# 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.