Art Integrated Project Ideas For High School

Here are the most useful Art Integrated Project Ideas For High School:

Visual Arts Projects

- 1. Paint a big wall picture that shows what you learned in science class.
- 2. Make clay models of the cells we studied in biology class.
- 3. Create simple comic strips that explain hard math problems.
- 4. Draw pictures that show the steps of important history events.
- 5. Design bright posters about different countries for geography class.
- 6. Make small sculptures of famous people we study in history.
- 7. Paint scenes from the stories we read in English class.
- 8. Draw clear maps with pictures showing special things about places.
- 9. Create a picture book that teaches little kids about science.
- 10. Make paper models that show how plants grow from seeds.
- 11. Design a fun book cover for your favorite class reading.
- 12. Paint images that show how pollution hurts our oceans.
- 13. Create a large timeline with drawings of important history moments.
- 14. Make small paintings that show different math shape patterns.
- 15. Draw pictures that show how machines work in science class.
- 16. Create a picture dictionary of science or math words.
- 17. Make puppets of characters from books we read.
- 18. Design bright posters showing safety rules for the science lab.
- 19. Paint pictures that show different kinds of weather for science.
- 20. Create a picture story about recycling for earth science.

- 21. Design a picture map of our solar system.
- 22. Make clay models of dinosaurs for science class.
- 23. Draw pictures that show how water changes to ice and steam.
- 24. Create a picture chart showing different animal groups.
- 25. Paint a picture that shows the parts of a flower.

Digital Arts Projects

- 26. Make a short video explaining a science experiment.
- 27. Create a simple podcast talking about an important history event.
- 28. Design a basic website about a book we read.
- 29. Make digital art that shows math ideas we learned.
- 30. Create an animation that shows how plants grow from seeds.
- 31. Record songs that teach facts about science or history.
- 32. Design a simple video game that teaches math problems.
- 33. Make digital posters about famous writers we studied.
- 34. Create a virtual tour of important historical places.
- 35. Design a digital comic book about a science topic.
- 36. Make an animated story about historical people meeting each other.
- 37. Create a short film showing how math helps in daily life.
- 38. Design a digital art gallery showing student work with descriptions.
- 39. Make a podcast where you pretend to interview a historical person.
- 40. Create simple infographics explaining hard science or math ideas.
- 41. Design stop-motion animations showing chemical reactions or physics ideas.
- 42. Make a music video that teaches grammar rules.

- 43. Create digital flashcards with pictures for learning new words.
- 44. Design an app that helps solve math problems step by step.
- 45. Make a virtual reality walk through a history time period.
- 46. Create a digital storybook about environmental issues we studied.
- 47. Design animated characters for elements on the periodic table.
- 48. Make a short documentary film about your school or community history.
- 49. Create digital posters showing how the body systems work.
- 50. Design an interactive map of important historical battle sites.

Music and Sound Projects

- 51. Write songs that teach about the water cycle.
- 52. Create a rap about important people from history class.
- 53. Make simple instruments from trash and play science-themed music.
- 54. Record a podcast talking about a book we read.
- 55. Create sound effects that match scenes from story books.
- 56. Write a musical play about an important history event.
- 57. Make a song that helps you remember math formulas.
- 58. Create sounds that show different kinds of weather.
- 59. Record a radio show about science discoveries.
- 60. Make an album where each song teaches geography facts.
- 61. Create drum patterns that show math number patterns.
- 62. Record nature sounds and explain the science behind them.
- 63. Write songs that teach grammar rules in a fun way.
- 64. Create a soundtrack for a story we read in class.

- 65. Make an audio tour of important history time periods.
- 66. Record a song that explains how plants make food.
- 67. Create sound puzzles where you match sounds to science ideas.
- 68. Make musical patterns that show skip counting in math.
- 69. Record short audio stories about famous scientists and their work.
- 70. Create a simple rhythm game that teaches fractions and music notes.
- 71. Make audio flashcards for learning new vocabulary words.
- 72. Record a weather report combining science facts and music.
- 73. Create musical codes where notes represent math problems or answers.
- 74. Make a podcast series exploring different cultures we study.
- 75. Create sound collages representing different ecosystems in biology class.

Drama and Performance Projects

- 76. Act out scenes from books we read in class.
- 77. Create a play that shows how the heart pumps blood.
- 78. Make puppet shows that teach about history events.
- 79. Do a news show talking about science discoveries.
- 80. Create short skits that show how to solve math problems.
- 81. Act out stories from different countries we study.
- 82. Make a play that shows how plants and animals help each other.
- 83. Create a talk show interviewing famous people from history.
- 84. Do a play that shows how food moves through the body.
- 85. Make shadow puppets that show Earth's rotation around the sun.
- 86. Create a dance that shows how molecules move in different states.

