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The Backyard Scientist: Chemistry talks about reactions and mechanism **Parhel Reader**: A collection of free, easy-to-read, and accessible books on a wide range of topics. **Middle School Algebra (Part 1)**: This playlist covers the following topics from Middle School Mathematics: Exponents, Identities, Algebraic Expressions, Value of a Polynomial, and Synthetic Division. **Great for author studies!** **Themed Booklists**: Curated book lists selected by children's literature expert for children under 9 years old **All levels! Math and Dyscalculia** : Often referred to as dyscalculia, math-related learning disabilities are complex and require intervention by skillful teachers to help students achieve success. **Neutrons stars with the strongest magnetic fields are called magnetars, and are capable of colossal bursts of energy that can be detected over vast distances. Textbooks are included. Old New York was once New Amsterdam. There are several types of triangles based on the lengths of its sides and the angles they contain. How We Argue: Free online course, designed by Harvard philosophers, to help students improve their critical thinking skills. Fordham University Global History: Resource for global history. Freckle: A differentiation platform with built-in activities for ELA, math, social studies and science. Venus: Crash Course Astronomy #14: Venus is a gorgeous naked-eye planet, hanging like a diamond in the twilight -- but it's beauty is best looked at from afar. Eclipses: Crash Course Astronomy #5: The big question in the comments last week was, "BUT WHAT ABOUT ECLIPSES?" Today, Phil breaks 'em down for you. Dark Matter: Crash Course Astronomy #41: Today on Crash Course Astronomy, Phil dives into some very dark matters. Abstract: The Art of Design | Paula Scher: Graphic Design: Graphic designer Paula Scher paints with words, developing the visual language of iconic brands and institutions around the world. Calculus - Basics: Calculus can be referred to as the mathematics of change. The resources are in video, text, and multimedia format, and completely free! Louvre Online: Guggenheim Museum Online: Metropolitan Museum of Art: National Gallery of Art: **📌 The Vatican Virtual Museum: Click Here Google Art Project: FILMS BYKIDS: Grades 1-12 site on documentary films that students have created themselves to show global issues and social justice. Another is to measuring the Doppler shift in a star's light due to reflexive motion as the planet orbits. Deep Time: Crash Course Astronomy #45: As we approach the end of Crash Course Astronomy, it's time now to acknowledge that our Universe's days are numbered. We have worked closely with Speech and Language Therapist and Pathologist for our videos to promote expressive and receptive English language. Distances: Crash Course Astronomy #25: How do astronomers make sense out of the vastness of space? allows students to co-play, develop leadership skills, and explore and create worlds. If one star is a white dwarf, this can cause periodic explosions, and possibly even lead to blowing up the entire star **Star Clusters: Crash Course Astronomy #35: Last week we covered multiple star systems, but what if we added thousands or even millions of stars to the mix? Free account available. Learn more with these videos. Includes: A special PD service—such as "train the trainer" sessions—because of COVID-19; Pre-recorded webinars or video; Current ongoing webinar series; Help desk or chatbot. (Free access immediately, during COVID-19 time period). Kami: Open any document type in Kami and it becomes your canvas - draw on it, type, annotate, comment, dictate, record & embed audio, video or screen-capture instructions for students, work individually or in groups, online or offline. And there's no easier way than with Professor Dave, guaranteed! General Chemistry Practice Problems : Have you already learned all the general chemistry concepts you need, but you still need lots of practice drilling practice problems? Students have the opportunity to have live discussion with people all around the world about the constitution topic discussed in the Zoom video. These activities are written as group activities, but could easily be adapted for individuals or pairs. UPchieve: Online math tutoring to low-income high school students. The app's primary focus is for addition and subtraction. **Mystery Science: All of the lessons below are expertly designed to engage students, achieve learning outcomes, and be easy for teachers to use. There are over 100 educational games on this site including games in additional languages** **Elements of a Story Interactive** : Interactive lessons that allows readers to learn about the elements of a story and then help them write their own **Hello Kids: Hellokids.com is amongst the best websites for kids' activities. The guide is used extensively in schools and education centers around the world. Servicios educativos para los niños inmigrantes: Lo que las escuelas necesitan saber. Pixilart included other features such as contests, comics, online activity, and group options. Learn Dolch words, Fry words, and more! First Grade : Video library that teaches the phonics of short, vowel words **International Children's Library** : Provides free access to high-quality children's books from around the world in different languages, including Arabic, Afrikaans, Danish, English, Farsi and beyond. Chemistry: This playlist has all of our Chemistry videos