Project Proposal For School Ideas

Here are the top project proposals for school ideas:

SCIENCE & ENVIRONMENT

- 1. Make planters with plastic bottles that water themselves
- 2. Find local birds using sound recordings
- 3. Build a solar oven with things from home
- 4. Make a small water filter with stones
- 5. Design a floating garden with pool noodles
- 6. Track how moon phases affect plants
- 7. Build a wind turbine with recycled stuff
- 8. Make natural dyes from fruits and veggies
- 9. Study ants with different food
- 10. Design a rainwater system for a school garden
- 11. Build a compass with magnets
- 12. Make an erosion model with sand and water
- 13. See how plants grow under different lights
- 14. Create a floating water wheel for power
- 15. Make a thermometer with home liquids
- 16. Create a mini greenhouse from plastic containers
- 17. Study sound waves with water and vibrations
- 18. Design a model solar water heater
- 19. Build a volcano that shows gas release
- 20. Make a cloud model in a bottle
- 21. Study butterfly feeding in the school garden
- 22. Design a water turbine with plastic spoons
- 23. Make a sundial with shadows
- 24. Create a compost system to show the decay stages
- 25. Study seed growth under different conditions
- 26. Design an air quality monitor with simple sensors
- 27. Build a weather station from recyclables
- 28. Create a small ecosystem in a sealed container
- 29. Study pollination with different flowers
- 30. Make a solar phone charger from scratch

TECHNOLOGY & ENGINEERING

- 31. Make a robot arm with cardboard and strings
- 32. Create a game controller with fruit
- 33. Design a phone projector with a magnifying glass
- 34. Build a computer with a Raspberry Pi
- 35. Make a motion sensor with simple electronics
- 36. Design an app to help older people use phones
- 37. Build a calculator with basic parts
- 38. Create a digital music instrument from scratch

- 39. Design a plant watering system that works by itself
- 40. Build a radio from things around the house
- 41. Create a coding language for kids
- 42. Design a computer mouse with everyday items
- 43. Build a security system with motion sensors
- 44. Make a voice-controlled light switch system
- 45. Create a battery from things at home
- 46. Build a telegraph with simple materials
- 47. Make digital art with computer code
- 48. Design a robot that follows light
- 49. Build a speaker with magnets
- 50. Make a phone stand with automatic charging
- 51. Design a home automation system with sensors
- 52. Build a flashlight without batteries
- 53. Create a digital clock with basic parts
- 54. Design a remote-controlled car with motors
- 55. Make a keyboard with paper clips
- 56. Create a smart doorbell with electronics
- 57. Design an automated pet feeder with a timer
- 58. Build a fan with recycled parts
- 59. Make a phone amplifier with wood
- 60. Design light-up shoes with LED lights

SOCIAL STUDIES & COMMUNITY

- 61. Map out how wheelchair-friendly the neighborhood is
- 62. Create a cultural food exchange program
- 63. Design a garden-sharing system for the community
- 64. Take photos of old local buildings
- 65. Make a guide for emergency prep in the neighbourhood
- 66. Design a recycling campaign for the school
- 67. Map solutions for local food deserts
- 68. Create a storytelling project with older and younger people
- 69. Set up a community art exchange
- 70. Document success stories of local immigrants
- 71. Make a tracking system for neighborhood cleanups
- 72. Design an anti-bullying campaign for school
- 73. Map ways to improve local transport
- 74. Start a community skill-sharing network
- 75. Design a communication system for neighbourhood watch
- 76. Document small business history in the area
- 77. Plan a school celebration for cultural diversity
- 78. Set up an exercise program for seniors
- 79. Map safe walking routes to school
- 80. Create a neighborhood lending library
- 81. Design a school program to reduce lunch waste
- 82. Map homeless resources in the area
- 83. Create a community time bank

- 84. Design a school supply-sharing program
- 85. Map veteran support services locally
- 86. Make a neighbourhood carpooling system
- 87. Design a school program to save energy
- 88. Map mental health resources nearby
- 89. Create a community disaster response plan
- 90. Design a school food donation program

