

HAYUTIN

YOUR PARTNER IN EDUCATION

ADDITIONAL RESOURCES

ADDITIONAL ONLINE TUTOR RESOURCES

As you know, websites come and go. This list is current as of January 2022. Some of the websites listed below may no longer be valid. Additionally, there are more great online resources popping up every day. If you find one, please let us know so that we can pass it on.

Most of these links can also be found on our Pinterest page at <https://www.pinterest.com/hayutineducation>

In addition to the online resources listed below, we have many textbooks, workbooks, remedial and enrichment math, reading and writing materials, etc. that are available for review, photocopying, and check out at our office. Please feel free to call or email with any questions or to brainstorm possible supplemental materials to use with your student.

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- **Albert**
<https://www.albert.io/home>
Multiple choice practice for middle and high school, AP exams and general test prep.
- **California State Standards**
<http://www.cde.ca.gov/be/st/ss/>
- **Ed Helper**
<http://edhelper.com/>
Lesson plans and worksheets for grades K-12, all subjects.
- **Free Rice**
<http://freerice.com/>
Kids play educational games online and rice gets donated to people in need.
- **Quia**
www.quia.com
Create your own educational games, quizzes, surveys, and web pages.
- **Brainpop**
<https://www.brainpop.com/>
Provider of original, animated educational videos. Subscription required.
- **OpenStax Textbooks**
<https://cnx.org/>
Free online textbooks for math, science, and the humanities.
- **Pax Good Behavior Game**
<https://www.goodbehaviorgame.org/>
A program that promotes good behavior, attentiveness, and focus.
- **Remind**
<https://www.remind.com/>
An online platform for communication between teachers, students, parents, and tutors.
- **Open Up Resources**
<https://im.openupresources.org/>
Openly-licensed curriculum for math (grades 6-8), ELA (K-5), and English Learner ELA (K-5)
- **Mr. Nussbaum**
<https://www.mrnussbaum.com/>
Resources and games for math, language arts, history, geography, and science
- **Sporcle Quizzes**
<https://www.sporcle.com/popular/today>
Online quizzes for history, science, language, literature, and geography
- **Sheppard Software**
http://www.sheppardsoftware.com/web_games.htm
Online quizzes for history, science, language arts, geography, and math

Flash Cards

- **Quizlet**
<http://quizlet.com/>
Online Flashcards/memorization techniques/games.
- **Study Stack**
<http://www.studystack.com/>
Create your own free flashcards for a variety of subject.
- **Anki**
<https://apps.ankiweb.net/>
Downloadable flashcard software.

SAT/ACT Vocabulary Flashcards & Resources

- **Princeton Review Essential SAT Vocabulary**
<http://www.amazon.com/Essential-Vocabulary-flashcards-College-%20Preparation/dp/0375429646>
- **Baron's SAT Flash Cards**
<http://www.amazon.com/Barrons-SAT-Flash-Cards-Preparation/dp/0764194070>
- **Quizlet: College Board Top 100 Common SAT/ACT Vocabulary Words**
<http://quizlet.com/1022309/college-board-top-100-commen-satact-vocabulary-words-%20flash-cards/>
- **Quizlet: College Board SAT I Vocabulary**
<http://quizlet.com/5939734/college-board-sat-i-vocabulary-flash-cards/>
- **Marie's Words**
www.marieswords.com
- **SAT/ACT Score Converter**
<http://www.act.org/content/act/en/products-and-services/the-act/scores/act-sat-concordance.html>
- **Testing Timers**
<https://www.testingtimers.com/testing-timers/product-details/>

Humanities: English/Social Studies/History

Please note that we never encourage students to skip reading an entire novel, but the tools below can be helpful in a pinch or in addition to the novel or play when a student has trouble distilling themes and analyzing literature or remembering the plot point after the fact. For students with weak reading comprehension, it can help to use one of these sites as a pre-reading activity prior to reading the actual novel.