- 87. Act out the steps for solving different math problems.
- 88. Make a fun reality show about historical people working together.
- 89. Create a courtroom drama with characters from books we read.
- 90. Do a play about the journey of a water droplet.
- 91. Make a talent show where contestants are elements from chemistry.
- 92. Create a game show that tests knowledge about history or science.
- 93. Act out the process of how laws are made.
- 94. Make mini-plays showing cause and effect in science experiments.
- 95. Create a musical about the journey through the digestive system.
- 96. Do a play explaining how electricity works in simple words.
- 97. Make a TV commercial that sells a scientific idea.
- 98. Create role-plays showing different cultural greetings and customs.
- 99. Act out math word problems before solving them together.
- 100. Make a short horror movie about what happens when you don't recycle.

Craft and Textiles Projects

- 101. Sew stuffed animals shaped like cells or planets.
- 102. Weave simple patterns that show math number sequences.
- 103. Make clothes showing scenes from books we read.
- 104. Create guilts with squares that show science ideas we learned.
- 105. Build 3D paper models of famous buildings from history.
- 106. Knit or crochet models that show parts of plants or animals.
- 107. Make masks representing characters from books or history.
- 108. Create fabric maps showing important places we study in geography.

- 109. Build dioramas that show scenes from history or literature.
- 110. Make mobiles showing the solar system or water cycle.
- 111. Create woven patterns based on cultural designs we study.
- 112. Make paper mache globes that show different land features.
- 113. Create hand puppets to act out stories from literature.
- 114. Build model bridges that show engineering ideas for science.
- 115. Make dream catchers with patterns that show math concepts.
- 116. Create time capsules with items that show historical periods.
- 117. Make friendship bracelets with patterns that show DNA sequences.
- 118. Build tissue paper collages that show scenes from stories or history.
- 119. Create wearable art like ties or scarves that show science diagrams.
- 120. Make paper models that show the layers of Earth or atmosphere.
- 121. Create sock puppets of characters from history or books.
- 122. Build bird feeders while learning about local ecosystems and birds.
- 123. Make wind chimes that teach about sound waves for physics.
- 124. Create sensory bottles that show different states of matter.
- 125. Build models of molecules using beads and pipe cleaners.

Culinary Arts Projects

- 126. Cook foods from countries we study in geography class.
- 127. Make bread to learn about chemical reactions in science.
- 128. Create recipes using math to measure and multiply ingredients.
- 129. Cook foods mentioned in books we read in class.
- 130. Make treats shaped like cells, planets, or history items.

- 131. Create a meal with foods from different historical time periods.
- 132. Make edible maps using cookies and candy for geography class.
- 133. Create drinks that change color to learn about pH in science.
- 134. Make fraction cookies that teach about dividing into equal parts.
- 135. Create a meal using only local foods for environmental studies.
- 136. Make crystal candy to learn about molecular structures in science.
- 137. Create themed snacks that represent different ecosystems we study.
- 138. Make ice cream to learn about freezing point in science.
- 139. Create a timeline of food history with samples from each era.
- 140. Make butter from scratch to learn about physical changes.
- 141. Create a periodic table from decorated cookies or cupcakes.
- 142. Make yeast bread to study how living organisms help make food.
- 143. Create edible plant cells using different fruits and vegetables.
- 144. Make chocolate shapes that show different geometric forms for math.
- 145. Create a food web that shows connections between animals and plants.
- 146. Make cookies in a solar oven to learn about heat energy.
- 147. Create fruit leather maps that show different geographical regions we study.
- 148. Make layered parfaits that show the layers of soil or ocean.
- 149. Create herb gardens while learning about plant parts and growth.
- 150. Make pickles experiments showing food preservation methods.

Interdisciplinary Projects

- 151. Create board games that teach about history, science, or math.
- 152. Make a school newspaper that shares news and student art.

- 153. Design a garden that shows math patterns and science ideas.
- 154. Create a fashion show with clothes inspired by books.
- 155. Make a nature trail with signs teaching about local plants.
- 156. Design tiny house models using math and science ideas.
- 157. Create a school mural combining history, science, and books.
- 158. Make small museums that show collections with information cards.
- 159. Design playground games that teach math while having fun.
- 160. Create a recipe book with foods from stories we read.
- 161. Make community service projects that use art to help others.
- 162. Design a weather station using art and science together.
- 163. Create a school garden that grows plants from different world regions.
- 164. Make an art trading card game with famous scientists or writers.
- 165. Design fitness challenges that teach about body systems and health.
- 166. Create a time-travel scavenger hunt through different history periods.
- 167. Make an interactive word wall that combines art and vocabulary.
- 168. Design a school store using math, art, and business skills.
- 169. Create treasure maps that show math coordinates in fun ways.
- 170. Make a play that mixes science fiction with future technology.
- 171. Design a recycling program using art to explain sorting rules.
- 172. Create an energy conservation campaign with posters and talks.
- 173. Make shadow art projects that teach about light and angles.
- 174. Design a mock election with campaign posters and speeches.
- 175. Create a kindness campaign using art to share positive messages.

