade Science			Astronomy
3 rd Grade Science	*		Biology *
4 th Grade Science	*		Chemistry *
5 th Grade Science	*		Environmental Systems
6 th Grade Science	*		Integrated Physics & Chemistry *
7 th Grade Science	*		Medical Microbiology
8 th Grade Science	*		Physics *

HOME SCIENCE TOOLS®

Home Science Tools provides K-12 hands-on materials for every grade level of Bright Thinker Science for the entire course in one kit!

Please contact Home Science Tools directly to order!

406-256-0990

scott@homesciencetools.com

<https://www.homesciencetools.com/science-curriculum-kits/bright-thinker/>

Home Science Tools® is an independently owned company that works to supply quality science kits that align with Bright Thinker Digital and KnowledgeUnits science courses. Home Science Tools® is not owned or operated by Bright Thinker or associated entities.

SOCIAL STUDIES/HISTORY

See pg. 11 for state specific history courses.

SOCIAL STUDIES/HISTORY COURSE LIST			
Kindergarten Social Studies			8 th Grade United States History *
1 st Grade Social Studies			African American Studies
2 nd Grade Social Studies			Economics *
3 rd Grade Social Studies	*		Ethnic Studies
4 th Grade United States Geography	*		United States Government *
5 th Grade United States History	*		United States History *
6 th Grade World Cultures	*		World Geography *
7 th Grade Ancient World History	*		World History *

KEY: * Diagnostic/Grade Placement Test Tools	1 semester	online	Accom online
* Also available in Credit Recovery/KA	2 semesters	paper	

See www.BrightThinker.com for course list descriptions.



HEALTH/PE

HEALTH/PE COURSE LIST			
Kindergarten PE			
1 st Grade PE			
2 nd Grade Health			
3 rd Grade Health			
4 th Grade Health			
5 th Grade Health			
6 th Grade Health			
7 th –8 th Grade Health			
Health I			
Lifetime Fitness & Wellness Pursuits			

CAREER AND TECHNICAL EDUCATION

CAREER & TECHNICAL EDUCATION COURSE LIST			
Accounting I			
Accounting II			
Advertising			
Audio/Video Production I			
Business Management			
Child Development			
Commercial Photography I			
Commercial Photography II			
Computer Science I			
Counseling & Mental Health			
Digital Audio Technology I			
Digital Design & Media Production			
Disaster Response			
Entrepreneurship			
Forensic Science			
Global Business			
Graphic Design & Illustration I			
Graphic Design & Illustration II			
Health Science Theory			
Human Growth & Development			
Human Resources Management			
Introduction to Welding			
Instructional Practices			
Law Enforcement I			
Law Enforcement II			
Lifetime Nutrition & Wellness			
Medical Terminology			
Money Matters			
Pathophysiology			
Personal Finance			
Personal Financial Literacy & Economics			
Principles of Business, Marketing, & Finance			
Principles of Education & Training			
Principles of Government & Public Administration			
Principles of Health Science			
Principles of Human Services			
Principles of Law, Public Safety, Corrections, & Security			
Psychology			
Sports & Entertainment Marketing			
Video Game Design			
Virtual Business			
Web Communications			
World Health Research & Emerging Technologies			

KEY: + Diagnostic/Grade Placement Test Tools	1 semester	online	Accom online
* Also available in Credit Recovery/KA	2 semesters	paper	

ELECTIVES



ELECTIVES COURSE LIST				
Elementary School				
Kindergarten Art				
1 st Grade Art				
2 nd Grade Art				
3 rd Grade Art				
3 rd Grade Music				
4 th Grade Art				
4 th Grade Music				
5 th Grade Art				
5 th Grade Music				
Middle School				
Art				
Career & College Exploration				
Music				
Theater				
High School				
Art History				
Bible Literacy New Testament				
Bible Literacy Old Testament				
Career Preparation I				
College & Career Transitions				
Logic I				
Logic II				
Music Appreciation				
Short Stories				
Speech				

DIAGNOSTICS

Diagnostic/Grade Placement Test Tools

4th–8th Grade English Language Arts and 1st–8th Grade Mathematics

The Diagnostic/Grade Placement Test Tools help teachers determine a student's learning gaps. Once gaps are determined, remedial lessons can be tailored to a student's weak areas. This allows students to quickly catch up to their grade level, setting them up for success.

