Grade 4-Summer BINGO!

Complete at least one square from each column to receive credit for SUMMER BINGO!

Math	Reading	Writing	Science	Social Studies
Pass 3 lessons on iReady Math.	Memorize a song and perform it or read a poem aloud.	Write and illustrate your own story.	Find an experiment or STEAM challenge online and complete it with your family.	Visit a museum virtually or in-person
Get 3 green circles on Reflex OR practice your math facts for a total of 90 minutes.	Read an entire novel, book series or listen to a book online.	Write an email or letter to your new 5th grade teacher and send it to the school.	Start a science journal and write observations about things you can observe once a week through the summer. (Examples: the moon or growing plants)	Donate old toys or clothesOR- Volunteer to help out somewhere in your community.
Make a list of your school supplies and add up the total cost.	Pass 3 lessons on iReady Reading.	Start a journal and write in it at least 10 times over vacation.	Observe the stars silently for 15 minutes. Or use a constellation chart to find different constellations.	Interview a parent or grandparent about their childhood.
Use your knowledge of fractions to double or half a recipe and make it.	Read a picture book aloud to a friend or family member.	Write a summer bucket list of things you want to accomplish.	Make a sculpture out of recycled materials.	Visit a NYS historic site or park virtually or in-person

Grade 4-Summer BINGO!

Links for virtual museums and historic sites

Niagara Falls: https://www.youtube.com/watch?v=A5ggG8PP7 U

San Diego Zoo: https://zoo.sandiegozoo.org/live-cams

National Parks: https://www.youtube.com/user/NationalParkService/featured

Coral Reefs of the World: https://reefresearch.org/what-we-do/education/reefs-go-live/

Mabee Farms: https://youtu.be/ifg-rm9h9L0

Links for Online Read Alouds

Storyline Online: https://www.storylineonline.net/

Storynory: https://www.storynory.com/

StoryTime Online: https://www.indypl.org/blog/for-parents/free-video-read-alouds

Links for STEAM challenges

www.steamcafe.net

https://www.stevespanglerscience.com/lab/experiment-library/