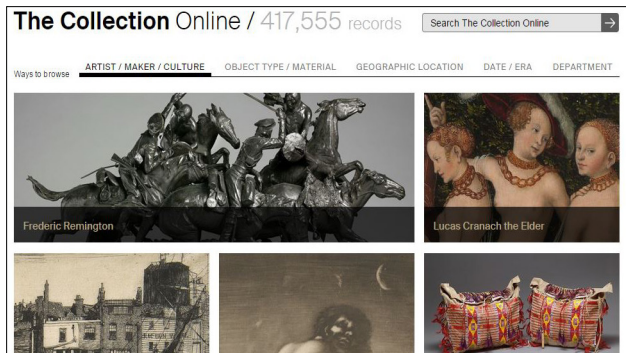


The Metropolitan Museum of Art Resources at Your Fingertips!

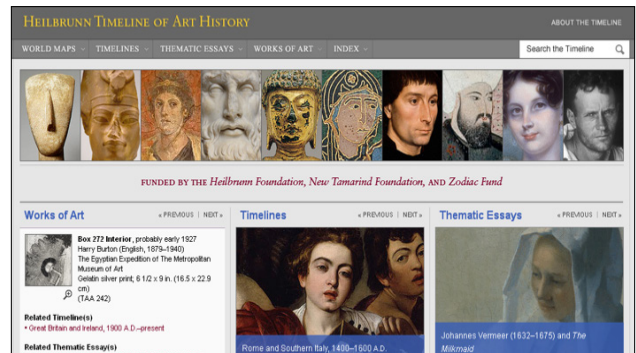
Use The Met's online resources to support your teaching.



The Collection Online

metmuseum.org/collection/the-collection-online

Find high-resolution images of works of art, related information and multimedia content, and the locations of objects in the galleries.



Heilbrunn Timeline of Art History

metmuseum.org/toah

Discover works of art and essays relevant to your teaching—search by geographic location, time period, subject, artist name, and more.



#MetKids

metmuseum.org/metkids

A digital feature, made for, with, and by kids ages 7-12, including behind-the-scenes videos, a time machine, fun facts about works of art, and ideas for creative projects.

School Group Self-Guides

metmuseum.org/schoolgroups

Use tour tips, introductions to the galleries, and lists of collection highlights to plan a self-guided class visit to the Museum.



Publications for Educators

metmuseum.org/edcurriculum

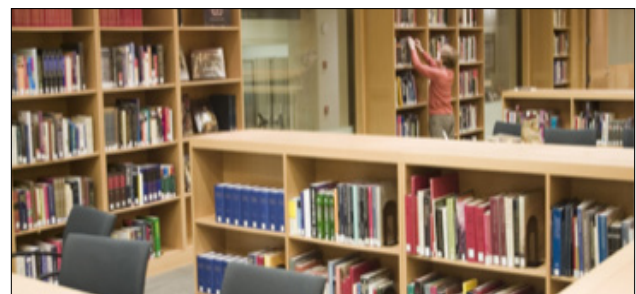
Delve into resource guides for educators, which contain in-depth essays, information about works of art, and lesson plans.



The Artist Project

metmuseum.org/artistproject

In this online series, artists reflect on what art is and what inspires them from across 5,000 years of art at The Met.



Visit Nolen Library

metmuseum.org/nolen

Consult a wide range of reference materials related to The Met's collection, including books, catalogues, and teacher resources.

#MetKids and
the Artist Project
supported by

**Bloomberg
Philanthropies**

K-12 Educator Programs are made possible by the Brooke Astor Fund for New York City Education in The New York Community Trust, Sherman Fairchild Foundation, an Anonymous Foundation, Carnegie Corporation of New York, Altman Foundation, Wells Fargo Foundation, Kenneth and Anna Zankel, Jane and Frances Stein Foundation, Jephson Educational Trusts, and Smart Family Foundation. #MetKids illustration by John Kerschbaum. Photograph of artist Glenn Ligon by Jackie Neale.