ART & CREATIVITY

- 91. Make sculptures from old electronic parts
- 92. Design shadow puppets to tell local stories
- 93. Build musical instruments with natural materials
- 94. Create moving art with simple machines
- 95. Make wearable art from recycled items
- 96. Build a light installation with papercraft
- 97. Make pottery from alternative clay sources
- 98. Create a flipbook that shows environmental change
- 99. Build a kinetic sculpture powered by wind
- 100. Make a mosaic with recycled glass
- 101. Create textile art with natural dyes
- 102. Build a paper city showing future buildings
- 103. Carve vegetables to make stamps
- 104. Make clothing from newspapers and magazines
- 105. Create a puppet theatre with cardboard boxes
- 106. Make jewellery from recycled plastic
- 107. Paint a mural with math patterns
- 108. Create a mobile with balanced objects from nature
- 109. Make masks to show different emotions
- 110. Create a garden sculpture with found items
- 111. Make a kaleidoscope with mirrors and beads
- 112. Paint with tools that aren't brushes
- 113. Design a book that shows a story in 3D
- 114. Make wire sculptures that show movement
- 115. Create a collage with old maps
- 116. Make temporary art with nature items
- 117. Build stained glass with coloured paper
- 118. Make weaving with unusual materials
- 119. Create optical illusions with simple shapes
- 120. Build miniature sets with household items

HEALTH & WELLNESS

- 121. Design a desk setup that helps students work better
- 122. Make a garden with plants that relieve stress
- 123. Build an outdoor fitness course with nature
- 124. Create a healthy cooking show for kids
- 125. Design a calming corner for mindfulness

- 126. Build an obstacle course for fun exercise
- 127. Make a nutrition game to learn about food
- 128. Design a sleep tracker
- 129. Build a garden for meditation with sound elements
- 130. Create an exercise plan with simple moves
- 131. Design a vending machine for healthy snacks
- 132. Make a relaxation station with sensory items
- 133. Track hydration for the class
- 134. Design a program to help posture
- 135. Build an outdoor yoga area
- 136. Make an art display about mental health
- 137. Design classroom movement breaks
- 138. Set up a stress ball station
- 139. Create a tracking system for healthy eating
- 140. Make a walking path for nature therapy
- 141. Build an air quality improvement system indoors
- 142. Create a program to reduce eye strain
- 143. Design a stand-up desk option
- 144. Make a quiet space with sound absorption
- 145. Create a morning stretch routine
- 146. Plan brain breaks for class
- 147. Build an outdoor sensory walk
- 148. Plan a system for healthy lunches
- 149. Make a classroom breathing exercise program
- 150. Show active seating options

MATH & LOGIC

- 151. Make art with string and geometry
- 152. Design probability games with coloured marbles
- 153. Build a fraction wall with Lego.
- 154. Create a math puzzle with origami.
- 155. Design a number pattern with nature items
- 156. Make a multiplication grid with lights
- 157. Plan a measurement scavenger hunt at school
- 158. Create symmetry art with mirrors
- 159. Do a stats project with candy colors
- 160. Make a math story with picture books
- 161. Create a paper city with geometric shapes
- 162. Make an algebra puzzle with blocks
- 163. Create decimal games with money math
- 164. Recognise patterns with music notes
- 165. Make a volume calculator with water containers
- 166. Use a coordinate plane for math art
- 167. Create logic puzzles with cards
- 168. Make a fraction calculator with pizza slices
- 169. Make shapes with rubber bands
- 170. Plan a math trail around the school

- 171. Design a number system with binary code
- 172. Create estimation games with jars
- 173. Make a math mobile with weighted shapes
- 174. Build an area calculator with floor tiles
- 175. Create a probability spinner
- 176. Design math fact memory cards
- 177. Make an angle measurer
- 178. Scale recipes for a ratio project
- 179. Design a math game with cards
- 180. Build a toothpick sculpture showing the geometry