Distance Learning at the Cleveland Museum of Art

Building Basics
Grades 5-8

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Teacher note: Please bring scissors, measuring tools, scotch tape, and the same quantity of paper for each group of students in the videoconference. A class set of books is also needed. (All books should be the same; the content of the books does not matter.) These materials will be used for a building activity during the program.
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Building Basics

Grades 5-8

How to Prepare Your Class for the Distance Learning Presentation

Teacher Information will be sent or made available to you prior to the program.

Please familiarize yourself with the materials and discuss them with your class.

Have the Teacher Information Packet (T.I.P.) materials on hand in the classroom, ready for the program. These materials may be used during the videoconference.

Be prepared to facilitate by calling on students yourself during the lesson. Students are sometimes initially shy about responding to questions during a distance learning lesson.

Explain to students that this is an interactive medium and encourage them to ask questions.

Reinforce topics discussed in the program by asking students to complete some of the suggested pre- and post-conference activities in the Teacher Information Packet.

We ask teachers, after the program, to please fill out the Evaluation Form and return it to:

Dale Hilton/Distance Learning
The Cleveland Museum of Art
11150 East Boulevard
Cleveland, OH 44106

Thank You!
Teacher Information Guide:

Buildings are everywhere, from strong towering skyscrapers to precarious footbridges. But how do they work, and what keeps them standing? Students in this program will explore the structural properties and geometry of buildings through artwork from the Cleveland Museum of Art’s collection. They will be asked to pipe up and get involved in discussion of the structures examined and will even have the exciting chance to engineer their own mini-structure with paper.

Program Objectives:
*Students will learn and understand...*

1. Common geometric features seen in architecture.
2. Basic physics involved in architecture.
3. Engineering principle of the “folded plate.”
4. Construction techniques that engineers use to stabilize a structure.

Common Core Standards:

*English Language Art & Literacy in History/Social Studies, Science, and Technical Subjects*-

5th Grade:

**CCSS.ELA-Literacy.W.5.4**

Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

**CCSS.ELA-Literacy.W.5.7**

Conduct short research projects that use several sources to build knowledge through investigation of different aspects of a topic.

**CCSS.ELA-Literacy.SL.5.1**

Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on *grade 5 topics and texts*, building on others’ ideas and expressing their own clearly.

**CCSS.ELA-Literacy.SL.5.4**

Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.
6th Grade:
CCSS.ELA-Literacy.W.6.4
CCSS.ELA-Literacy.WHST.6.4
Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
CCSS.ELA-Literacy.W.6.7
CCSS.ELA-Literacy.WHST.6.7
Conduct short research projects to answer a question, drawing on several sources and refocusing the inquiry when appropriate.
CCSS.ELA-Literacy.SL.6.1
Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 6 topics, texts, and issues, building on others’ ideas and expressing their own clearly.
CCSS.ELA-Literacy.SL.6.4
Present claims and findings, sequencing ideas logically and using pertinent descriptions, facts, and details to accentuate main ideas or themes; use appropriate eye contact, adequate volume, and clear pronunciation.

7th Grade:
CCSS.ELA-Literacy.W.7.3
Write narratives to develop real or imagined experiences or events using effective technique, relevant descriptive details, and well-structured event sequences.
CCSS.ELA-Literacy.W.7.4
CCSS.ELA-Literacy.WHST.7.4
Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
CCSS.ELA-Literacy.WHST.7.7
Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.
CCSS.ELA-Literacy.SL.7.1
Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 7 topics, texts, and issues, building on others’ ideas and expressing their own clearly.
CCSS.ELA-Literacy.SL.7.4
Present claims and findings, emphasizing salient points in a focused, coherent manner with pertinent descriptions, facts, details, and examples; use appropriate eye contact, adequate volume, and clear pronunciation.

8th Grade:
CCSS.ELA-Literacy.W.8.4
CCSS.ELA-Literacy.WHST.8.4
Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
CCSS.ELA-Literacy.W.8.7
CCSS.ELA-Literacy.WHST.8.7
Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.

**CCSS.ELA-Literacy.SL.8.1**
Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on **grade 8 topics, texts, and issues**, building on others’ ideas and expressing their own clearly.

**CCSS.ELA-Literacy.SL.8.4**
Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume, and clear pronunciation.

**National Education Standards:**
(This is a selection of the National Education Standards that align with this program – others may apply, as well.)

