

Museum

ON THE MOVE

DIGITAL LESSONS



M&G loves opening up the world of art for K-12 students through our unique *Museum on the Move* program by bringing cross-curricular, arts-integrated museum learning to your classroom. If our educators cannot come to your classroom because of distance or COVID-19, perhaps one of our digital lessons can enhance your teaching and engage your students to look at the world and learning differently!

These digital lessons are available for classroom use in the following suggested ways:

- **Teacher-led lesson:** classroom teacher uses M&G's *Museum on the Move* lesson in their in-person classroom using a computer and data projector.
- **Remote/Independent lesson:** students access M&G's *Museum on the Move* lesson at home or in a learning center using a computer or iPad.

To register for digital lessons for your classroom: contact Anna Hamrick, M&G's *Museum on the Move* Coordinator at ahamrick@bju.edu or 864.770.1331.

DIGITAL MUSEUM ON THE MOVE LESSONS:

Poetry & Art: Writing Colorfully

- **Content is designed for these age ranges:** 1st-2nd, 3rd-5th and 6th-8th grade
- **Lesson Description:** Students will learn how color can be used to express emotion in art and how symbolism and figurative language can help us understand and communicate difficult ideas and experiences. Students will write a color poem and create artwork to illustrate it.
- **Includes:** Teacher Guide (with objectives, materials list, discussion questions, suggestions for additional activities), activity samples, activity templates, list of standards, lesson video, and activity demonstration video.

Propaganda & Art: WWI

- **Content is designed for these age ranges:** 4th-8th grade
- **Lesson Description:** Students not only review the historical events leading up to World War I, but will also sharpen their critical lenses as they look for various propaganda techniques in posters from WWI. To extend their learning, students will create their own WWI poster using various propaganda strategies.
- **Includes:** Teacher Guide (with objectives, materials list, discussion questions, suggestions for additional activities), activity samples, activity templates, list of standards, lesson video, and activity demonstration video.

Industrial Revolution

- **Content is designed for these age ranges:** 5th-8th grade
- **Lesson Description:** The Victorian era was the best and worst of times. Students will review the benefits and problems of living during the Industrial Revolution. To extend their learning, students will write and illustrate a postcard comparing and contrasting the influences and innovations of the Industrial Revolution.
- **Includes:** Teacher Guide (with objectives, materials list, discussion questions, suggestions for additional activities), activity samples, activity templates, list of standards, lesson video, and activity demonstration video.

Careers in Art:

- **Content is designed for these age ranges:** 6th-9th grade
- **Lesson Description:** Regardless of inherent artistic interest or exposure, students will explore the variety of careers available in the broad field of art and identify action steps in reaching career goals. To extend their learning, students will investigate one field of design by creating a mood board/collage.
- **Includes:** Teacher Guide (with objectives, materials list, discussion questions, suggestions for additional activities), list of standards, and a lesson video (which concludes with an activity demonstration and samples).

The Art of Illustration

- **Content is designed for these age ranges:** 4th-6th grade
- **Lesson Description:** Students will discover the creative world of illustrations and identify their function and different media used. To enhance their literacy and apply their understanding, students will read a character description, identify key details, and assimilate the information into an illustration of their own making.
- **Includes:** Teacher Guide (with objectives, discussion questions, suggestions for additional activities), activity samples, character descriptions, list of standards, and lesson video (which concludes with an activity demonstration).