Community and Cultural Projects

- 176. Interview older people about history and make art about it.
- 177. Create public murals that teach science or math outdoors.
- 178. Make art that shows special holidays from different world cultures.
- 179. Design signs for nature trails that teach about local plants.
- 180. Create a community cookbook with recipes from different cultures.
- 181. Make memory boxes that keep stories from local history.
- 182. Design art installations that show environmental issues in your town.
- 183. Create cultural fashion shows teaching about clothes from different places.
- 184. Make interactive maps showing important places in community history.
- 185. Design public sculptures that teach math ideas like symmetry.
- 186. Create community garden art that shows plant life cycles.
- 187. Make walking tour brochures with student art of historic places.
- 188. Design playground games painted on concrete that teach math ideas.
- 189. Create cultural celebration events with student performances and art.
- 190. Make short films about local community heroes and history.
- 191. Design public poetry installations with student poems and art.
- 192. Create story walks in parks with student illustrated books.
- 193. Make school improvement projects using student designs and art.
- 194. Design little free libraries decorated with book-themed art.
- 195. Create sound gardens in public spaces that teach music ideas.
- 196. Make cultural exchange projects with schools in other countries.
- 197. Design anti-litter campaigns using student art around the school.
- 198. Create mosaic benches in public spaces showing science or history.

199. Make helper guides for younger students, illustrated by older ones.

Art Integrated Project Ideas for English

- 1. Make a pop-up book that shows big moments from the stories we read.
- 2. Create a poster with fancy letters using words from our reading list.
- 3. Design character masks and act out fun parts of a book.
- 4. Paint water-color scenes that match our poems.
- 5. Draw pictures for hard words and make a picture dictionary.
- 6. Make a simple comic book about a Shakespeare play.
- 7. Craft greeting cards that use famous lines from books.
- 8. Cut out paper dolls of story characters and write their quotes on their clothes.
- 9. Pretend to make a newspaper from when a story happens.
- 10. Put on a puppet show of a talk between two authors.
- 11. Draw book covers with hidden symbols from the story.
- 12. Pin up each poem on the wall and draw a picture for it.
- 13. Sew a story quilt with fabric squares that show key events.
- 14. Make a board game that follows a novel's plot.
- 15. Use shadow puppets to retell a fairy tale or myth.
- 16. Draw a big timeline of an author's life.
- 17. Shape clay to make the places from our stories.
- 18. Design bookmarks with characters and their famous lines.
- 19. Record a radio play of a short story.
- 20. Write recipe cards for foods in different books.
- 21. Draw a map that shows where characters travel in a story.

- 22. Hang words on strings to make a poetry mobile.
- 23. Build small stages that show scenes from plays.
- 24. Decorate t-shirts with quotes and images from favorite books.
- 25. Film a short video about the big ideas in a novel.

Art Integrated Project Ideas for Hindi

- 26. Make rangoli patterns with Hindi poem lines or words.
- 27. Paint a wall with cool Hindi calligraphy sayings.
- 28. Build puppets for characters in Hindi folk tales.
- 29. Paint pictures of famous Hindi story scenes.
- 30. Draw steps and pictures to make a Hindi recipe book.
- 31. Shape clay into things mentioned in Hindi poems.
- 32. Draw posters that explain Hindi idioms with simple pictures.
- 33. Create a comic book of Hindi myths.
- 34. Make paper-mâché masks of Hindi drama characters.
- 35. Plant a pretend garden and label each plant in Hindi.
- 36. Film a silent movie that tells a Hindi story.
- 37. Record a video of a Hindi poem reading with art behind it.
- 38. Draw a fun Hindi alphabet book.
- 39. Paint a big mural of scenes from Hindi literature.
- 40. Make finger puppets for each Hindi letter with an example word.
- 41. Design a board game that uses Hindi words and grammar.
- 42. Craft a traditional art piece with Hindi instructions.
- 43. Film a music video for a Hindi song with your drawings.

- 44. Sketch costumes for characters in Hindi books.
- 45. Make a calendar of Hindi sayings with a new picture each month.
- 46. Build a pop-up book that shows Hindi verb actions.
- 47. Plant a poem garden with verses on little signs.
- 48. Choreograph dance moves that show what Hindi words mean.
- 49. Cut out pictures that spell Hindi words and glue them into a collage.
- 50. Design greeting cards for Indian festivals with Hindi messages.

