

Greenfield 4th Grade Summer Home Learning

Throughout this summer, it is important to make time for family time, play, and exercise every day to support your child's well being.

Research / Inquiry

Online Resources:

- [Wonderopolis](#): Explore the world of wonders
- [DK Findout](#): Learn about all different types of topics through activities, videos, etc.
- [The Kids Should See This](#): Smart videos for curious minds of all ages
- [Virtual Field Trips](#): Go on virtual adventures all over the world from your home
- [Ranger Rick](#): Stay entertained and engaged learning about nature and wildlife
- [Scholastic Learn at Home Daily Lessons](#): New engaging lessons, daily
- [National Park Tours](#): take virtual trips to 33 different National Parks

Offline Activities:

- Keep a Wonder / Curiosity journal
 - Jot down your questions
 - Do some research
 - Think of ways you might be able to share your learning
- Explore your yard or ne

Exercise/Fitness

Regular exercise is important for physical and emotional health. Outdoor exercise is best when possible, but here are indoor options as well.

- [Fluency and Fitness](#)
- [Go Noodle](#)

- [Cosmic Yoga](#)
- [Kidz Bop Dance Videos](#)

Reading

Online Resources:

- [Get Epic!](#): A wide variety of books, audio books, and some vid
- [Tumblebooks](#): An online library where you can check out books
Username: greenfield
Password: books
- [Storyline Online](#): Famous people reading stories for kids to enjoy

Offline Activities:

- Read a paper book, magazine, cookbook, etc.

Writing

Online Resources:

- [Picture Story Starters](#): Pictures to help spark writing ideas
- [Comic Book Creator \(and lots more\)](#): Place where kids can create comic books, greeting cards, and more, printables available as well
- [Storyboard Creator](#): Amazing visuals and graphic organizers for digital storytelling

Offline Activities:

- Write, Write and Write some more.
- Create a comic Book or Graphic Novel.
 - [Comic Book Template](#)
- Write a letter or design a card and write a message.
- Keep a journal of your days (it could be like a *Dear America* or *I Survived...* book.

Math

Online Resources:

- [Open Middle Math Problems](#): Challenging problems requiring mathematical reasoning.
- [Would You Rather - Math](#): Real-world problems requiring students to make a mathematical choice.
- [4th grade challenge problems](#): Problems designed to spark conversations

Offline Activities:

- Real-World Scavenger Hunt
 - X & ÷ (# of servings vs. calories in the whole__) - Predict how many in all
 - Fractions (fractional amount of orange Skittles + purple Skittles in a fun size pack)
- Plan a family garden: area and perimeter (fractional amount of planted tomatoes vs. cucumbers), shopping list and cost
- [Lego Math](#): Various ways to use Legos to help learn math concepts
- Review coin names and their values

Fine Arts

Online Resources:

- [Art for Kids Hub](#) - drawing tutorials
- [Lunch Doodles with Mo Willems](#) - drawing and book reading with the author of Piggie and Gerald, and Pigeon series.
- [Virtual Tour Guggenheim](#) - Take a virtual tour of the Guggenheim museum.
- [Classical Music for Kids](#) - Listen to various composers, and play musical games.
- [Dallas Symphony Orchestra](#) - Make your own instrument
- [Sketchpad](#) - Online drawing tool
- [Mr. Picassohead](#) - Create a Pablo Picasso like portrait
- [Pixilart](#) - Drawing tool for creating pixel art

Offline Activities:

- Draw, paint, create a sculpture.
- Listen to your favorite music and draw how it makes you feel.
- Make your own musical instrument.

Sample Schedule

Options to Consider...

- Legos, Puzzles, Block towers, Build create using [loose parts](#)
- Listen to music and draw, dance or sing
- Reading
- Writing
- Math

- Inquiry (science / social studies exploration)
- Board games, cards
- [Talk about learning](#) (not just math questions)
- Outdoor activities (walk, bike, soccer...)
- Helping around the house
- New hobbies / crafting