covering topics that are learnt in schools around the world, usually for students aged between 13-16. **Funexpected Math: Desktop application for children aged 3-7 to give them math games and tasks Math & Learning Videos 4 Kids- Kindergarten: Kids learn about numbers, colors and the alphabet. Abstract: The Art of Design | Es Devlin: Stage Design: Stage designer Es Devlin crafts evocative sets for concerts, operas, plays and runway shows using light, film, sculpture -- and even rain. Chemistry is the study of matter: its composition, properties, and reactivity. Did you know your local library has thousands of ebooks and audiobooks? Decomposers: Learn about the amazing recyclers of an ecosystem, the decomposers. News-O-Matic includes teacher tools, such as a dashboard to track student progress and comprehension quizzes correlated to state and national standards. If you're a parent or caretaker, that means you don't need to worry about your own knowledge of birds or plants. Stellar mass black holes form when a very massive star dies, and its core collapses. This can be a fun supplementary to what students can practice at home, on their smartphones, or their iPads. Now, choose a daily goal (e.g., 15 minutes a day)Choose "google account." Now Enjoy and learn a new language! Apoyo escolar: C3%BCes Al igual como se necesita una aldea para criar a un niño, también se necesita toda una comunidad escolar para ayudar a los estudiantes bilingües. Author Study Toolkit: Resource that gives reasoning for conducting author studies as well as strategies and other resources to help educators plan them **Sight Words for Children | Popcorn Words for Kids | Sight Words | Kindergarten Sight Words | Sight Words for Kids | High Frequency Words | Dolch Words: Learn sight words for children with Learning Time Fun! Our popcorn words for kids videos teach kindergarten sight words, 1st grade sight words, 2nd grade sight words, and much more! Learn high frequency words with sentences and repetition. Science News for Students : Helps kids stay up-to-date on scientific trends. World War I Essential Knowledge : Videos explaining key events and facts pertaining to World War I 1919: Videos explaining key events and facts in 1919 of World War I Artists and Culture in WW1 : Videos explaining key events and facts pertaining to arts and culture in World War I **AP European History: AP European History online classes and review sessions taught by Dr. Beach, Eastview High School (Apple Valley, MN), and Mrs. We've gathered informative resources here for both parents and educators regarding learning disabilities in the area of mathematics. Creosity Space: Uses entrepreneurship and interesting curriculum from all fields of STEM to engage elementary students and keep them interested in STEM** **Dynamic Earth Interactive** : Interactive that allows students to explore the structure of the earth to learn what causes earthquakes, volcanoes, and more **Earth Revealed** : A video instructional series on geology for college and high school classrooms and adult learners **Legends of Learning: 2,000 standards-aligned math and science games for free for the rest of the school year to schools and parents. Includes creative technology projects you can do on your own! Code Break: A global, live-interactive classroom, where the Code.org team will teach students of all ages, with and without computers. Described and Captioned Media Program: The DCMP provides services designed to support and improve the academic achievement of students who are blind, visually impaired, deaf, hard of hearing, or deaf-blind. Jefferson is a somewhat controversial figure in American history, largely because he, like pretty much all humans, was a big bundle of contradictions. 100,000 stars: Interactive visualization and map of the stars created by NASA and European Space Agency **Ask an Astronomer** : Video library with videos that answer questions about earth and space from astronomers **Atlas of the Universe** : Contains maps of the universe zooming out from the nearest stars to the entire visible universe. **Edpuzzle: Edpuzzle is a platform that allows you to take any video and make it interactive! As the teacher, you can track if your students are watching the videos you assign and how many times they've watched it. Crash Course Psychology: Video series based on the AP Psychology curriculum** **Crash Course World Mythology** : Video course discussing major world myths, their origins, and their significance **Crash Course US Government and Politics: Video series based on AP US government and Politics curriculum** **Crash Course World History (in Arabic): Video series on World History Curriculum for Arabic Speakers** **Crash Course Business and Entrepreneurship: Course that gives students an introduction to business and entrepreneurship practices** **Elections and Civics | Above the Noise** : These videos dive into debates over policy and the role of government in our lives. **Easy DIY Science Experiment for Kids with Acid Base Indicator!!! Easy DIY Science Experiment for Kids with Acid Base Indicator using everyday household items! Ryan test out common food around the house to see if it's an acid or a base! Fun and Easy learning experiment to do at home! First Grade : Videos covering topics essential to the first-grade curriculum in all subjects** **ExoLab-8: Your students can help us select the next research plant that heads to space in October 2020 aboard ExoLab-8! You and your students can do this at home. The Biology Corner: A wealth of lesson plans, worksheets, tutorials, and resources for teachers and students. Ecological Succession: A playlist about ecological succession, primary and secondary succession, and pioneer species. Flat allows you and your students to communicate through collaboration and feedback. Unfortunately, the effort is anything but simple, and the team doggedly battles technical malfunctions and the force of nature in pursuit of their golden fleece: documenting the indisputable and tragic transformation below the waves. Unfortunately, students often have difficulty and much frustration when learning fractions. 