

SPRING BREAK

RESOURCES

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Welcome to Wornick's Spring Break Menu. We are excited to share a wide variety of optional activities for your family to enjoy over the break. Please explore as many or as few as your family would like, and we hope you will share a picture of your time together; email to info@wornickjds.org.

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EVERYONE

Go on a virtual museum tour:

<https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours>

Check out Wide Open School from Common Sense Media:

<https://wideopenschool.org/programs/family/>

What can you make? Investigate the 40 best art projects for kids.

[Art Projects](#)

Free audio books

<https://www.audible.com/ep/kids-audiobooks>

Explore the National Parks using Google Earth:

[Google Earth: National Parks](#)

DIY Terrarium for Kids

<https://www.cbc.ca/parents/play/view/diy-terrariums-for-kids>

Jewish learning anywhere, anytime

<https://www.jewishinteractive.org/kids-learning-at-home>

Attend a virtual concert from classical to rock.

Visit [NPR](#)

Visit Outschool: Live Online Classes for Children 3-18

<https://outschool.com/>

Create a family time capsule.

<https://mandyspartyprintables.com/2018/12/24/free-printable-time-capsule-ideas/>

Let NASA bring the universe in to your home

<https://www.nasa.gov/specials/nasaathome/>

EVERYONE

77 (simple) STEM activities for families

<http://dailystem.com/resources/>

Find an art lesson

<https://artinaction.org/free-lesson-portal/>

Play an indoor game

<https://kidsactivitiesblog.com/50578/stuck-inside-games/>

Enjoy virtual entertainment from the City of San Mateo

<https://www.cityofsanmateo.org/4247/Virtual-Recreation>

Be a photojournalist

<https://sites.google.com/view/covid19photoessayproject/home>

Cook together

<https://www.foodnetwork.com/recipes/packages/recipes-for-kids/cooking-with-kids/recipes-kids-can-make>

Fold some origami

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

Make a STEAM Bored Jar for 5 minute activities that you can do anytime of day

<https://leftbraincraftbrain.com/steam-bored-jar/>

Make your own comics

<https://www.makebeliefscomix.com/Comix/>

ELEMENTARY SCHOOL

Make T-Shirt Yarn from an Old Tee
<https://www.instructables.com/id/How-to-Make-T-Shirt-Yarn-From-an-Old-Tee/>

Try out this fun list of 100 Ways to Play from the Boston Children's Museum!
<https://www.bostonchildrensmuseum.org/learning-resources/100-ways-play>

Play some music with [Chrome Music Lab](#)

Join children's illustrator Mo Willems in his studio for daily [Lunch Doodles!](#)

Do some science at home with the Exploratorium's [Science Snacks!](#)

Use your imagination and try an activity at [Creativity Corner](#), a place for pretend play.

PJ Library family activities
<https://pjlibrary.org/familyactivities>

Listen to the author of "The Dot" and "Ish" Peter H. Reynolds read his books
<https://www.facebook.com/PeterHamiltonReynolds>

Ready for a good book. Check out [Operation Storytime](#)

Join Camp Galileo Anywhere and explore all of the fun daily activities.
<https://galileo-camps.com/galileo-anywhere/>

MIDDLE SCHOOL

Submit media to this state wide media festival!

<https://www.mediafestival.org/>

You can find the rubric here:

https://www.mediafestival.org/uploads/1/1/0/2/110211601/california_student_media_festival_scoring_rubric_2020.pdf

Follow a cyber robotics course

https://gocoderz.com/amazon-future-engineer-available-courses/?utm_source=Email_Campaign&utm_medium=Amazon&utm_campaign=2020

Learn a new language at [Duolingo](#)

Discover some cool science experiments at the [Exploratorium!](#)

Draw with author and illustrator Jarrett J. Krosoczka

<https://www.youtube.com/studiojjk>

Take a virtual field trip at [The Nature Conservancy](#). You can visit a coral reef, the Borneo rainforest, or China's great forests.

Create a Hebrew vlog (video diary in Hebrew) and share your Spring Break activities with your Hebrew teacher.

Design a Rube Goldberg. When you are finished, take a video and share it with Mrs. Haire.

<https://www.cbsnews.com/video/rube-goldberg-the-father-of-inventions/>

Curious about science. Check out [Stuck at Home Science](#) to design experiments with household items.

Learn about the birthplace of music <http://edtech2.boisestate.edu/joshuasmith8/502/virtualtour/start.html>

KINDERGARTEN

Watch an episode of [Mindful Kids](#) and practice mindfulness!

Take a walk outside. Try to see if you can hear 10 different sounds.

Mail a hug:
<https://www.theangreenbean.com/mail-a-hug/>

Author's Read - Alouds
<https://www.weareteachers.com/virtual-author-activities/>

Pick an animal from the [San Diego Zoo](#) website. Watch the live video. Then draw a picture of the animal and write a sentence about something you saw in the video! (There is short video before the live cam begins.)

