

Enjoy & Have fun while learning!

WELCOME TO YOUR  
E.LEARNING RESOURCES

# E.Learning Resources for everyone

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JUNIOR SCHOOL  
MIDDLE SCHOOL  
HIGH SCHOOL

SPREAD HAPPINESS WITH A SMILE



## DISTANCE EDUCATION

# Learning from home

### PREPARE IN ADVANCE

If you wish to study remotely in the near future, check the content in advance and prepare yourself ahead of time.

Opt for content that's easily accessible online, in a variety of mediums.



### SCHEDULE VISITS CHECK-IN TIMES

Set time when you begin. You may want to prepare questions to ask

Make use of video conference tools to connect with your friends.



### SET UP A WORK ZONE

Set up a comfortable, well-lit area and designate it for work.

Avoid working from the couch or bed - when it is time to relax your brain might find it hard to shut off work thoughts.



### CREATE AN ONLINE PROGRESS

Check in on your learning progress through online methods.

You may use a tool like Google Forms to keep a record



### OVER-COMMUNICATE

Set out your expectations clearly in all relevant communication channels.

Make sure you know exactly how to receive the assignments, where to submit the work, or questions.



### BE FLEXIBLE

Be aware as to your need for available adult supervision or reliable internet.

If you need special support, be open about it.



## Online Resources

### [BrainPop.com](https://www.brainpop.com) (JS)

BrainPOP helps curious learners stay informed and on-track with free access during school closures.

### [BeastAcademy.com](https://www.beastacademy.com) (JS,MS)

Teaches kids how to think critically and understand the concepts behind the math calculations they're performing. Engaging, comic-book style illustrations keep kids coming back for more, even as they grapple with some of the most rigorous math problems available anywhere.

### [code.org](https://www.code.org) (JS,MS, HS)

A nonprofit dedicated to expanding access to computer science in schools and increasing participation by women and underrepresented youth. Its vision is that every student in every school has the opportunity to learn computer science, just like biology, chemistry or algebra. Code.org provides the leading curriculum for K-12 computer science in the largest school districts in the United States.

### [CreativeBug.com](https://www.creativebug.com) (JS,MS, HS)

Experience the joy of making with thousands of award-winning video classes taught by top designers and artists.



### [CuriosityStream.com](https://www.curiositystream.com) (JS,MS, HS)

CuriosityStream is one of the world's leading independent factual media companies. Its award-winning documentary series and features cover every topic from space exploration to adventure to the secret life of pets, empowering viewers of all ages to fuel their passions and explore new ones.

### [DiscoveryEducation.com](https://www.discoveryeducation.com) (JS,MS)

Discovery Education *Experience* provides engaging high-quality content, ready-to-use digital lessons, creative collaboration tools, and practical professional learning resources to give educators everything they need to facilitate instruction and create a lasting educational impact in any learning environment.

### [KhanAcademy.com](https://www.khanacademy.com)

(JS,MS, HS)

Free world-class Education - Created by experts, Khan Academy's library of trusted, standards-aligned practice and lessons covers math K-12 through early college, grammar, science, history, AP®, SAT®, and more. It's all free for learners and teachers.

### [KidsLearningTube.com](https://www.kidsllearningtube.com)

(JS)

Began in 2015 as a YouTube channel with a mission to educate kids of all ages with original music and animation. In less than 3 years, Kids Learning Tube published over 140 sing-a-long videos covering a vast array of educational subject matter including the solar system, geography, the human body, and much more.



**[iXL.com](https://www.ixl.com) (JS,MS, HS)**

IXL is personalized learning. With a comprehensive K-12 curriculum, individualized guidance, and real-time analytics, IXL meets the unique needs of each learner.

**[myImaths.com](https://www.myimaths.com) (JS,MS, HS)**

Provides coverage for a range of international curricula for ages 11-18. MyiMaths offers interactive lessons, “booster packs” for revision, and assignable homeworks and worksheets, along with a wealth of resources that will help deliver teaching in the classroom and at home to develop the students’ confidence and fluency in maths

**[outschool.com](https://www.outschool.com)**

**(JS,MS, HS)**

Explore fun, social, and safe learning experiences—taught over live video chat. 15,000+ classes led by qualified teachers. Learn from home for as low as \$5/class.

**[starfall.com](https://www.starfall.com) (JS)**

Starfall.com opened in September 2002 as a free public service to teach children to read. Since then it has expanded to include language arts and mathematics for preschool, kindergarten, first grade, second grade, and third grade. Starfall’s emphasis on phonemic awareness, systematic sequential phonics, and common sight words in conjunction with audiovisual interactivity has proven effective in teaching emergent readers. Starfall activities are research-based and align with Individual and Common Core State Standards in English language arts and mathematics.

**[ScienceChannel.com](https://www.sciencechannel.com)**

**(JS,MS, HS)**

A global leader in real life entertainment Explores the surprising and exciting realities of the universe.

**[tynker.com](https://www.tynker.com) (JS,MS)**

Tynker provides everything needed to learn computer programming in a fun way. Tynker powers the creativity of over 60 million kids and serves thousands of schools and educators worldwide.

With 40+ award-winning block & text-based courses, over 3,700 learning modules, and access to popular coding languages, there’s a learning path for every kid no matter their age or level.

