



# Summer Learning Adventure Worksheet

*Keep your child learning and engaged this summer with fun activities that build literacy, STEM skills, and creativity for family time and connection.*

- Join Your Library's Summer Reading Challenge**  
Enjoy free programs, storytimes, STEM workshops, and access to books all summer long!
- Host a Backyard Storytime**  
Read aloud favorite books with friends, add crafts, snacks, and share stories outdoors.
- Create a Book Trailer Video**  
Summarize and film a favorite book like a movie trailer using simple tech and creativity.
- Build a DIY Puppet Theater & Perform**  
Craft puppets, write a story, rehearse, and put on a show for family or friends.
- Write & Illustrate a Mini-Chapter Book**  
Plan a story, write chapters, add drawings, and share your original book.
- Keep a Daily Gratitude Journal**  
Write and draw one thing you're thankful for each day to build positivity and reflection.
- Perform Kitchen Science Experiments**  
Try fun projects like baking soda volcanoes and layering liquids with household items.



- Measure & Chart Plant Growth**  
Grow seeds, track height and leaves, and observe your garden's progress.
- Conduct a Backyard Bug Census**  
Explore your yard, count insects, and sketch what you find to spark curiosity.
- Design & Build a Cardboard Marble Run**  
Create ramps and tunnels to guide marbles, testing and improving your design.
- Map Your Neighborhood & Calculate Distances**  
Draw a map, measure routes, and learn about geography and math.
- Cook a Simple Family Recipe Together**  
Plan, shop, measure, and cook a meal to practice life skills and teamwork.
- Create Sidewalk Chalk Fraction Drawings**  
Use chalk to make fraction shapes and have fun learning math outdoors.