DIAGNOSTICS				
9 th Grade English Diagnostic				
9 th Grade Math Diagnostic				

GED® COURSES

Each course contains a practice test to gauge which skills the learner needs to focus on, and the platform allows the instructor to assign the needed skills. The courses are individualized based on each learner's needs in order for them to achieve a successful GED® score in the least amount of time possible.

GED® COURSE LIST				
GED® Language Arts				
GED® Mathematical Reasoning				
GED® Science				
GED® Social Studies				

GED® is a registered trademark of the American Council on Education, which does not sponsor or endorse this product.

KEY:	Diagnostic/Grade Placement Test Tools	1 semester	online	Accom online
	* Also available in Credit Recovery/KA	2 semesters	paper	

See www.BrightThinker.com for course list descriptions.

STATE SPECIFIC CURRICULUM

ALASKA SOCIAL STUDIES/HISTORY COURSE LIST



Alaskan History—licensed



OKLAHOMA SOCIAL STUDIES/HISTORY COURSE LIST



3rd Grade Oklahoma State History



9th Grade Oklahoma State History



ARIZONA SOCIAL STUDIES/HISTORY COURSE LIST



3rd Grade Arizona State History



UTAH SOCIAL STUDIES/HISTORY COURSE LIST



4th Grade Utah State History



ARKANSAS SOCIAL STUDIES/HISTORY COURSE LIST



Arkansas HS State History



TEXAS SOCIAL STUDIES/HISTORY COURSE LIST



4th Grade Texas State History



7th Grade Texas State History



Texas STAAR® Study Guides

3rd Grade Language Arts STAAR®



4th Grade Math STAAR®



5th Grade Math STAAR®



5th Grade Science STAAR®



8th Grade Math STAAR®



8th Grade Science STAAR®



8th Grade United States History STAAR®



Algebra I STAAR®



Biology STAAR®



English I STAAR®



English II STAAR®



United States History STAAR®



STAAR® is a registered trademark of the Texas Education Agency, which does not sponsor or endorse this product.

CALIFORNIA SOCIAL STUDIES/HISTORY COURSE LIST



4th Grade California State History



UC A–G Courses

All high school courses, except Bible Literacy, are UC A–G approved.

High schools self-report online courses from UC-registered online course publishers. Instructions are found here: <https://hs-articulation.ucop.edu/guide/update-your-a-g-list/online-courses/>



KANSAS SOCIAL STUDIES/HISTORY COURSE LIST



4th Grade Kansas State History



OHIO SOCIAL STUDIES/HISTORY COURSE LIST



4th Grade Ohio State History



WASHINGTON SOCIAL STUDIES/HISTORY COURSE LIST



Northwest History—licensed



KEY: + Diagnostic/Grade Placement Test Tools
* Also available in Credit Recovery/KA

🕒 1 semester
🕒 2 semesters

📄 online
📄 paper

📄 Accom online

LICENSED CURRICULUM

Bright Thinker offers licensed content (online only) from third-party vendors as auxiliary content to complement selections from our catalog. Note that third-party courses will not look or function the same as Bright Thinker courses.

ENGLISH LANGUAGE ARTS

ENGLISH LANGUAGE ARTS LICENSED CURRICULUM COURSE LIST

Creative Writing	1 semester	online			Science Fiction Literature	1 semester	online		
English Usage	1 semester	online			Technical Writing	1 semester	online		
Journalism	1 semester	online			Writing Poetry	1 semester	online		

MATHEMATICS

MATHEMATICS LICENSED CURRICULUM COURSE LIST

AP Calculus AB, Part 1	1 semester	online			Secondary Mathematics 1, Part 2	1 semester	online		
AP Calculus AB, Part 2	1 semester	online			Secondary Mathematics 2, Part 1	1 semester	online		
AP Calculus BC, Part 1	1 semester	online			Secondary Mathematics 2, Part 2	1 semester	online		
AP Calculus BC, Part 2	1 semester	online			Secondary Mathematics 3, Part 1	1 semester	online		
Pre-Algebra, Part 1	1 semester	online			Secondary Mathematics 3, Part 2	1 semester	online		
Pre-Algebra, Part 2	1 semester	online			Trigonometry	1 semester	online		
Secondary Mathematics 1, Part 1	1 semester	online							

SCIENCE

SCIENCE LICENSED CURRICULUM COURSE LIST

Earth Science, Part 1	1 semester	online			Honors Chemistry, Part 1	1 semester	online		
Earth Science, Part 2	1 semester	online			Honors Chemistry, Part 2	1 semester	online		

KEY: 1 semester online

See www.BrightThinker.com for course list descriptions.