6-8 IXL: www.ixl.com IXL is a wealth of resources and diagnostic tools covering all grade levels and multiple subjects depending on the grade. Watch awesome videos which will enhance your Geography knowledge to the best. This interactive site offers games, activities, and videos. These objects that form part of the set are referred to as elements. **Crash Course: Big History: In 10 episodes John Green, Hank Green, and Emily Graslie teach you about, well, everything. ClassDojo : ClassDojo is an online classroom management platform where teachers can record and track student behavior, facilitate classroom activities, curate student portfolios, and communicate with parents. Topics include ""The Wave Nature of Light"", ""Electromagnetic Waves"", ""Refraction"", and ""Lenses and Mirrors"". Still looking for more? You'll learn how to set up Google Classroom, how to lesson plan for remote learning, how to create and grade digital assignments that students, as well as how to use different education technology programs to enhance your curriculum. Full free access provided until the end of the school year. Age of Learning: Age of Learning provides schools closed due to the coronavirus with free home access for all affected families to leading digital education programs **ABCmouse, Adventure Academy, and ReadingIQ. Colonization pretty much always results in an antagonistic relationship with the locals. Math Game Time: Whether you have a child in pre-K or seventh grade, you can beat boredom and keep your learner's math skills sharp thanks to dozens of games that focus on everything from counting to algebra on Math Game Time's website. Students receive feedback as they complete their work, and teachers receive a report with student- and class-level insights to inform instruction. Voyage takes students through steps of: who am I, career planning, college planning, financial responsibility, and everyday living. Tackle tricky topics such as the electoral college and the primary system without the political agendas. There is no cost for this design challenge. We pair high quality content with the latest technologies. Place value (tens and hundreds) | Early Math | Khan Academy: Math begins with counting. We'll start by looking at motion itself. For lots more practice problems & concept explanations **Brightstorm Trigonometry** : Clear, concise explanations of high school Trigonometry course topics taught by engaging teachers. More massive stars like the Sun live shorter lives. We also have four official practice exams from College Board. Nearly 2000 have been found so far. **Taxes & Smuggling - Prelude to Revolution: Crash Course US History #6: In which John Green teaches you about the roots of the American Revolution. Teaching English Learners: Across the country, teachers and other educators share the exciting but sometimes difficult challenge of teaching English, literacy skills, and academic content to a growing number of English language learners (ELLs).This is a rich section filled with strategies, ideas, recommendations, resources, videos, and news from the ELL field. You can search by topic or Common Core standard and have students play games in areas they need improving. Various sites of learning games and videos **Funbrain: Games, Videos, and Books for Kids. http://www.arcademics.com (Free access for closed schools) 📌 Hundreds of free Games for any device: Math, Health, Science, History, Geography, Chemistry, Painting, SATs, vocabulary, Pre-K-12th grade, movies for all cognitive levels. Crash Course Economics : Video series based on AP Economics Curriculum** **Healthcare Triage: Opioids** : Video series talking about opioids and the science of drugs (May be useful for health or psychology class) **Learn at Home: Psychology 101 : Lessons and stories from Psychology 101 to help you learn at home - personality, emotions, memory, intelligence, your senses and more. CIENCIAS DE LA TIERRA Y EL ESPACIO: Covers Geology, Astronomy, and Earth Science- for Spanish Speaking Students** **Ciencias de la Tierra: Earth Science Videos developed by NASA for the Spanish Speaking Student Regents Earth Science Review** : Covers Earth Science topics for the Regents level Galaxies, part 1: Crash Course Astronomy #38: The Milky Way is our neighborhood in the universe. 99 Math: 99math is a virtual multiplayer math game, it turns regular practice into exciting activity, and students are thrilled to improve their results. Available in English and Spanish, from early elementary through high school grades, in core subject areas. You made the right choice too, buddy! Chemistry is the central science, so it's the best one to learn first. **The Homeschool Mom: Homeschool lessons on Earth Science for various levels. Brightstorm Biology: Biology lessons covering a variety of high school topics.************************

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