HOMESCHOOL ADVICE

Some tips for teaching your kids at home

Keep in touch with teachers

Ask the teacher if you have to strictly follow the curriculum given, or if you have the freedom to adjust the schedule.

Teachers can also give you tips on how to effectively faciliate your kids' learning. They can also get you in touch with other parents.

Set a schedule

Even if you're following a lesson plan, it's good to brainstorm with your child about their day ahead.

Give them options. Give them time to adjust to the schedule.

Involve the family

Homeschooling involves integrating your child's educational schedule with your family's regular routine.

Have a chat with your family and know what their expectations are with the home school setup—and what is expected of them.

Create a space

A kitchen table or counter may have worked in the past. BUT now its time to dedicate a space for them to work. It will get them focused and ready for the days lessons.

Create a space for art work and projects. Helping them and you appricate the hard work achived!

Take breaks

It's simple advice - and you can't underestimate the power of breaks.

Add it to your schedule and make it fun—or be spontaneous and flexible and take it when you can.

Be flexible

Learning from can be difficult, new, and frustrating.

Facilitate your child's study schedule closely, but be flexible to change it up based on your child's learning tendencies and emotional state at the time.



Karuk Education Department

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DISTANCE EDUCATION

PREK- 2ND GRADE



Below are a few sites for your children. Use them as an incentive when your child has completed their required school work!

STARFALL

Multi-sensory interactive games that encourage exploration, play, and positive reinforcement

https://www.starfall.com/h/



Comprehensive science curriculum with distinct visuals, intriguing plot lines, and familiar characters.

http://www.peepandthebigwideworld.com/en/



With activities suited for preschool through 5th grade, your students will build foundational skills in everything from counting to reading comprehension, fractions to basic coding, and much more.

https://www.education.com/games

PBS KIDS

Your child can interact with characters from their favorite books and television shows on PBS Kids

https://pbskids.org/



FUNBRAIN

Funbrain aims to expand your child's math, reading, problemsolving, and literacy skills through games, books, comics, and videos.

https://www.funbrain.com/

SMITHSONIAN KIDS

No need to travel to one of the Smithsonian's zoos or museums — this website brings your child everything from live video of the National Zoo to the Smithsonian Learning Lab right to their screen.

https://www.si.edu/kids





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Some links have more age ranges than stated above

DISTANCE EDUCATION

3RD-5TH GRADE



Below are a few sites for your children. Use them as an incentive when your child has completed their required school work!

COOL KID FACTS

Cool Kid Facts gives your child access to educational videos, pictures, quizzes, downloadable worksheets, and infographics. They can use these to learn about geography, history, science, animals, and even the human body.

www.coolkidfacts.com

SMITHSONIAN OCEAN

Take a deep dive into ocean life. Explore the ocean's many creatures and ecosystems while learning more about how to get involved in conservation efforts.

https://ocean.si.edu/



EDUCATIONAL GAMES

With activities suited for preschool through 5th grade, your students will build foundational skills in everything from counting to reading comprehension, fractions to basic coding, and much more.

https://www.education.com/games

CLIMATE KIDS

Comprehensive science curriculum with distinct visuals, intriguing plot lines, and familiar characters.

Climate Kíds y

https://climatekids.nasa.gov/



This site is great for parents and kids to sit together and watch videos, play games, and learn about their favorite animals!

https://kids.nationalgeographic.com/

SCRATCH

Scratch helps young people learn to think creatively, reason systematically, and work collaboratively. Kids can use these essential skills to program stories, games, and animations.

https://scratch.mit.edu/



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DISTANCE EDUCATION

6TH-8TH GRADE



Below are a few sites for your children. Use them as an incentive when your child has completed their required school work!

BRAIN POP

Cool Kid Facts gives your child access to educational videos, pictures, quizzes, downloadable worksheets, and infographics. They can use these to learn about geography, history, science, animals, and even the human body.

https://www.brainpop.com/



Innerbody explores the 11 bodily systems in depth. With interactive models and detailed explanations, Helps you learn more about the internal mechanics of the amazing human body.

https://www.innerbody.com/htm/body.html



With activities suited for preschool through 5th grade, your students will build foundational skills in everything from counting to reading comprehension, fractions to basic coding, and much more.

https://www.education.com/games

KHAN ACADEMY

Offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom.

https://www.khanacademy.org



INTERACTIVE CONSTITUTION

This site is great for parents and kids to sit together and watch videos, play games, and learn about their favorite animals!

https://constitutioncenter.org/interactive-constitution

PRODIGY

An adaptive math game that integrates Common Core math (1st-7th grade) into a fantasy style game that students absolutely love playing.

https://www.prodigygame.com/



INTERACTIVE CONSTITUTION



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Some link have more age ranges than stated above

EDUCATIONAL RESOURCES

High School

Below you will find resources to help you during this time of distant learning.

EDX

EdX offers free online courses from world's top universities including 'Harvard University, MIT, UC Berkeley, Tsinghua University, Microsoft, Linux, The Smithsonian and more. Courses cover different topics like computer science, engineering, history, psychology, nutrition, big data, statistics and hundreds

DOCS

TEACH

morehttps://www.edx.org/

KHAN ACADEMY

Offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom.

https://www.khanacademy.org

DOCS TEACH

Access thousands of primary sources — letters, photographs, speeches, posters, maps, videos, and other document types — spanning the course of American history.

https://www.docsteach.org/

NOVA

NOVA Education tailors digital resources for STEM educators, and offers a free educator library featuring videos, audio segments, lesson plans, and interactives, all aligned to teaching standards.

https://www.pbs.org/wgbh/nova/brand/education/

CK12

This is a platform that provides high quality curated STEM content for teachers and students. Its library has over 5000 math and science materials.

https://www.ck12.org/student/



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GOOGLE ART & CULTURE

NOVA

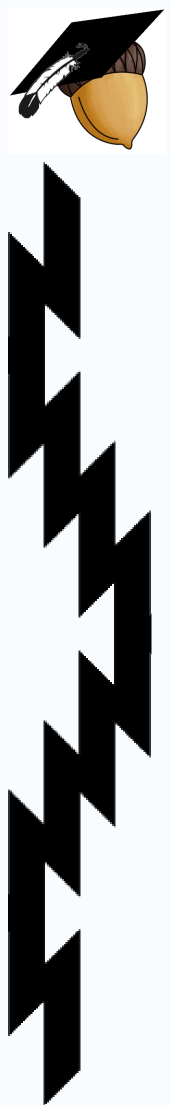
Google Arts & Culture features content from over 1200 leading museums and archives who have partnered with the Google Cultural Institute to bring the world's treasures online.

https://artsandculture.google.com/



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2:00

3:00

daily schedule

7.00	
7.00	
8:00	
0.00	
9:00	
10:00	
11:00	
12:00	
1.00	
1:00	



MY DAY









