

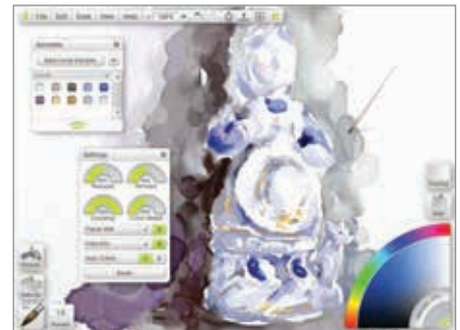
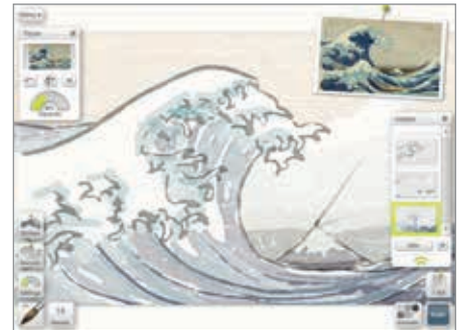
ArtRage^{*} Part of Intel[®] Education

ArtRage^{*} is a painting and drawing application that simulates real-world materials to enable students to easily create sophisticated digital artwork. Because it is intuitive to use, students can spend more time nurturing their inner Picasso than laboring to learn a complex program.



FEATURES/BENEFITS

- **Sophisticated functionality** simulates real-world art tools.
- **Easy-to-use** and intuitive interface.
- **Powerful tools** unlock students' creativity.
- **Useful at all grade levels:** students can start at the finger-painting level and build sophistication.
- **Inexpensive:** with no recurring supply costs, teachers can afford to engage encourage students' artistic endeavors, even as many art programs are being underfunded or cut.
- Students can use the tool to **illustrate their writing** or draw diagrams for reports.
- **Require zero set-up** and clean-up time.



USAGE EXAMPLES

Subject	K-5	6-8	9-12
Language Arts	Students illustrate reports on their families by creating a family portrait in ArtRage.*	Students use ArtRage to create a concept map of the different parts of speech.	Students create illustrations in ArtRage, including a compilation of poetry.
Math	Students use ArtRage to draw visual representations of fractions and ratios.	Students use ArtRage to draw, construct, and describe geometrical figures.	Students use ArtRage to draw the molecular structure of chemical compounds.
Science	Students use ArtRage to draw their observations of a plant growing.	Students use ArtRage to create a visual representation of a Punnett square (genetic diagram).	Students use ArtRage to draw a comparison of plant versus animal cells.