- **LitCharts**
<https://www.litcharts.com/>
- **Spark Notes**
<http://www.sparknotes.com/>
- **Shmoop**
<https://www.shmoop.com/>
- **Pinkmonkey**
<http://www.pinkmonkey.com/dl/all.asp>
- **Gradesaver Summaries**
<http://www.gradesaver.com/>
- **Learning Continents and Geography**
<http://www.enchantedlearning.com/geography/continents/>
- **Bookrags**
<http://www.bookrags.com/>
- **No Red Ink**
<https://www.noredink.com/>
- **EasyBib**
<http://www.easybib.com/>
- **ProWritingAid**
<https://prowritingaid.com/>

Handwriting

- **iTrace**
<https://itraceapp.com/>
- **Writing Wizard**
<https://apps.apple.com/us/app/writing-wizard-for-kids/id631446426>

Reading Fluency/Reading Comprehension

- **EasyCBM**
<https://easycbm.com/>
Free leveled passages to measure student progress for reading fluency and reading comprehension
- **Reading A-Z**
<https://www.readinga-z.com/>
Printable, leveled books for students of all ages. Lesson plans and comprehension questions included.
- **Newsela**
<https://newsela.com/>
Nonfiction reading passages across content areas; includes assessments.
- **K12Reader**
<http://www.k12reader.com/subject/reading-skills/reading-comprehension/>
Reading comprehension worksheets for grades 1-10
- **Skate Kids (Ramps to Reading Game)**
<http://www.skatekids.com/>
Cognitive Skill Building.
- **Speed Reading**
<http://www.execuread.com/>
Learn to Speed Read with ExecuRead Home Study Speed Reading Course. Online purchase required \$120.
- **Mindplay**
<http://www.mindplay.com>
Online reading software.
- **Discovery Education Puzzle Maker**
<http://puzzlemaker.discoveryeducation.com/WordSearchSetupForm.asp>
Create custom word searches online.
- **SpellingCity**
<https://www.spellingcity.com/>
Create online word games to improve spelling and word fluency.
- **ReadWorks**
<https://www.readworks.org>
- **Landmark Teaching Strategies**
<http://www.landmarkoutreach.org/wp-content/uploads/Activities-for-Supporting-Fluency-Development.pdf>
Activities for supporting fluency development

The following are more intensive intervention options requiring trained practitioners. Please contact the office if you think this type of programming would benefit your student.

- **LindaMood Bell Programs**
<http://lindamoodbell.com/>
LindaMood Bell programs such as LIPS, Seeing Stars, and Visualizing and Verbalizing teach the underlying sensory-cognitive skills to read, spell, comprehend, and express language.
- **Rave-O**
<https://www.voyagersopris.com/literacy/rave-o/overview>
The Rave-O program works at multiple linguistic levels –the phonemic, orthographic, semantic, syntactic and morphological to help students make significant gains in both specific and global reading skills.

- **Discover Meaning**

<http://www.readingfoundation.com/programs/discover-meaning-program>

Discover Meaning is a program designed to help children, adolescents and adults develop their comprehension/thinking and writing skills (similar to Visualizing and Verbalizing from LindaMood Bell).

Science

- **PTable**

<http://www.ptable.com/>

Interactive Periodic Table.

- **Cells Alive**

http://www.cellsalive.com/cells/cell_model.htm

Plant and Animal Cell Animation.

- **Biology Coloring Book Link**

http://www.amazon.com/Biology-Coloring-Book-Robert-%20Griffin/dp/0064603075/ref=pd_bbs_sr_1?ie=UTF8&s=books&qid=1195596034&sr=8-1

- **Wolfram Alpha**

<https://www.wolframalpha.com/>

Computational knowledge engine.

- **Physics Classroom**

<https://www.physicsclassroom.com/>

Interactive games and questions, simulations and readings on any physics topic.

- **Physics Girl YouTube Channel**

<https://www.youtube.com/c/physicsgirl>

Physics Girl explains concepts in an easy, exciting way.

Foreign Language

- **Spanish Playground**

<https://www.spanishplayground.net/>

- **Conjuguemos**

<https://beta.conjuguemos.com/>

- **Mango Languages**

<https://mangolanguages.com/>

Typing Programs

- **Keyboarding without Tears**
<https://www.lwtears.com/kwt>
- **Typing Club**
<http://www.typingclub.com/>
- **Typing.com**
<http://www.typing.com/>
- **Learning.com**
<http://www.learning.com/>
- **Type to Learn**
<http://typetolearn.sunburst.com/>
- **Mavis-Beacon**
<http://www.broderbund.com/p-951-mavis-beacon-teaches-typing-powered-by-ultrakey-v2-family-edition.aspx>

Executive Function/Time Management Skill Building

Calendaring Systems:

- **Apple Calendar**
<https://support.apple.com/guide/calendar/welcome/mac>
- **Google Calendar**
<https://www.google.com/calendar>
- **Cozi**
<http://www.cozi.com/>
Family-friendly calendar
- **Awesome Calendar**
<http://itunes.apple.com/us/app//awesome-calendar/id480102733?mt=8>
- **Tiny Calendar**
<https://itunes.apple.com/us/app/tiny-calendar-sync-google/id514917848?mt=8>
- **Remember the Milk**
<https://www.rememberthemilk.com/>
If you are struggling to manage everything you have to do and you work with many different devices, this app is for you. It helps you to manage your tasks easily and reminds you of them wherever you are.

Task Management (To-Do Lists and Reminders):

- **Things (compatible with Apple only)**
<https://culturedcode.com/things/>
- **Trello**
<https://trello.com/>
- **iStudiez**
<http://istudentpro.com/>

Online student planner that includes a schedule, task manager, and calendar

- **Workflow**
<https://workflowy.com/>
A notebook for lists
- **Todo**
<http://www.appigo.com>
To do and task list application
- **Habitica**
<https://habitica.com/static/home>
- **TeuxDeux**
<https://teuxdeux.com/>
- **MyHomework**
<https://myhomeworkapp.com/>
- **Computerized Sticky Notes**
<http://www.freestickynotes.com/>

Study Skills and Self-Advocacy

- **iRYZE**
<http://iryze.com/>
A series of workbooks (Ryzers) that motivate students to take charge of their lives and be their best on their own terms by identifying the tools that will empower them to be successful in school and life. The iRYZE philosophy is based on the premise that teenagers will only succeed if they are self-motivated and define themselves on their own terms.

Following Directions:

- **Following Directions: A Skill Worth Teaching**
https://www.educationworld.com/a_lesson/lesson/lesson275.shtml
Links to activities and worksheets to teach students about following directions and their importance

Anti-Procrastination, Motivation, & Time Management:

- **TrackTime**
<http://nimbleworks.co.uk/blog/a-new-website-for-tracktime>
Audit how you're spending your time on your computer.
- **Rescue Time**
<https://www.rescuetime.com>
If you have doubts that you are using your time wisely, this app will send you weekly reports to indicate your time thieves. You may be shocked to discover how much time you are wasting.
- **Tomato Timer**
<https://tomato-timer.com/>
- **Self-Control**
<http://selfcontrolapp.com/>
Block out distracting websites for a set amount of time.
- **Focus**
https://heyfocus.com/?utm_source=getconcentrating

Maximize focus while shifting between different tasks.

- **Freedom**
<https://freedom.to>
- **Time Timer**
<https://itunes.apple.com/us/app/time-timers/id332520417?mt=8>
- **FocusMe**
<https://focusme.com/>
- **Otto – Pomodoro and website blocker**
<https://ottoapp.me/>
- **TED Talk: Developing a Growth Mindset**
<https://www.youtube.com/watch?v=hiiEeMN7vbQ>
- **Datexx Time Cube**
<https://datexx.com/>

Notetaking:

- **Evernote**
<https://evernote.com/>
- **Penultimate**
<https://evernote.com/penultimate/?var=3>
- **Supernote**
<https://itunes.apple.com/us/app/super-notes-recorder-notes/id484001216?mt=8>
- **Notability**
<http://www.gingerlabs.com>
- **Awesome Note**
<https://appcenter.evernote.com/app/awesome-note/ipad>
- **Simplenote**
<http://simplenote.com>
- **Livescribe Pen**
<https://www.livescribe.com/en-us>

PDF Annotation:

- **Liquid Text**
<http://liquidtext.net/>
- **iAnnotate**
<http://www.iannotate.com/>

Brainstorming and Mind Mapping:

- **Inspiration Maps**
<https://itunes.apple.com/us/app/inspiration-maps/id510173686?ls=1&mt=8>
- **MindNode**

<https://mindnode.com/>

- **MindMeister**
<https://www.mindmeister.com/>
- **Popplet**
<http://popplet.com/>

Text to Speech and E-Readers:

- **Voice Dream**
<http://www.voicedream.com/>
- **Voyzer**
<https://itunes.apple.com/us/app/voyzer-voice-reader/id954258007?mt=8>

Speech to Text:

- **Dragon Dictation**
<https://www.nuance.com/dragon.html>

Digital Storage and File Management:

- **Google Drive**
<https://www.google.com/drive/>
- **Dropbox**
<https://www.dropbox.com/>

Book Recommendations

- **Growth Mindset by Carol Dweck**
https://www.amazon.com/dp/B000FCKPHG/ref=cm_sw_em_r_mt_dp_U_4PyDCbKKBWEWR
- **Money: A Love Story by Kate Northrup**
https://www.amazon.com/dp/1401941761/ref=cm_sw_em_r_mt_dp_U_rWyDCbX2HXRZG

Math

Online Math Resources: All Grade Levels

- **IXL: Math Practice**
<http://www.ixl.com/math>
- **Khan Academy**
<https://www.khanacademy.org/>
Instructional videos and math problems.
- **Mr. Nussbaum (Math games)**
<http://www.mrnussbaum.com/>
- **JumpStart**
<http://www.jumpstart.com/>
- **Math-U-See**
<https://mathusee.com/>
- **Fact Monster**
<http://www.factmonster.com/ipka/A0769475.html>
- **Soft Schools**
<http://www.softschools.com/math/>
- **eMathLab**

- <http://emathlab.com/welcome.php>
- **Cool Math 4 Kids**
<http://www.coolmath4kids.com/>
- **Fun Brain**
<http://www.funbrain.com/>
- **Equatio**
<https://www.texthelp.com/en-us/products/equatio/>
- **Ed Helper**
<http://www.edhelper.com/>
- **Desmos**
<https://www.desmos.com/>
- **Fact Monster**
<http://www.factmonster.com/ipka/A0769475.html>
- **Xtra Math**
xtramath.org
- **Kuta Software**
<https://www.kutasoftware.com/>
- **Zearn**
<https://www.zearn.org/>
- **Number Pieces**
<https://www.mathlearningcenter.org/resources/apps/number-pieces-basic>
- **YouCubed**
<https://www.youcubed.org/?s=algebra>
- **The Math Learning Center Apps**
<https://www.mathlearningcenter.org/resources/apps>
- **BuzzMath**
<https://www.buzzmath.com/en-us/>

Online Math Games & Problems: Algebra 1 & 2

- **World of Math Online**
<http://www.math.com/>
- **WebMATH**
<http://www.webmath.com/index4.html>
- **College Preparatory Math - Algebra and Functions**
<http://cpm.org/a2c/>
Algebra Concepts Guide complete with examples and answers.
- **LearnZillion – Bar Method for Solving Equations**
https://learnzillion.com/lesson_plans/4991-use-a-bar-model-to-write-and-solve-equations/
- **MathBits – Working with Algebra Tiles**
<https://mathbits.com/MathBits/AlgebraTiles/AlgebraTiles/AlgebraTiles.html>
- **Mr. Nussbaum Math Games**
<https://www.mrnussbaum.com/mathgames/>

Multiplication

- **Learning wrap-ups for math facts**
<https://www.amazon.com/Learning-Wrap-Ups-Math-Intro-Kit/dp/B004CI4S4A>
- **Free Times Tables Worksheets**
<http://math.about.com/od/multiplication/ig/Times-Tables-Worksheets/minute1.htm>
- **Multiplication Worksheets**
<http://www.multiplication.com/worksheets.htm>

High School Math

- **Math Type**
<http://www.dessci.com/en/products/mathtype/>
Powerful interactive equation editor that lets you create mathematical notation for word processing
- **Math Words Geometry Vocabulary**
http://www.mathwords.com/index_geometry.htm
- **PhotoMath**
<https://www.photomath.net/en/>
- **Printable Graph Paper**
<http://www.printfreegraphpaper.com/>
- **Desmos Graph Maker**
<https://www.desmos.com/calculator>

Create Your Own Math Worksheets and Quizzes

- **SuperKids Math Worksheet Creator**
<http://www.superkids.com/aweb/tools/math/>
- **Algebra Worksheet Generator**
http://www.math.com/students/worksheet/algebra_sp.htm
- **Home School Math: Free Math Worksheets**
<http://www.homeschoolmath.net/worksheets/>
- **Math Worksheet Wizard**
http://www.mathworksheetwizard.com/?gclid=CMD1t9WR_qUCFSJ0gwodbjstnw
- **Mathopolis**
<http://www.mathopolis.com/>
- **Kuta Software**
<https://www.kutasoftware.com/free.html>
- **Math Composer**
<http://www.mathcomposer.com/>
Tool for creating all your math documents
- **Math Magic Pro**
<http://mathmagic-pro-for-quarkxpress.en.softonic.com/mac?ab=6>
MathMagic Pro is a small plug-in for Quark that allows you to create and edit complex mathematical equations based on templates.
- **Dad's Worksheets**
<https://www.dadsworksheets.com/>
Free printable math worksheets