SOCIAL STUDIES/HISTORY

SOCIAL STUDIES/HISTORY LICENSED CURRICULUM COURSE LIST									
Alaskan History	1 semester	online			AP United States History, Part 2	1 semester	online		
AP Human Geography, Part 1	1 semester	online			AP World History: Modern, Part 1	1 semester	online		
AP Human Geography, Part 2	1 semester	online			AP World History: Modern, Part 2	1 semester	online		
AP United States Government	1 semester	online			Northwest History—WA State	1 semester	online		
AP United States History, Part 1	1 semester	online							

CAREER AND TECHNICAL EDUCATION

CAREER & TECHNICAL EDUCATION LICENSED COURSE LIST									
AP Psychology, Part 1	1 semester	online			Exploring Computer Science I	1 semester	online		
AP Psychology, Part 2	1 semester	online			Food & Nutrition, Part 1	1 semester	online		
Automotive Basics	1 semester	online			Food & Nutrition, Part 2	1 semester	online		
Business Math & Personal Finance, Part 1	1 semester	online			Home Gardening	1 semester	online		
Business Math & Personal Finance, Part 2	1 semester	online			Interior Design	1 semester	online		
Business Communications	1 semester	online			Keyboarding	1 semester	online		
Business Law	1 semester	online			Meteorology	1 semester	online		
Clothing Fashion Fundamentals	1 semester	online			Small Engine Repair	1 semester	online		
Computer Technology	1 semester	online			Sociology	1 semester	online		
Digital Photography	1 semester	online							

“Searching for an online curriculum is difficult with so many options available in the market, but I know Education Imagine Academy found the right option for our virtual students in Bright Thinker. We consider the curriculum our backbone to instruction, in which our teachers can build upon to customize the accredited curriculum for each student in our virtual classrooms. The support staff at Bright Thinker is extremely kind and patient as well as efficient—which is essential in a virtual school environment. From sales and professional development to tech support, our partnership with Bright Thinker is nothing short of electric. Education Imagine Academy has been able to show significant student gains with the structured curriculum that meets all of our state standards and allows for personalization for the students we teach daily. I am very thankful for our ongoing partnership with Bright Thinker that will last for many years to come.”

—Wichita Public Schools
Education Imagine Academy Virtual School, KS

$$a^2 + b^2 = c^2$$



KEY: 1 semester online

ELECTIVES

ELECTIVES LICENSED CURRICULUM COURSE LIST

ACT Preparation	●	📺			Character Education: Exploring Values, Part 3	●	📺		
Beginning Piano	●	📺			Drawing	●	📺		
Calligraphy	●	📺			Introduction to Music	●	📺		
Character Education: Exploring Values, Part 1	●	📺			Life Preparation	●	📺		
Character Education: Exploring Values, Part 2	●	📺			Online Prep: Tools for Success	●	📺		

WORLD LANGUAGES

A language proficient educator is required to grade speaking/written portions.

