

120 Days Of School Project Ideas For Elementary

Here are the best 120 Days Of School Project Ideas For Elementary:

Science and Nature Projects

1. Build a small greenhouse using plastic bottles to grow little plants.
2. Make a tiny greenhouse to see how seeds sprout and grow.
3. Create a weather station with simple homemade tools and charts.
4. Track daily weather changes using measuring tools made at home.
5. Design a solar system model using foam balls.
6. Paint and arrange planets to understand space and their positions.
7. Make a butterfly garden inside a shoebox.
8. Create paper butterflies and flowers to learn about their habitats.
9. Build a volcano that erupts using baking soda and vinegar.
10. Mix simple household items to make an exciting volcano explosion.
11. Create a water cycle in a plastic bag.
12. Watch water turn into vapor and collect again in a window display.
13. Design a bird feeder using recycled materials.
14. Help birds find food while learning about different types of birds.
15. Make crystal gardens using Epsom salts.
16. Grow colorful crystals and learn how they form.
17. Build a basic electric circuit with batteries.
18. Connect wires and batteries to make small bulbs light up.
19. Create a magnetic maze game.
20. Move metal objects through a path using magnets.
21. Design and build a station to test paper airplanes.
22. Measure how far different paper airplane styles can fly.
23. Make a terrarium with plants from your area.
24. Create a tiny ecosystem inside a clear container.
25. Create a sound wave experiment using rice and containers.
26. Watch rice move on plastic when sound vibrations hit it.
27. Build a simple pulley system.
28. Use string and spools to see how pulleys make work easier.
29. Make a sundial to tell time.
30. Track the sun's movement using shadows throughout the day.
31. Create a rain gauge from plastic bottles.
32. Measure how much rain falls on wet weather days.
33. Design an experiment to test plant growth.
34. Compare how plants grow in different types of soil.
35. Build a safe station to observe insects.
36. Watch bugs inside a homemade viewing container.
37. Make a water filter system.
38. Clean dirty water using layers of sand, rocks, and other materials.
39. Create a static electricity experiment.
40. Use a charged balloon to make small paper pieces jump.
41. Design a showcase for simple machines.

42. Build and test levers, wheels, and wedges.
43. Make a composting display.
44. Watch different food and plant materials break down over time.
45. Create a mini wind turbine.
46. Use wind power to make simple objects move.
47. Build a rock collection display.
48. Organize and label different rock types.
49. Make a food chain mobile.
50. Show how plants and animals connect in nature.
51. Design a seasonal tree display.
52. Show how trees change with each season.
53. Create a constellation viewer.
54. Use paper tubes to see different star patterns.
55. Build a simple thermometer.
56. Measure temperature changes using colored water.
57. Make a mini garden plot.
58. Grow small vegetables in a tiny space.
59. Design a cloud chart.
60. Learn how to recognize different cloud types.

Art and Creativity Projects

61. Create a self-portrait using natural items.
62. Make faces using leaves, sticks, and flowers.
63. Design a dream playground model.
64. Build a small play area using craft supplies.
65. Make a friendship quilt using paper squares.
66. Put together decorated squares to create a classroom display.
67. Create a shadow puppet theater.
68. Tell stories using handmade paper puppets and a light source.
69. Design wearable art using recycled materials.
70. Make clothes and accessories from everyday items.
71. Build a small city using cardboard boxes.
72. Create tiny buildings and roads for fun play.
73. Make mosaic art using torn paper.
74. Arrange small pieces of colored paper into a picture.
75. Design and paint story stones.
76. Paint pictures on rocks to use for storytelling.
77. Create stained glass art with tissue paper.
78. Make bright window decorations using simple supplies.
79. Build clay animal sculptures.
80. Shape animals using modeling clay or playdough.
81. Make pressed flower bookmarks.
82. Save flowers by pressing them between clear contact paper.
83. Design sock puppet characters for a show.
84. Make funny sock puppets and put on a play.
85. Create kinetic art mobiles.
86. Make moving art that sways with air.

