

Week Number	Category	Name
1	Math	K5 Math Worksheets
2	Reading	eReading Worksheets
3	Grammar	K12 Reader
4	Math	Math Drills
5	History	Docs Teach
6	Songs/Chants/ Jingles	Jus' Classical

6	Songs/Chants/ Jingles	Teachers Making the Basics Fun (YouTube channel)
7	Science	We Are Teachers: 70 Easy Science Experiments
8	Math	Math-Aids (1 - 3 - 5 minute drills)
9	Reviws	The Teacher Tool-kit
10	Reading	Scholar Within: Reading Fluency Assessment
11	Reviews	Lapbook Templates

13	History	Class Government from <i>The Classical Classroom</i>
14	Grammar	K12 Reader
15	Science	Sciencing: Ideas for School Science Models
16	Science Songs & Chants	Songs for Teaching: Science
17	History	The Gilder Lehrman Institute of American History

18	Grammar	EduTeach.
19	Math	Dad'sWorksheets.com
20	Reading	We Are Teachers: 42 Creative Book Report Ideas for Students
21	Reviews	Minds in Bloom: Games for Bringing the Learning Outside
22	Grammar	Teach Starter: 25 Grammar Activities for the Classroom
23	Math	Math = Love
24	Songs & Chants	Sing Me a Song: Help Your Kids Memorize Anything

25	Science	Science Buddies: Science Experiements
26	History	A Living History Classroom: Using Re-Enactment to Enhance Learnings

Description	Link
<ul style="list-style-type: none"> * Free printable Math worksheets * Various topics * K - 6th grade 	https://www.k5learning.com/free-math-worksheets
<ul style="list-style-type: none"> * Various reading skills * 1st - 8th grade * All worksheets are editable 	https://www.ereadingworksheets.com/free-reading-worksheets/reading-comprehension-worksheets/#nonfiction-passages
Punctuation practice sheets *4th - 8th grade	https://www.k12reader.com/subject/composition/editing-and-proofing/
<ul style="list-style-type: none"> * Over 70,000 Math worksheet on ALL levels * 1st - 8th grade * Most popular sheets are on top of each page / subject, but if you scroll down, all topics in that subject in BOLD can be clicked on to open a variety of worksheets for that topic. 	https://math-drills.com
<ul style="list-style-type: none"> * Thousands of PRIMARY DOCUMENTS * Teacher submitted activities with many of the documents * On left-side menu there is a tab called ACTIVITY TOOLS which guide teachers through various forms of PRIMARY DOCUMENT analysis. Excellent resource! 	https://www.docsteach.org/
<ul style="list-style-type: none"> * Article about WHY memorizing via songs works. * Several examples of songs and jingles from Jus' Classical 	https://jusclassical.com/the-best-way-to-memorize-something-is-to-a-song/

<ul style="list-style-type: none"> * YouTube channel showing HOW to make songs / chants / jingles to fit your needs in your classroom. * Enjoyable to see her process and can be encouraging for teachers who are trying to make their own "songs" for the first time. 	https://youtu.be/DYctme2MSNU?si=8nfqoH2cG6Uqumni
<ul style="list-style-type: none"> * While not listed in any organized fashion, there is a picture and a quick "science summary" for each experiment. 	https://www.weareteachers.com/easy-science-experiments/
<ul style="list-style-type: none"> * Select your number range and your length (1 - 3 - 5 minute drill) and print out both a worksheet and answer key. * Each time you fill out the form and print, you will get a different configuration of problems. 	https://www.math-aids.com/Multiplication/Multiplication_Drills.html
<ul style="list-style-type: none"> * A descriptive article about Exit Tickets - including purpose and procedures for use. * Printable EXIT TICKETS available on The Classroom Collective - Filing Cabinet 	https://www.theteachertoolkit.com/index.php/tool/exit-ticket
<ul style="list-style-type: none"> * Introduction to fluency testing AND charts to assess student abilities. * WARNING - students who have been well-trained to read with expression very often will score a bit slower than their ability 	https://scholarwithin.com/reading-speed-test
<ul style="list-style-type: none"> * Read up on this amazing review or interactive lesson plan idea calld a Lapbook. * Do a lapbook as you are teaching a longer unit. * Excellent for all ages! 	https://www.homeschoolshare.com/lapbook-templates/

<p>This short article presents a way to make the 3 branches of government come alive for grammar school students. A quick read, but opens ideas that could easily be implements in your history class.</p>	<p>https://theclassicalclassroom.com/2023/12/15/class-government/</p>
<p>Editing and Proofreading Practice</p> <ul style="list-style-type: none"> * Mainly 4th - 12th * Spelling practice 2nd - 3rd 	<p>https://www.k12reader.com/subject/composition/editing-and-proofing/</p>
<ul style="list-style-type: none"> * Models are an excellent way to help students better understand Scientific cocepts. This website has a collection of various model ideas that can be used across many grades. 	<p>https://sciencing.com/ideas-for-school-science-models-12743670.html</p>
<ul style="list-style-type: none"> * A sizable collection of science songs - many with lyrics and recordings 	<p>https://www.songsforteaching.com/sciencesongs.htm</p>
<ul style="list-style-type: none"> * Many teaching resources, online exhibits, and videos cataloged by time period and topic 	<p>https://www.gilderlehrman.org/history-resources-search?type=6&field_eras_and_sub_eras=All&field_theme=All&keys=&events=&creator=&people=</p>

<ul style="list-style-type: none"> * Mainly for older students * 60 worksheets listed by category * Many simple concepts, but a few challenging topics are included 	https://eduteach.es/worksheets-grammar.pdf
<ul style="list-style-type: none"> * A wide variety of math story problems on various levels - categorized by specific function. 	https://www.dadsworksheets.com/worksheets/word-problems.html
<ul style="list-style-type: none"> * A great collection of book report options that offer more than just a written report. * Many can be used in conjunction with an oral presentation. 	https://www.weareteachers.com/creative-book-report-ideas/
<ul style="list-style-type: none"> * This is a nice little collection of learning reviews and other learning activities that can be used for many levels all centered on enjoying outdoor time. 	https://minds-in-bloom.com/games-for-bringing-learning-outside/
<ul style="list-style-type: none"> * Review the parts of speech in a interesting and engaging way. 	https://www.teachstarter.com/us/blog/20-grammar-activities-to-use-in-the-classroom-us/
<ul style="list-style-type: none"> * 52 Math games to play with students on a variety of levels 	https://mathequalslove.net/end-of-year-activities-for-math-class/
<ul style="list-style-type: none"> * A great resource that includes various sources for songs to use in your classroom along with tips for writing your own songs. 	https://pambarnhill.com/songs-for-memory-work/#:~:text=As%20tempting%20as%20it%20might,important%20with%20poetry%20or%20scripture.

<p>* This website has a nice sized collection of science experiement with pretty robust search capacities.</p>	<p>https://www.sciencebuddies.org/science-experiments</p>
<p>* A short article about how teachers can bring history (an even other subjects) to life in their classroom</p>	<p>https://www.socialstudies.org/social-education/74/3/living-history-classroom-using-re-enactment-enhance-learning</p>