

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