

We want you to enjoy your summer adventures, but are providing an **optional** summer strengths list for those that want to continue learning over the summer. Please go to the Gatewood home page and click on summer work . You will then click the grade your child is going into in the fall of 2023.

1. **READ! READ! READ!** A reward will be given to those that complete their log and turn it in when school begins.
2. **Math:** We would like for students to login to IXL throughout the summer to practice math skills. The amazing thing about IXL is that they can work at their level. If they aren't fluent in second grade math skills they can work on first or if they need to excel they can work in second grade or higher skills. Logins were sent home by their first grade teacher. A reward will be given to students that complete 12 or more hours over summer break!
3. **Writing:** Occasionally have your child write about activities they've done this summer or things that interest them.

Lastly, I can **NOT** wait to meet you next year! I hope you have the best summer and make the most amazing memories. See you in August!



Summer Reading Log

Title

Author

#of pages/
minutes

Parent
Initials



Gatewood Schools: 2nd Grade Supply List

\$50 - Supply Fee (check made to Gatewood or cash labeled with child's name)

1 one" Clear View Round 3-Ring Binder

1 - 3 Ring zipper pouch to be placed in binder

1pks. 24 ct. Ticonderoga #2 Pencils (pre-sharpened) they keep five

Plastic School Supply Box- standard size (8.5x 5.75x 2.5 or close)

2 pks- Crayola Colored Pencils- 24 or 36 count

1 pair of scissors that are comfortable

1 pack of Elmer's glue sticks

1 marbled composition notebook

3 prong vinyl folder (green)

1 pocket folders (vinyl/no prong)

1 packs of wide ruled paper for 3 ring binder

Teacher Wish List Items

pack of colored cardstock paper pack of white cardstock paper prizes

Teacher Pay Teacher Gift Cards colored dry erase markers

Band-aids itch cream neosporin cough drops

BIG WISH LIST:

LAPTOPS for reading and math groups