**For Mathematics – Geometry (grades 3-5, 6-8):**

- Analyze characteristics and properties of two- and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships

**In grades 3–5 all students should**—

- identify, compare, and analyze attributes of two- and three-dimensional shapes and develop vocabulary to describe the attributes;

- classify two- and three-dimensional shapes according to their properties and develop definitions of classes of shapes such as triangles and pyramids;

- investigate, describe, and reason about the results of subdividing, combining, and transforming shapes;

- explore congruence and similarity;

- make and test conjectures about geometric properties and relationships and develop logical arguments to justify conclusions.

**In grades 6–8 all students should**—
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**Building Basics**

*Grades 5-8*

- precisely describe, classify, and understand relationships among types of two- and three-dimensional objects using their defining properties;

- understand relationships among the angles, side lengths, perimeters, areas, and volumes of similar objects;

- create and critique inductive and deductive arguments concerning geometric ideas and relationships, such as congruence, similarity, and the Pythagorean relationship.

**For Science – Physical Science (grades 5-8):**

- Properties and changes of properties in matter
- Motions and forces
- Transfer of energy

**For Science – Science and Technology (grades 5-8):**

- Abilities of technological design
- Understandings about science and technology

**For Fine Arts – Visual Arts (grades 5-8)**

- Using Knowledge of Structures and Functions
- Understanding and Applying Media, Techniques, and Processes
- Observing and Describing Elements in Visual Representations
- Making Connections Between Visual Arts and Other Disciplines
- Understanding the Visual Arts in Relation to History and Cultures

**For Language Arts – English (grades K-12)**

- Communication Skills
- Communication Strategies
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**Building Basics**

*Grades 5-8*

- Evaluation Strategies
- Applying Knowledge
- Evaluating Data
- Developing Research Skills

**Prior to the Program:**

Ask your students to make a list of what they think are the top three most important structures in the world. How is their importance shown in the structures themselves? What are some challenges an engineer might have to consider when building these structures? Consider supplying the class with a couple printed pages of blueprints to pass around and examine.

**Supplies to Bring the Conference:**

**Materials Needed** - *Please bring scissors, measuring tools, scotch tape, and the same quantity of paper for each group of students in the videoconference. A class set of books is also needed. (All books should be the same; the content of the books does not matter. If the books are all the same, they will all have the same weight.)*

- During the videoconference, the students will break into groups, and each group gets a stack of paper, a roll of scotch tape, and they will choose what structures to use. The choices include: beam, column, arch, truss, folded plate, etc.

- The goal is for each team to build a structure that can support the most weight. Every team gets the same amount of paper. They may fold the paper, they may cut the paper, and they can use multiple pieces together. However, they can ONLY use the tape to hold a fold together; they may NOT use the tape to reinforce the paper.

- Each structure must be at least 4 inches off the table and must span 20 inches (be 20 inches long).

- We will use text books for the weight. Assuming each book weighs the same, we can declare the winner as the structure that holds the most books.

- Before the weight is placed on the structure, the group must present its structure to the class and explain how the force (weight) will be distributed by their structure. We will also record the height of the structure as well as the total number of books it was able to hold (weight supported).
If desired, you could compile the height and weight data:

- On a class chart, or charts, students can analyze this data to find the tallest structure, the average height (mean) and the median, mode and/or height range.

- Two bar graphs can be made of the student projects: One with height along the vertical (y) axis and student themes along the horizontal (x) axis, the other with weight on the Y (axis) and theme on the x (axis).

- For data analysis purposes, the mean, median, mode and range of data can be calculated.

**Mean:** This is the average height and weight support. Add all heights, or amounts of weight supported together and divide by the number of projects.

**Median:** This is the middle number in an ordered data set. List all height information from tallest to shortest, or weight supported from least to most. Find number in the middle.

**Mode:** This is the number in the set of data that appears most often. (Not all data sets have a mode.)

**Range:** This is the difference between the largest and smallest number in the data set.

**Example:** Five students construct towers and measure the height of each. Five towers are built and the heights are as follows: 31”, 17”, 25”, 19”, 17”

Mean/average: \( (31+17+25+19+17) \) divided by 5. = 21.8” which is the average height (mean).

Median: 31, 25, 19, 17, 17 -- 19” is the middle number in the ordered data set. It is the median.

Mode: 17” appears most often (twice). It is the mode.