Art Integrated Project Ideas for Mathematics

- 51. Create string art that shows shapes and patterns from math.
- 52. Take photos of numbers you find in nature and make a math photo book.
- 53. Draw repeating shape patterns for a tessellation design.
- 54. Hang mobiles that show balanced equations on each side.
- 55. Choreograph a dance to show symmetry and shapes.
- 56. Fold origami to learn about angles and shapes.
- 57. Write simple music that follows the Fibonacci number pattern.
- 58. Make a comic book where math heroes solve puzzles.
- 59. Plant a math garden where flowers grow in number patterns.
- 60. Act out a giant human calculator with friends as moving parts.
- 61. Build 3D models of solid shapes and label their formulas.
- 62. Design puzzles where solved pieces form correct equations.
- 63. Cut paper pieces to show fraction parts in an art piece.
- 64. Plan a mini escape room with math puzzles to unlock the door.
- 65. Set up a fun carnival game that teaches about probability.

- 66. Glue tiny tiles to make mosaic art of math equations.
- 67. Film a catchy math song video about important formulas.
- 68. Build a moving sculpture that shows math ideas in action.
- 69. Craft a kaleidoscope to learn about rotation and patterns.
- 70. Design clothes that use geometry and shapes in the fabric.
- 71. Create a big board game where each move needs a math problem.
- 72. Paint pictures that hide simple algebra equations.
- 73. Make jewelry with number patterns like pi and beads.
- 74. Draw a treasure map on a coordinate plane and hide "treasure."
- 75. Build an interactive wall where parts move to show adding and subtracting.

Art Integrated Project Ideas for Social Science

- 76. Sculpt clay maps to show landforms and mountains.
- 77. Sew or craft costumes from different historical times.
- 78. Draw travel brochures for ancient lands with pictures.
- 79. Build small models of famous monuments in history.
- 80. Film short documentaries about major social changes.
- 81. Fill a time capsule with items that show different eras.
- 82. Compile a cookbook of foods from the cultures we study.
- 83. Animate videos that explain how different governments work.
- 84. Create trading cards of famous people in history.
- 85. Paint a giant world map with symbols for each culture.
- 86. Design old-style newspaper pages about key events.
- 87. Host a mini fashion show of clothes from many civilizations.

- 88. Build models showing how people affect the environment.
- 89. Make a pop-up timeline of big moments in history.
- 90. Display old money from different countries in a pretend museum.
- 91. Set up a weather station to track and show climate data.
- 92. Write diary entries as if you were a famous person long ago.
- 93. Draw a classroom constitution with each right and duty.
- 94. Produce a music video of traditional songs and dances.
- 95. Take photos to show community issues and possible solutions.
- 96. Role-play a mini United Nations with flags and position papers.
- 97. Bury a dig box and let classmates find "ancient" artifacts.
- 98. Sew a quilt that shows what each region makes or grows.
- 99. Design a board game that teaches how trade systems work.
- 100. Sketch virtual reality tours of old sites using your drawings.

Art Integrated Project Front Page Ideas

- Cut small pictures of all subjects and glue them into one big collage cover.
- 102. Make a 3D pop-up front page with parts that move.
- 103. Cut the cover in the shape of something from your project.
- 104. Build a window in the cover that shows little preview scenes.
- 105. Cover the front in cloth and sew your project title on it.
- 106. Design a digital front page with clickable spots on a screen.
- 107. Add a spinning wheel that shows different project parts.
- 108. Build puzzle pieces into the cover that fit together.
- 109. Paint a landscape on the cover with your project title on it.

- 110. Make a shadow box cover with items inside.
- 111. Cut raised shapes from cardboard for a relief cover.
- 112. Draw a comic book style front page with your project characters.
- 113. Create a fold-out cover that opens to show more details.
- 114. Add small LED lights so parts of the cover glow.
- 115. Glue natural items like leaves and sticks onto the cover.
- 116. Add a pocket on the front to hold sample materials.
- 117. Frame a photo on the cover that shows your project steps.
- 118. Use magnets so you can move the title and name on the cover.
- 119. Recycle old papers and make a collage to show eco-friendliness.
- 120. Layer clear sheets so you see deeper parts of your project.
- 121. Sew a fabric banner that rolls out from the front page.
- 122. Cut the cover into the shape of a famous building.
- 123. Attach a little disc you can turn like a kaleidoscope.
- 124. Use seed paper so the cover can be planted after use.
- 125. Add hidden doors on the cover that open to new sections.