87. Build dioramas of favorite book scenes.
88. Recreate book moments inside shoebox-sized displays.
89. Make paper weaving crafts.
90. Weave colored paper strips to create patterns.
91. Fold paper to make origami animals.
92. Create different creatures using folding techniques.
93. Draw sidewalk chalk murals with happy messages.
94. Make colorful art to spread joy outside.
95. Build tiny fairy houses using natural materials.
96. Create small homes using twigs and leaves.
97. Make textile art using yarn.
98. Wrap yarn around nails to create pictures.
99. Turn paper bags into puppet characters.
100. Decorate paper bags to make story characters.

Math and Logic Projects

101. Create multiplication flowers.
102. Draw flower petals showing multiplication problems.
103. Design fraction pizzas with paper plates.
104. Show fractions using colored paper slices.
105. Make pattern block pictures.
106. Create images using different geometric shapes.
107. Build number bond houses.
108. Show number connections using house drawings.
109. Create counting games with bottle caps.
110. Paint caps to use for math practice.
111. Compare object sizes in a measurement book.
112. Show different objects and their sizes.
113. Build addition and subtraction trains.
114. Connect paper train cars to show math facts.
115. Create time-telling puzzles.
116. Make paper clocks with hands that move.
117. Design math fact matching cards.
118. Create a game with homemade flashcards.
119. Build 3D shape collections.
120. Cut and fold paper to make shapes like cubes and pyramids.

Reading and Writing Projects

121. Create an alphabet storybook.
122. Write short stories using letters in order.
123. Design posters showing character traits.
124. Draw and describe story characters' personalities.
125. Make story sequence chains.
126. Show story events using paper links.
127. Build a wall display for new words.
128. Write and decorate new vocabulary words.

129. Create book review boxes.
130. Show scenes from favorite books in a box display.
131. Design cubes that show story elements.
132. Show different parts of a story on each side.
133. Make reading response journals.
134. Write and decorate notebooks to share book thoughts.
135. Build an author study display.
136. Show fun facts about a favorite writer.
137. Create a poetry writing station.
138. Set up a space to write different poem types.
139. Make compound word flipbooks.
140. Show how two small words form a bigger one.
141. Build reading goal trackers.
142. Use a chart to track finished books.
143. Design reading recommendation cards.
144. Write suggestions for books friends might like.
145. Create a reading log rocket.
146. Track books read using a rocket shape.
147. Design a new cover for a favorite book.
148. Draw and color a creative book cover.

Social Studies and Community Projects

149. Make a thank-you card collection for community helpers.
150. Create cards to show appreciation for local workers.
151. Draw a neighborhood map with important places.
152. Show community locations and services in detail.
153. Make a family tree display with pictures and names.
154. Show how family members are connected.
155. Build a cultural celebration calendar.
156. Mark major holidays from different cultures.
157. Create a local history timeline.
158. Show key events from your town's past.
159. Design state symbol collection boxes.
160. Display items that represent your state's symbols.
161. Make a scrapbook about countries around the world.
162. Show cultures and traditions from different places.
163. Build a community service project board.
164. Track classroom efforts to help others.
165. Create small models of national monuments.
166. Build mini versions of famous landmarks.
167. Make cards about being a good citizen.
168. Show ways to act responsibly in a community.
169. Decorate bottles to look like famous people.
170. Show details about important historical figures.
171. Build a classroom voting booth.
172. Make a space to practice democracy.
173. Create a display of world currencies.

174. Show money from different countries.
175. Design paper dolls with traditional clothing.
176. Show outfits from various cultures.
177. Make dioramas of ancient civilizations.
178. Show how people lived long ago.
179. Build a chart of rights and responsibilities.
180. Show rules for being a good citizen.
181. Create a timeline of transportation history.
182. Show how travel methods changed.
183. Design menus featuring global foods.
184. Show dishes from different cultures.
185. Make maps of regional products.
186. Show what different areas produce.
187. Build a display of government roles.
188. Show different local government jobs.
189. Create cards of musical instruments from around the world.
190. Show traditional instruments and their origins.
191. Design a collection of historical flags.
192. Show how flags changed over time.
193. Make models of Native American villages.
194. Show the homes of different tribes.
195. Build books about immigration stories.
196. Tell family journeys to America.
197. Create maps of ancient trade routes.
198. Show how goods moved between civilizations.
199. Design displays about pioneer life.
200. Show how early settlers lived.
201. Make charts comparing climate zones.
202. Show how weather affects daily life.
203. Build maps of resource distribution.
204. Show where natural resources are found.
205. Create a calendar of cultural festivals.
206. Show important celebrations worldwide.
207. Design boards for community improvement ideas.
208. Share ways to make the community better.