Range: 31 – 17 = 14. The range of heights is 14”.
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Grades 5-8

Template:

<table>
<thead>
<tr>
<th>Height of tower</th>
<th>Student</th>
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</table>

Mean: 
Median: 
Mode: 
Range: 
Tallest Tower: ________________

Selected Vocabulary:

**Abutment** – the part of a structure (as in an arch or a bridge) that directly receives thrust or pressure.

**Acute triangle** – a triangle whose angles each measure to be less than 90 degrees.

**Arch** – curved masonry construction for spanning an opening.

**Architect** – a person who plans, organizes, or constructs a building.

**Beam** – (or lintel) a structural element that is capable of withstanding load primarily by resisting bending.

**Civil Engineer** – a person who designs public works such as roads, bridges, canals and harbors, or supervises their construction and maintenance.

**Column** – a supporting pillar (or post), that is usually a cylindrical shape.

**Compression** – a force that squeezes something together (for example, compression holds the stones in an arch together.)

**Dome** – a vaulted roof having a circular, polygonal, or elliptical base, and a generally hemispherical or semispherical shape. Because a dome is half a sphere, it distributes force equally along its curvature to its base.
Equilateral triangle – a triangle whose angles all measure 60 degrees equally.

Folded plate – an engineering structure used on any flat material that can be formed in ridges. The “folds” impart stiffness so the material can span, like a roof, or stand vertically, like a column. The reason the fold works is that it helps the plane resist bending. The bending force is transferred from the thin cross section to the broad plane. The continuous contact along the folded edge is critical; it allows both surfaces to reinforce each other and for each to resist bending.

Gravity – an attractive force between two objects.

Hypotenuse – the longest side of a right triangle, which is always opposite the 90 degree angle. It is also called the resultant.

Isosceles Triangle – a triangle with 2 equal sides.

Key Stone – the center stone (or voussoir) in an arch, which locks the arch together.

Load – weight distribution throughout a structure.

Masonry – a building material stacked to create structures such as stone, brick or concrete.

Mechanical Engineer – an engineer who works in the design and production of machinery.

Nodes – in truss construction, these are the joints where the straight bars of the triangular sections connect.

Obtuse triangle – a triangle that contains an angle that measures greater than 90 degrees.

Quadrilateral – a polygon with four sides.

Parallel – in reference to lines, it describes lines running side by side with the same distance between them continuously. (In other words, they will never meet.)

Plane – an area of a two-dimensional surface, a flat or level surface.

Post and lintel – a structure consisting of vertical beams (posts) supporting a horizontal beam (lintel).

Reinforced concrete – concrete with steel bars embedded in it to increase strength.

Rib vault – a vault in which the surface is divided into webs by a framework of diagonal arched ribs, which not only add beauty, but also add strength.

Right triangle – a triangle that contains one right angle of 90 degrees.

Scalene triangle – a triangle that has three sides of different length.

Span – distance a bridge extends between two supports.
Suspension bridge – a bridge in which the roadway deck is suspended from cables that pass between two supporting towers. The cables are then anchored at either end of the bridge.

Trapezoid – a quadrilateral where only two sides are parallel.

Truss – a rigid frame composed of short, straight pieces joined to form a series of triangles or other stable shapes.

Vector – A quantity, such as the velocity of an object or the force acting on an object, which has both magnitude and direction.

Voussoir – one of the wedge-shaped stones forming the curved parts of an arch or vaulted ceiling.

Post-Lesson Teaching Extensions:

1. Architects of the Seven Wonders: Mathematics, Visual Arts, History

Throughout history the most spectacular buildings were the ones that housed rooms of the greatest and loftiest purpose. Palaces, universities, temples, and cathedrals all impress modern and ancient peoples with their height, details, and design. The seven wonders of the ancient world were no exception in the tradition of monumental building. The seven wonders of the ancient world are contained on a list compiled by the Greeks. The wonders included the Great Pyramids of Giza, the Hanging Gardens of Babylon, Statue of Zeus at Olympia, Temple of Artemis at Ephesus, Colossus of Rhodes, Lighthouse of Alexandria, and the Mausoleum of Maussollos at Halicarnassus. Though only the great pyramids have stood the test of time the legend of these great structures has extended through the centuries.

Have students pick and research their favorite ancient wonder. Ask students to illustrate, design or build their own new world wonder based on the ancient one they studied. Allow students to have the opportunity to present their design to the class with a photo of the ancient wonder paired next to their new design as an easy visual juxtaposition.

*For a challenge you might want to ask kids to include in their designs elements of architecture discussed in the program such as... arch, post/lintel, truss, bridge, or column.

Materials Needed: colored pencils, graph paper, access to library or computer lab, printer

2. Hometown Habitats: Writing

Elements of architecture can’t just be found in huge pyramids and elaborate temples they’re in your hometown too.

