



Foxborough Grade 4 Summer Learning Choice Boards

After watching a movie, write a movie review in your summer journal! Would you or would not recommend this movie to friends and/or family. Give specific examples of why or why not!!



Explore the "Animals" Section. Record 3 animal facts you learn in your summer journal.

Write at least two words for each of these Latin roots: ject (to throw), port (to carry), tact (to touch), rupt (to break), form (to make), and vis (to see) in your summer journal. Use a dictionary to help. Can you use them in a sentence?

Read outside for at least 20 minutes.



Read an article and write about it in your summer journal. What was the sport, who was it about, what did you learn?



What's the wonder of the day? Share what you learned with someone in your family.



Choose an article to read on Time for Kids. Why did you choose this article? Write about the article and the reason you chose it in your summer journal.

What is your favorite thing to do in warm weather? Write about it in your summer journal. Be sure to explain reasons why.



Play or make a family reading game.

Visit Climate Kids. Explore the "plants and animal" tile. Write 3 interesting facts in your summer journal. Be sure to use complete sentences!



Nature Observations

Go outside with your summer journal. Record 3 nature observations. What do you see, hear, smell? Be sure to explain your observations with multiple sentences. Feel free to add an illustration!

Visit Climate Kids. Explore the "climate and weather" tile. Write 3 interesting facts in your summer journal. Be sure to use complete sentences!



Find a cozy spot and read for at least 20 minutes. Be sure to stop and think about the character and action (fiction) or the facts that you are learning (informational).



Read Shark Facts, Watching a Beekeeper and Eager Beaver. Which article did you learn more from and/or enjoy more? Share with your family or record in your summer journal!



Spring, duck, bark, and tip are all words with multiple meanings. In your summer journal, for each word write sentences that show each meaning. Add an illustration if you like!

Learn about Ben Franklin and the US Government on this website. Be sure to play the 50 state game!



summer journal.

Read a book and jot your thinking using a think mark! Record the book title and explain your thinking in your

Watch the video on how to break about multisyllable words. Then practice dividing words in your summer journal. This is the best way to tackle long words when reading!!!



What's the wonder of the day? Write 3 things you learned in your summer journal.



Explore the US States Section. Read about at least 3 of our US states. Scroll to the bottom of the page to view the video! Write a few interesting things you learn in your summer journal..

Have somebody time you for 2 minutes. Count how many jumping jacks you can do. Take a rest and repeat. What is the difference between the first and second time? Record in your summer journal.



Play Ten Frame Mania
[Greg Tang Math - Ten Frame Mania](#)



The Coolest Job in the World

Write the answer to one of the questions in your summer journal.



You'll Never Believe What Money Can Buy

Write the answer to one of the questions in your summer journal.

I made 24 water balloons that I want to put in equal piles. How many different ways can I pile the balloons so there is always an equal number in each group?



Record your combinations in your summer journal.

If A=1, B=2, C=3...How much would your name be worth? How much would your first and last name be worth? How about the rest of your family? Whose name is worth the most? Record all your answers in your Summer Journal.

Play a card game such as Go-Fish, War, Memory



*See [Link](#) for More Games

Play Math Limbo



[Greg Tang Math - Math Limbo](#)

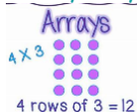


Big Mouth

Write the answer to one of the questions in your summer journal.

Fractions Hunt! Look around your house and kitchen for fractions. Keep track of how many you find. Draw a visual model of each, if you can. *Record your answers in your Summer Journal.

Use cereal or other small objects to make an array that shows 6×8 . What are the 4 facts your array shows? Make a 12×4 array. What do you notice about the arrays? Draw and record your arrays in your journal.



When Garbage Goes Flying

Write the answer to one of the questions in your summer journal.

Write a summer word problem whose answer is 36. Have someone solve the problem. Choose another number and make up another problem. Record the problems and solutions in your summer journal.



You'll Never Believe What Money Can Buy

Write the answer to one of the questions in your summer journal.



Sky-High Group Dive

Write the answer to one of the questions in your summer journal.



Winging the Doorbell

Write the answer to one of the questions in your summer journal.

Jen multiplied $2 \times 3 \times 10$ and Madison multiplied $3 \times 10 \times 2$. Will they get the same answer? Does this always work when multiplying 3 numbers? Why?

Record in your summer journal.



The Best Way to Throw an Angry Bird

Write the answer to one of the questions in your summer journal.

There are over 200 ways to make exactly \$1.00 with quarters, dimes, nickels, and pennies! Wow! Can you find at least 10 ways?

Record in your summer journal.



Grab a handful of coins and count them starting with the smallest coins, then count again starting with the biggest coins. Which is easier? Why? Record in your summer journal.



Looking for more?

- Read everyday for 20 minutes. There is no better way to keep your skills up and to LEARN!
- Visit the other tiles on the  website ; Big Questions, Atmosphere, Water, and Energy. Explore and/or write about them in your summer journal.
- Visit  daily to learn about the "Wonder of the Day!"
- Complete any other Bedtime Math Story and answer the question(s). Link: 
- Join the National Park Services Junior Ranger program. Explore the transcontinental railroad, become a junior archeologist, explore the sounds of our national parks or become a junior cave scientist! Choose one of the downloadable books, find your passion and HAVE FUN! (Click the picture for the link)