Apple Math Games for Young Elementary (iPad/iPhone)

- **ArithmeTick**
<https://itunes.apple.com/us/app/arithmetick-math-flash-cards/id304848067?mt=8>
Math flash cards
- **FlashToPass**
<https://itunes.apple.com/us/app/flashtopass-free-math-flash/id330482882?mt=8>
Math flash cards

- **123 Tracing**
<http://www.kidsacademy.mobi/playground/123tracing/>
- **Splash Math**
<https://www.splashmath.com/>
- **Prodigy**
<https://www.prodigygame.com/>

Online Math Programs

- **ALEKS**
<http://www.aleks.com/>
ALEKS is an artificial intelligence engine that assesses each student's math skills individually and continuously.
- **iSingaporeMath**
<https://www.isingaporemath.com/member/>
Self-paced online course that provides leveled problem-solving sets and assessments. Subscription based.
- **On Cloud Nine Math**
<http://lindamoodbell.com/program/on-cloud-nine-math-program>
Part of the LindaMood Bell family of programs. On Cloud Nine Math successfully stimulates the ability to imagine and verbalize the concepts underlying math processes. Concept and Numeral imagery are integrated with language.

Educational and Assistive Technology

Audio Book (Websites)

- **Audible**
<http://www.audible.com>
- **Epic**
<https://www.getepic.com>
Books, audiobooks, videos and more.
- **Learning Ally**
<https://www.learningally.org/>
Collection of narrated audio textbooks and literature. Needs formal prescription by professional for access.

Voice Recognition Hardware/Software

- **Dragon Naturally Speaking**
<https://www.nuance.com/dragon.html>
This widely-used program converts dictated speech to text for documents, email, and spreadsheets.
- **Read Out Loud software**
<http://www.donjohnston.com/>
Reads back written work out loud to facilitate proofreading.
- **Kurzweil Education**
<https://www.kurzweiledu.com/default.html>
Text-to-Speech Technology

Tools for Dysgraphia

- **Echo Smartpen by Livescribe**

<http://www.livescribe.com/site/livescribe-2/echo/>

This technology records and links audio to what a person writes using the pen and special paper. It enables the user to take notes while simultaneously recording someone (e.g., a teacher) speaking.

Virtual White Board software

- **Scribblar**

<http://www.scribblar.com/index.cfm>

- **Real Time Board**

<http://www.realtimeboard.com/>

- **Concept Board**

<http://conceptboard.com/>

- **BitPaper**

<https://bitpaper.io/>

- **E-Beam**

<https://www.luidia.com/>

- **Nearpod**

<https://nearpod.com/>

Tools for self-monitoring

- **Watch Minder**

<http://www.watchminder.com/>

Choose a pre-programmed message or create your own personalized message. Choose a fixed time or interval. The WatchMinder will discreetly cue you through your day.

Computer Based Cognitive Skill Building/Work Out for the Brain

- **Luminosity**

<http://www.luminosity.com/>

Inexpensive, some even free, downloadable brain training games to improve cognitive skills.

- **BrainWare Safari**

<https://mybrainware.com/brainware-safari/>

Computer software addresses sustained attention, working memory, impulsivity, sensory integration (visual and auditory), and processing speed, among other cognitive skills sets. Ideal length of time of the program is 8-12 weeks, 3-5 times per week, 30-60 minutes per day.

Improve Working Memory

- **CogMed**

<http://www.cogmed.com/>

Cogmed Working Memory Training is a computer-based solution for attention problems caused by poor working memory. Clinically-proven results demonstrate that after training, users increase their ability to concentrate, control impulsive behavior, and better utilize complex reasoning skills.

Test Anxiety & Mindfulness Resources

- **Calm**

<https://www.calm.com/>

- **Headspace**

<https://www.headspace.com/>

- **Stop, Breathe, & Think**

<https://www.stopbreathethink.com/>