**[TheBrainScoop.com](https://www.thebrainscoop.com)**

**(JS,MS)**

More than 150 scientists and its researchers travel to the far corners of the world in search of new discoveries and clues to what life was like hundreds, thousands, and millions of years ago. Every day they find new evidence of just how interconnected our world is, and work to build stronger communities to help preserve the planet for all the diverse life that makes Earth home. They ask big questions, publish groundbreaking research for the scientific community, and craft exhibitions to capture the imagination of a public who shares the passion for science.



## Virtual Museums Tour

**The following kid-friendly museums have put their exhibits online for easy virtual viewing. You may also check out some of the world's greatest institutions.**

### **Virtual Tours of New York's Kid-Friendly Museums**

#### **American Museum of Natural History**

If you're nostalgic for that big blue whale, check out these 2,160 items from [the American Museum of Natural History's collection](#)—from dinosaur skeletons to insects. The museum is also offering previously recorded tours on its Facebook and Twitter accounts.

#### **Children's Museum of the Arts**

The kids are the stars in [Children's Museum of the Arts' collection](#) of more than 2,000 pieces of children's art from around the world. There's also a rotating series of contemporary artwork by emerging and established artists, including Leon Bibel's monochromatic seemingly simple prints, and [With Liberty and Justice for Some](#), a group of diverse portraits of U.S. immigrants.

#### **The Cloisters Museum and Gardens**

Now is a perfect time to "wander" through [the Cloister's magnificent monasteries](#) (located in the Bronx but now online), where art and architecture of medieval Europe is on virtual display.

#### **The Frick Collection**

The elegant [Frick displays 201 works of art](#) on its site, from Rembrandt to Gainsborough, including the Italian paintings and bronzes, Dutch 17th-century works of art, and Chinese porcelains. Every Wednesday at 5pm, a curator will take viewers on virtual journeys to cultural and historic sites relevant to Frick and its history. The episodes premiere for members first and then are posted on the [Frick YouTube channel](#) the following week.

#### **The Intrepid Sea, Air & Space Museum**

While the Intrepid is usually a hands-on experience, [kids can still check out the Concorde G-BOAD and the Submarine Growler](#), as well as learn about technologically groundbreaking aircrafts and American innovation and bravery.

#### **The Metropolitan Museum of Art**

[The Met's collection is like a best-of](#) from the last 5,000 years of world art, from Coco Chanel's designs to A New Look at Vermeer. Think of it as that history class you never took, that's now available from your couch.

#### **New York Botanical Garden**

While NYBG's gates are temporarily closed, it's bringing the power of plants to you with [a virtual walk through the Spring Landscape](#). Plus, the garden has a variety of ways to connect with plants and plant-lovers while you're stuck inside.



## Virtual Museums Tour

### **The New York Landmarks Conservancy**

The conservancy is offering a video series called [Tourist In Your Own Town](#), which includes virtual tours of historic landmarks, including President Theodore Roosevelt's birthplace and the Dyckman Farmhouse Museum.

### **Solomon R. Guggenheim Museum**

[Take a virtual stroll down the Frank Lloyd Wright-designed rotunda](#), past tremendous self-portraits by Catherine Opie and Rashid Johnson's New Black Yoga exhibit. You can also wander through the galleries of the Tannhauser Collection of Impressionism and Early Modern Art.

### **Whitney Museum of American Art**

[The Whitney's online collection](#) includes 60 of its most famous paintings from the 20th century, including Edward Hopper, Marsden Hartley, and Joseph Stella.

### **Cooper Hewitt**

[Cooper Hewitt, Smithsonian Design Museum](#), which holds more than 210,000 objects that range from ancient Egyptian art to contemporary 3-D printed objects, is offering several online exhibits. including Botanical Expressions, which shows how gardens influenced designers including Christopher Dresser, Emile Gallé, William Morris, and Louis Comfort Tiffany; and African American Design,

### **RELATED: [Live Stream Aquariums and Zoos](#)**

Virtual Tours of Kid-Friendly Museums Across the Globe

### **The Louvre**

How about a trip to Paris and explore [the Louvre's](#) Egyptian antiquities and the recently restored Galerie d'Apollon, which houses the famous "Apollo Slaying the Serpent Python," by Delacroix (1851).

### **The Boston Children's Museum**

The [kids will enjoy this trip through the second-oldest children's museum](#) in the United States, where they can become dinosaur experts and learn about Japanese culture at the Japanese House, a real two-story townhouse from Kyoto.

### **British Museum, London**

[Tour the Great Court](#) or discover the ancient Rosetta Stone and Egyptian mummies, among hundreds of other artifacts at this famous historical institution.

which features objects created by prominent African American designers that date back to 1950.

### **National Gallery of Art, Washington, D.C.**

[This famous American-art museum](#) is offering two online exhibits: American fashion from 1740 to 1895, including clothes from the colonial and Revolutionary eras; and works by Dutch Baroque painter Johannes Vermeer.

### **Van Gogh Museum, Amsterdam**

Check out [the largest collection of artworks by Vincent van Gogh](#), including more than 200 paintings, 500 drawings, and more than 750 personal letters. You can also find out about Van Gogh's love life and which books he read.