Technology and Innovation Projects

209. Make digital story presentations.
210. Use simple software to create slideshow stories.
211. Design flowcharts for basic computer games.
212. Plan simple game logic with drawings.
213. Create typing practice games.
214. Make fun ways to learn keyboard keys.
215. Build paper laptop models.
216. Design pretend computers to learn parts.
217. Create a book about digital safety rules.
218. Show important rules for using technology.

219. Draw robot building plans.
220. Sketch detailed ideas for new robots.
221. Make bracelets with names in binary code.
222. Create jewelry showing computer language.
223. Build cards for coding sequences.
224. Show basic programming steps with pictures.
225. Design journals for invention ideas.
226. Draw and explain new inventions.
227. Create diagrams of simple machines.
228. Show how everyday tools work.
229. Make a display about computer history.
230. Show how computers have changed.
231. Build a paper maze for circuits.
232. Create paths for electricity to follow.
233. Design posters about digital citizenship.
234. Show online behavior rules.
235. Draw future technology predictions.
236. Imagine what new inventions may look like.
237. Make a game for sorting computer parts.
238. Match parts with their functions.
239. Build a model of a paper smartphone.
240. Create ideas for new phone features.
241. Write algorithm instruction cards.
242. List steps for everyday tasks.
243. Design board games about internet safety.
244. Make learning games for online safety.
245. Create a display about renewable energy.
246. Show different ways to make clean power.
247. Make paper robot puppets.
248. Build moving robots using paper.
249. Design virtual reality viewer plans.
250. Sketch ideas for seeing virtual worlds.
251. Create posters about password safety.
252. Show ways to make strong passwords.
253. Make sorting cards for technology tools.
254. Match tools with their uses.
255. Build paper designs for drones.
256. Create plans for flying helper robots.
257. Compare digital devices on a chart.
258. Show differences between technology tools.
259. Design posters about computer viruses.
260. Show ways to keep devices safe.
261. Make cards about technology helpers.
262. Show how technology improves life.
263. Build paper tablet models.
264. Create ideas for new tablet features.
265. Make cards for coding concepts.
266. Show basic programming ideas.

267. Design future classroom models.
268. Show how learning may change.

Health and Wellness Projects

269. Make a game for sorting food groups.
270. Create activities about healthy eating.
271. Design movement cards for exercise.
272. Show different ways to stay active.
273. Create charts for tracking hygiene habits.
274. Use stickers to track daily routines.
275. Build a box of stress relief tools.
276. Collect items that help people relax.
277. Create a planner for sleep schedules.
278. Show steps for a good bedtime routine.
279. Design cards for healthy recipes.
280. Write instructions for nutritious snacks.
281. Make wheels to express feelings.
282. Show different emotions and coping methods.
283. Build timers for meditation moments.
284. Create tools for quiet thinking time.
285. Track water intake using bottles.
286. Mark drinking goals on bottles.
287. Design activity cards for mindfulness.
288. Show ways to stay focused and calm.
289. Make models of body systems.
290. Show how different body parts work.
291. Build board games about healthy choices.
292. Make games about making good decisions.
293. Create kits to show how germs spread.
294. Demonstrate how germs move between people.
295. Design first aid information cards.
296. Show simple first aid steps.
297. Make journals for positive thinking.
298. Write about good things each day.
299. Build dice with exercise movements.
300. Roll dice to pick exercises.
301. Create models for dental care.
302. Show how to take care of teeth.
303. Make sorting games for healthy habits.
304. Sort pictures of good and bad choices.
305. Create cards for friendship skills.
306. Show ways to be a good friend.
307. Build planners for weekly wellness.
308. Track healthy choices for the week.