Do a lego challenge:
<https://littlebinsforlittlehands.com/lego-challenge-calendar-ideas-kids/>
<https://littlebinsforlittlehands.com/lego-challenge-calendar-ideas-kids/>

Play Double Compare You will need a deck of playing cards with the face cards removed. Each player gets half the deck. Both players turn over their top two cards, and the person with the highest card wins both cards.

Bring your coloring creations to life in 3D augmented reality with the Quiver-app -
<http://www.quivervision.com/>

FIRST GRADE

Practice Yoga With A Cosmic
Kids Yoga Adventure
[Squish the Fish](#)

Go on a scavenger hunt:
<https://primaryplayground.net/scavenger-hunts/>

Take the Lego Monster
Challenge
<https://littlebinsforlittlehands.com/lego-monster-challenges/>

Play charades with your family.
Here are some good
ideas!<https://kidactivities.net/charades-ideas-for-kids/>

Listen to stories or see a movie
from the San Mateo Public
Library. All you need is your
library card.
<https://cityofsanmateo.kanopy.com/kids>

Make octopus hotdogs
<https://kidsactivitiesblog.com/67059/make-octopus-hot-dogs/>

Mail a hug:
<https://www.theangreenbean.com/mail-a-hug/>

Make Rainbow Foam Dough
<https://littlebinsforlittlehands.com/foam-dough/>

Get Active Indoors!

<https://kidsactivitiesblog.com/74634/indoor-kids-activities/>

SECOND GRADE

Learn to draw with writer and illustrator, Dav Pilkey, author of Dog Man and Captain Underpants.

Visit [Dav Pilkey at Home](#)

Build paper airplanes and see which design flies the farthest, the longest, or the highest.

Need ideas, visit [Kids Activities](#)

Go on a scavenger hunt:

<https://primaryplayground.net/scavenger-hunts/>

Love to listen to stories? Love math? Visit Tumble Math to hear stories read about math.

tumblemath.com/home.aspx

Dr. Seuss experiment: Read Bartholomew and the Oobleck and then make a batch of oobleck. For the recipe,

<https://www.instructables.com/id/Oobleck/>

Spend some time cooking with your family. Pick a recipe

from: <https://www.foodnetwork.com/recipes/packages/recipes-for-kids/weekends-at-home>

Bring your coloring creations to life in 3D augmented reality with the Quiver-app -

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

Take the Lego Space Challenge

<https://littlebinsforlittlehands.com/lego-space-challenges/>

Explore the world with animals and special locations at National Geographic Kids.

<https://kids.nationalgeographic.com/>

THIRD GRADE

Work on your coding skills:

https://gocoderz.com/amazon-future-engineer-available-courses/?utm_source=Email_Campaign&utm_medium=Amazon&utm_campaign=2020

Check out Time for Kids with many fascinating topics to learn. For a free subscription:

<https://time.com/tfk-free/>

Play cards while learning math

<https://www.weareteachers.com/math-card-games/>

Learn Karate at home:

<https://www.youtube.com/watch?v=I0cCuDOR8uA>

Challenge your family: Design marble runs and see who can build the most challenging.

<https://buggyandbuddy.com/paper-plate-marble-maze/>

Go on a listening walk

<https://tinkergarten.com/activities/listening-walk-2b6b4ebf-23b9-4a0e-a7d3-01a75f28eb8f>

Play with light:

<http://jugandoconluz.org/>

Bring your coloring creations to life in 3D augmented reality with the Quiver-app -

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

Build an indoor fort!

<https://kidsactivitiesblog.com/77762/indoor-forts-for-kids/>

FOURTH GRADE

Work on your coding skills:

https://gocoderz.com/amazon-future-engineer-available-courses/?utm_source=Email_Campaign&utm_medium=Amazon&utm_campaign=2020

You are learning about rocks and minerals, what about rock candy? Learn how to make this delicious rock.

<https://mommypoppins.com/kids/how-to-make-rock-candy-with-kids>

Design a Lego marble run

<https://littlebinsforlittlehands.com/lego-marble-run/>

Visit [Wonderopolis](https://wonderopolis.com) and investigate all of the things you are curious about. Why are flamingos pink? What is the Big Crunch Theory? Who was the Pirate Queen?

Challenge yourself to engineer one of the 10 Day Challenges at [The Tech Interactive](https://www.techinteractive.com).

Make a seven layer density column
<https://www.youtube.com/watch?v=KgZ7JtmOgHI>

Revisit April Fool's Day and make a surprising Mexican Pizza.

<https://tasty.co/recipe/april-fools-daily-mexican-pizza>

Build an indoor tent and camp in your living room

<https://www.instructables.com/id/Easy-Indoor-Tent/>

Hear Gold Rush stories

<http://explore.museumca.org/goldrush/>

FIFTH GRADE

Submit media to this state wide media festival!