Have each student bring a photograph of a favorite building from your town or area. Have them point out elements of architecture discussed in the program. Does the building have a column?
An arch? Ask students to identify at least three aspects of architecture learned on the building and write a couple paragraphs about why the building (library, best friend’s house, etc.) is special to them. Mount the text and photograph on construction paper and display.

Materials needed: *photos of hometown buildings, construction paper, scissors, pens*

3. *Emergency Engineering: Mathematics, Physics*

Sometimes structures like bridges encounter unexpected or extreme forces. Hurricanes and heavy semi-trucks alike need to be considered and taken into account in a strong enduring design. In this activity, students will get to design structures that will be put to test under the force of weights. The class group that builds the strongest engineering marvel wins!

Divide the class into a few groups and have each group collaborate to build a structure out of only cardboard and duct tape. When the students have completed their structures add weights onto the structure repeatedly until it collapses. The structure which holds the most weights without collapsing wins.

Discuss why the winning structure won using principles of architecture, physics and geometry. For example, if a team used triangles in their design you could explain the strength of equilateral triangles in design.

Materials Needed: *cardboard, duct tape, weights/bricks*

**Suggested Reading:**

*For students...*


*For teachers...*

Websites of Interest:

For students...

- Newton’s laws of motion
  

- Check out 50 of the world’s most intriguing and bizarre buildings
  
  http://www.essential-architecture.com/MISC/MISC_50.htm

- Here kids can be their own architect and design a virtual house and floor plan
  
  http://www.floorplanner.com/

For teachers...

- Take a virtual tour of Canterbury Cathedral and its Gothic architecture
  
  https://www.canterbury-cathedral.org/whats-on/videos/

- Illustrated Glossary of Classical Architecture
  
  http://www.doric-column.com/glossary_classical_architecture.html
The Cleveland Museum of Art Distance Learning Evaluation Form

Your Name______________________________________________________________
Your School_____________________________________________________________
School Address (with zip code) _____________________________________________
E-mail Address __________________________________________________________
Grade/Class of students (e.g. 10th grade French) ______________________________
Program Title ___________________________________________________________
Program Date ___________________________________________________________

Thank you so much for your participation in our distance learning program. We would appreciate your response to these questions by circling the appropriate answer and returning the survey. Please Mail or Fax to Dale Hilton at 216-707-6679

<table>
<thead>
<tr>
<th>1. The teacher information packet was helpful for preparing my class and me for the distance learning lesson.</th>
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<th>2. The teaching style of the on-camera instructor was interesting, engaging and fostered interaction.</th>
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<th>3. The Teacher Information Packet was helpful in providing interdisciplinary extension activities that I did use or plan to use.</th>
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<th>4. The distance learning lesson successfully taught its objectives.</th>
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<th>5. The distance learning lesson was not interrupted by technical difficulties.</th>
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<th>6. The pre-requisites the distance learning lesson and extensions are aligned with The National Education standards.</th>
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<th>7. I plan to register for another distance learning lesson.</th>
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<td>Yes</td>
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<td>No</td>
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If no, why?________________________________________________________________________
8. I would like more information about The Cleveland Museum of Art’s Teacher Resource Center.
   
   (circle one)  
   Yes  No

9. Why did you choose The Cleveland Museum of Art Distance Learning?
   
   (circle one)
   a.) Price Point
   b.) Quality of lessons
   c.) Selection of lessons
   d.) Ease of working with CMA
   e.) Other

10. How did you hear about The Cleveland Museum of Art Distance Learning program?
   
   (circle all that apply)
   a.) CMA inservice
   b.) CILC
   c.) TWICE
   d.) Conference
   e.) Brochure
   f.) The Cleveland Museum of Art website
   g.) The Teacher Resource Center
   h.) Other

11. Do you have any additional comments about the distance learning lesson?

   Please return the completed teacher evaluation form to:

   Dale Hilton/Distance Learning
   The Cleveland Museum of Art
   11150 East Boulevard
   Cleveland, OH 44106

   Or fax to Dale Hilton at 216-707-6679
Distance Learning at the Cleveland Museum of Art

**Building Basics**

*Grades 5-8*

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**Selected Images**

*Eiffel Tower, Paris*, 1925
László Moholy-Nagy (American, 1895-1946)
Gelatin silver print
1997.144

*Interior of the Pantheon, Rome*, 1747
Giovanni Paolo Panini (Italian, 1691-1765)
Oil on Canvas
1974.39
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The Bridge, 1927
Oil on canvas
1984.1084

Jake and Maggie, 1998
Eric Ripert, (American, b. 1963)
Chromogenic process color print
2010.259