WORLD LANGUAGES LICENSED CURRICULUM COURSE LIST

AP Spanish, Part 1	●	📺			Third-Year German, Part 2	●	📺		
AP Spanish, Part 2	●	📺			First-Year Japanese, Part 1	●	📺		
First-Year ASL, Part 1	●	📺			First-Year Japanese, Part 2	●	📺		
First-Year ASL, Part 2	●	📺			Second-Year Japanese, Part 1	●	📺		
Second-Year ASL, Part 1	●	📺			Second-Year Japanese, Part 2	●	📺		
Second-Year ASL, Part 2	●	📺			First-Year Korean, Part 1	●	📺		
First-Year Chinese, Part 1	●	📺			First-Year Korean, Part 2	●	📺		
First-Year Chinese, Part 2	●	📺			Second-Year Korean, Part 1	●	📺		
Second-Year Chinese, Part 1	●	📺			Second-Year Korean, Part 2	●	📺		
Second-Year Chinese, Part 2	●	📺			First-Year Latin, Part 1	●	📺		
Third-Year Chinese, Part 1	●	📺			First-Year Latin, Part 2	●	📺		
Third-Year Chinese, Part 2	●	📺			Second-Year Latin, Part 1	●	📺		
First-Year French, Part 1	●	📺			Second-Year Latin, Part 2	●	📺		
First-Year French, Part 2	●	📺			First-Year Russian, Part 1	●	📺		
Second-Year French, Part 1	●	📺			First-Year Russian, Part 2	●	📺		
Second-Year French, Part 2	●	📺			Second-Year Russian, Part 1	●	📺		
Third-Year French, Part 1	●	📺			Second-Year Russian, Part 2	●	📺		
Third-Year French, Part 2	●	📺			First-Year Spanish, Part 1	●	📺		
First-Year German, Part 1	●	📺			First-Year Spanish, Part 2	●	📺		
First-Year German, Part 2	●	📺			Second-Year Spanish, Part 1	●	📺		
Second-Year German, Part 1	●	📺			Second-Year Spanish, Part 2	●	📺		
Second-Year German, Part 2	●	📺			Third-Year Spanish, Part 1	●	📺		
Third-Year German, Part 1	●	📺			Third-Year Spanish, Part 2	●	📺		

KEY: ● 1 semester 📺 online

See www.BrightThinker.com for course list descriptions.

CREDIT RECOVERY/KNOWLEDGE ASSESSMENTS

The Knowledge Assessment (KA) courses are offered for 3rd–12th grade core courses. KA courses can be used for a variety of applications such as:

- credit recovery
- test prep
- transfer students
- acceleration/intervention
- quick review of the course
- gauge of how much content the student has mastered



Knowledge Assessment courses are designed with a pretest at the beginning of each Unit which allows students to test out of each Unit after demonstrating mastery of the Unit's concepts.

“Bright Thinker has a simple interface that is easily accessible for my elementary and middle school students. The instructions and learning materials are clear and concise. Lesson submissions are simple and straightforward.

This program has multiple reporting features, in addition to very responsive, near real-time technical support team. I am very pleased with the Bright Thinker product and support systems. I would strongly recommend this learning management system.”

—Kernville Union, CA

“The credit recovery electives for students and the High School course work, especially in Science and Social Studies, have been so beneficial to our school.”

—Harvest Prep, AZ

ACCOMMODATED CURRICULUM

Same base curriculum as used by the general education students

- allows special program and Gen Ed students to have the same work each day
- allows for live teaching concepts to match up day to day
- ensures special population students to not be singled out with different curriculum, tests, etc.

MODIFICATIONS INCLUDE:

- reduced number of test, practice test, and quiz questions
- reduced number of activities and writing assignments

ACCOMMODATIONS CAN INCLUDE:

- removal of time limits
- option to reduce answer choices
- ability to highlight while reading
- text-to-speech built in
- ability to take and save notes in the content while reading
- WCAG 2.0 compliant
- ability to save and continue working for extended time
- built-in answer eliminator
- ability for students to bookmark and review assessment questions before submitting



IN THE WORKS

ONLINE & PAPER

2nd Grade PE
3rd Grade PE
4th Grade PE
5th Grade PE
6th Grade PE
7th Grade PE
8th Grade PE

ONLINE

4th Grade Florida State History
Aviation Ground School
Digital Forensics
Engineering Science
Entrepreneurship II
Food Science
Foundations of Cybersecurity
Foundations of User Experience
Integrated Math I
Introduction to Aerospace & Aviation
Introduction to Unmanned Aerial
Vehicles (UAV)
Horticultural Science
Livestock & Poultry Production
Networking
Political Science I
Political Science II
Principles of Agriculture, Food, and
Natural Resources
Principles of Construction
Principles of Information Technology
Scientific Research & Design
Securities & Investments
Social Media Marketing
Statistics & Decision Making
Web Design

PAPER

1st Grade Dollop a Day
2nd Grade Dollop a Day
3rd Grade Dollop a Day
3rd Grade Alaska State History
4th Grade US Geography
Integrated Math II



Bright Thinker®

2026-2027 COURSE CATALOG

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GO TO
www.BrightThinker.com
TO SCHEDULE A FULL DEMO.



EMPOWERING STUDENTS TO BE SUCCESSFUL