<https://www.mediafestival.org/>

You can find the rubric here:

https://www.mediafestival.org/uploads/1/1/0/2/110211601/california_student_media_festival_scoring_rubric_2020.pdf

Follow a cyber robotics course

https://gocoderz.com/amazon-future-engineer-available-courses/?utm_source=Email_Campaign&utm_medium=Amazon&utm_campaign=2020

Create a Hebrew vlog (video diary in Hebrew) and share it with your Hebrew teacher.

Take a virtual visit to some of San Francisco's amazing sites, including SFMOMA.

<https://sf.curbed.com/2020/3/27/21196781/virtual-tour-san-francisco-museums-cultural-institutions-home>

Dive into some art:

<https://artinaction.org/free-lesson-portal/>

Learn a magic trick

<https://www.magictricks.com/learn-free-magic-tricks.html>

Choose one of these 45 indoor activities

<https://kidsactivitiesblog.com/62829/active-indoor-games/>

Make a Kahoot game for your family

<https://kahoot.com/>

Design and build a mancala game and then play with your family.

<https://www.kid-at-art.com/htdoc/members/lesson65.html>

SIXTH GRADE

Combine coding and art with how to make your own GIF.

<https://codehs.com/go/6E06C>

Classcode: 6E06C

Check out free online computer classes

<https://edhesive.com/amazon/free-access>

Take a virtual tour of the Smithsonian Natural History Museum

<https://naturalhistory.si.edu/visit/virtual-tour>

Visit the Kennedy Space Center on Facebook Live for cool space presentations.

https://www.facebook.com/pg/KennedySpaceCenterVisitorComplex/posts/?ref=page_internal

Visit the California Academy of Sciences

<https://www.calacademy.org/academy-at-home>

Play Break the Bank or Dollar in a Glass to learn financial management

<http://bizkids.com/games/>

Go back in time and see some of the earliest archeological discoveries

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

Love Harry Potter. Visit the Harry Potter Lexicon for Wizarding World fanatics.

<https://www.hp-lexicon.org/>

Write a card to your classmate, send them by mail.

SEVENTH GRADE

Learn how to Design a Website:

<https://codehs.com/go/5CDD3>

Classcode: 5CDD3

Combine coding with sport:

<https://codehs.com/go/CCE87>

Classcode: CCE87

Write a card to your classmate,
send them by mail.

Learn to play Canasta

<https://bicyclecards.com/how-to-play/canasta/>

Virtual Robotics and Engineering

<https://www.amazonfutureengineer.com/free-courses>

Have you watched these YouTube Channels?

<https://kidsactivitiesblog.com/64556/10-educational-youtube-channels-kids/>

36 activities for teens

<https://www.thecubiclechick.com/2020/03/17/36-indoor-activities-for-teens-during-a-quarantine/>

Visit the Harry Potter Digital Escape Room

https://docs.google.com/forms/d/e/1FAIpQLSfINxNM0jzbZJjUqOcXkwhGTfii4CM_CA3kCxImbY8c3AABEA/viewform?fbclid=IwAR10iBRN3qfwd779mRqPvQcq2eaJErTczzMxulCYRBI5zRIepN-Kj4UTAYk

Get busy in the kitchen and learn to cook fun food for you and your family.

<https://diyprojectsforteens.com/diy-recipes-teens/>

EIGHTH GRADE

Learn how to Design a Website:

<https://codehs.com/go/5CDD3>

Classcode: 5CDD3

Enjoy this chamber orchestra

<https://www.laco.org/laco-at-home/#on-demand>

Curious about science? Check out [Frontiers for Young Minds](#). If you love it, apply to review their science articles.

<https://kids.frontiersin.org/participate/recommendation/young-minds>

36 activities for teens

<https://www.thecubiclechick.com/2020/03/17/36-indoor-activities-for-teens-during-a-quarantine/>

American History at its best. See what you can discover at [Bunk](#)

Art and History fuse together in this creative YouTube series,

[Artrageous with Nate](#)

Drawing, painting, sketching, you can learn it all with Nate.

Write a card to your classmate, send them by mail.

Kitchen Chemistry = Food Fun

<https://www.steampoweredfamily.com/activities/kitchen-science-lab-projects/>

Visit the Harry Potter Digital Escape Room

https://docs.google.com/forms/d/e/1FAIpQLSflNxnM0jzbZJjUqOcXkw hGTfii4CM_CA3kCxImbY8c3AABEA/viewform?fbclid=IwAR10iBRN3qf wd779mRqPvQcq2eaJErTczzMxul CYRBI5zRlepN-Kj4UTAYk

Learn to Code by Making Music

<https://www.amazonfutureengineer.com/earsketch>

Visit virtual Disneyland and take are ride.

<https://www.youtube.com/channel/UCYyJUETYv-ZW7BgjhP3UbTg/featured>