

Dear parents, colleagues, and tutors,

During this time of uncertainty, we want to do everything we can at Hayutin to support a smooth transition to digital learning for your student(s). Below, please find a curation of **free** recommended resources across many subject areas. Many are organized by user age ranges, when relevant. **(We will continue to update this list as more resources become available)**. In addition, please check out our [Pinterest page](#) for even more tips and tools as well as [Common Sense Media](#) for coverage and resources for families during this difficult time.

Should you need any additional academic support, please do not hesitate to reach out to us by phone or email while we all work remotely.

Here are a few best practices for conducting virtual sessions with students:

1. Be **fully present** and request that students do the same (i.e. find a quiet space free from distractions, use headphones, have an adult/caretaker be present during sessions for elementary-age students etc.).
2. Set **clear expectations** from the get-go and pre-plan **breaks**.
3. Conduct constant **checks for knowledge** to ensure understanding.
4. Ask for **feedback** from students regarding what methods/resources are most helpful and what needs to be tweaked to maximize learning.

Stay safe, healthy, and educated!

Your team at Hayutin

Anti-Racism Education Resources	<ul style="list-style-type: none">● Coretta Scott King Book Award Winners● 21 Anti-Racism Videos to Share with Kids● Common Sense Media Resources● Teaching Tolerance● 100 Race Conscious Things You Can Say To Your Children● 60+ Resources for Talking to Kids about Racism● 2020 Curriculum Resource Guide from Black Lives Matter at School
Video Conferencing/ Distance Learning	<ul style="list-style-type: none">● Animoto● Dayboard● Edpuzzle

<p>Platforms/Tools</p>	<ul style="list-style-type: none"> ● Explain Everything (Including virtual whiteboard) ● Facetime ● Flipgrid ● Google Hangouts ● Jamboard ● Lino ● LucidChart and LucidPress ● NearPod ● Quizlet ● Skype ● Trello ● Zoom ● Panopto
<p>Helpful Curriculum Resources</p>	<ul style="list-style-type: none"> ● Great Schools ● CK-12 Foundation ● Daily Learning Workbooks ● Eduprintables ● Funbrain ● Great Minds ● Lakeshore Learning ● Minecraft: Education Edition ● New York Times Lesson Plans ● School Family ● StudyLadder ● TV stations: PBS SoCal, KCET, and KLCS-TV (Will broadcast educational content for kids pre-k-12th grade) ● Wide Open School
<p>Reading Resources</p>	<p><u>Elementary:</u></p> <ul style="list-style-type: none"> ● Age of Learning (ABCmouse, Adventure Academy, ReadingIQ) ● DreamScape ● Epic! ● Headsprout ● Raz-Kids ● Read Naturally Live ● Spelling Training ● Spelling City ● Starfall ● Storyline Online ● Unite For Literacy <p><u>Middle & High School:</u></p> <ul style="list-style-type: none"> ● Audible ● Britannica

	<ul style="list-style-type: none"> • CommonLit • LightSail • Newsela • ReadTheory • ReadWorks
Writing Resources	<ul style="list-style-type: none"> • Book Creator • Brave Writer • K12Reader (Can be used for both reading and writing resources) • Learning Without Tears • Litfilmfest • No Red Ink • ParagraphPunch • Quill • ReadWriteThink • Write the World (For high school students) • Writable
Math Resources	<p><u>Elementary:</u></p> <ul style="list-style-type: none"> • Coolmath4Kids • DreamBox (90 day free trial, sign up by April 30th) • Khan Academy • Prodigy Math • ST Math • Sushi Monster • Tailor-Ed • Zearn Math <p><u>Middle & High School:</u></p> <ul style="list-style-type: none"> • Carnegie Learning • Coolmath Games • DeltaMath • Desmos • iPractice Math • Mathigon <p><u>All Grades:</u></p> <ul style="list-style-type: none"> • IXL Learning • MathHelp.com
Foreign Language Resources	<ul style="list-style-type: none"> • Duolingo • Mango • Voces Digital
Science & Social	<ul style="list-style-type: none"> • BrainPop/BrainPop Jr. (Free if your student's school has)

Science Resources	<p>subscribed)</p> <ul style="list-style-type: none">• CountryReports• CrashCourse• CrashCourse Kids• How Stuff Works• JASON Learning• Kids Discover Online• Mystery Science• National Geographic Kids
Technology Resources	<p><u>Typing:</u></p> <ul style="list-style-type: none">• Nitro Type• Typing Club• Typing.com <p><u>Coding:</u></p> <ul style="list-style-type: none">• Code• Code Monster• Codecademy• Tynker• VidCode
Virtual Museum Resources	<ul style="list-style-type: none">• NASA• National Gallery of Art• Smithsonian Institution (Check out the Learning Lab!)• The Guggenheim• The Louvre• The Metropolitan Museum of Art• The National Gallery of Art• Virtual Field Trips
Miscellaneous Resources	<ul style="list-style-type: none">• Discovery K12• Doodles Academy• Hayutin Educational Resources• HippoCampus• Open Culture• PBS Learning Media• Scholastic• TED-Ed• Fun Cursors for Kids
Movement Resources	<ul style="list-style-type: none">• Cosmic Kids Yoga• Exercise Buddy• Fitness & Fluency• GoNoodle

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	<ul style="list-style-type: none">● Peloton (5-minute family brain breaks)● Pure Barre videos (One-month free trial)● The OT Toolbox● Yo Re Mi● Yoga Works videos (One-month free trial)
Mindfulness/ Meditation Resources	<ul style="list-style-type: none">● Calm● Headspace● Here● Insight Timer● Smiling Mind● Stop, Breathe & Think