

Going Into Grades 3 & 4

2025 Summer Work: Choice Boards



Student's Full Name:

Grade Level/Homeroom:

Directions: On each board, complete four in a row (or diagonally). Mark them off with a crayon or marker! Draw or take pictures of what you do and create your own Google Slide scrapbook [here](#) (if you want to do it on the computer) or [here](#) (if you want to do it in print)! On the first day of school, submit your completed choice boards to the main office, and show your scrapbook to your teacher (either print or email)! Every choice board completed will receive a certificate and receive fun prizes!

Literacy Choice Board

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East Greenwich School District

Write a poem about the
4th of July



Use one of the following
prompts to write about
your book.

*I'm wondering...
*I can't believe...

Write a story with a
beginning, middle,
and end.

*Remember to use
capital letters and the
correct punctuation.*

Write a letter to your
future teacher.



Sequencing

Write five events from
your book. Sequence them
by putting them in the
correct order.

Write a letter to one
character from the story.
Write at least two questions
for the character to answer.



As you read, look for *tricky*
words. Write them down.
Then use context clues to
help figure out their
meaning. Put the definition
in your own words.

Read a story to your
family. Write the 5Ws.



Find a comfy place and
read for 20 minutes. Then
find a family member and
explain what you read to a
them.



Write a postcard from
vacation. Tell us about
your trip.

Mail it to:
Samuel Mickle School
Attn: Curriculum Office
559 Kings Highway
Mickleton, NJ 08056

Poster Power

Draw a poster that
advertises your book.
Persuade someone to read
this book.



Visualizing

Choose a part of the book
where the author used words
to create a picture in your
mind. Draw a picture of what
you visualized.



Making Connections

What happened in the story
that you can relate to in your
life? Write about two
connections that you had in
this story.

Write at least three jokes
or puns using one kind of
figurative language in each.



Making Inferences

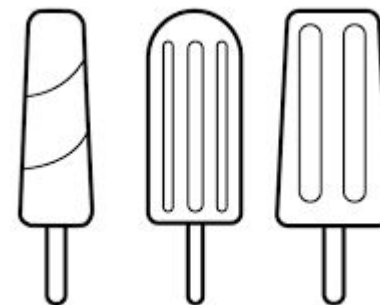
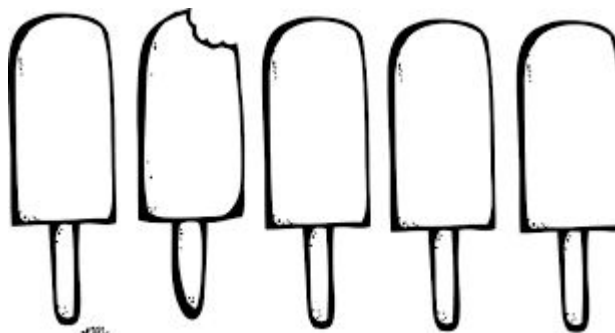
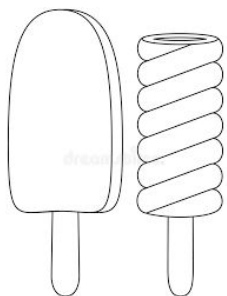
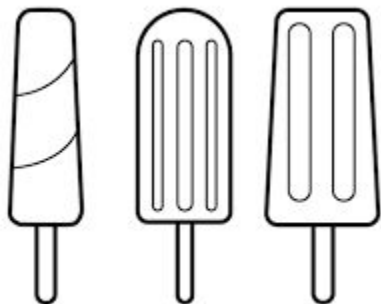
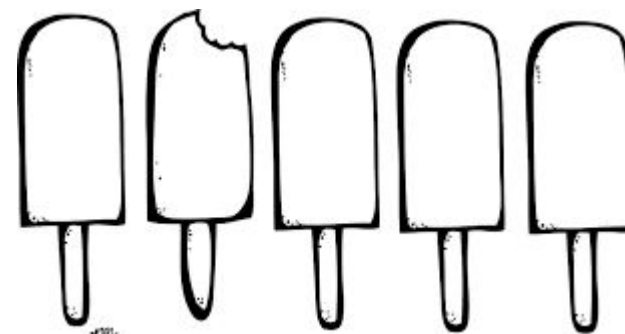
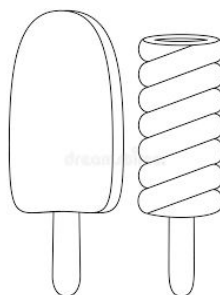
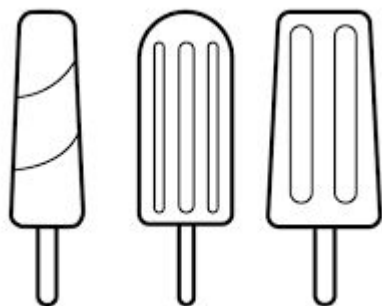
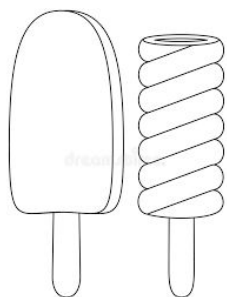
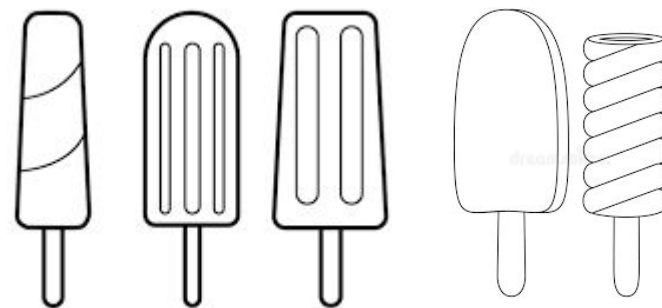
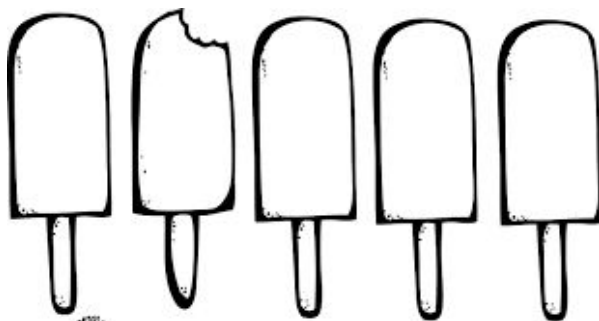
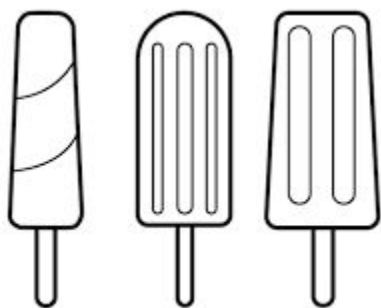
Think about the title of your
book. Why do you think the
author gave this title for
the book? Use evidence
from the book to support
your answer.

Find a comfy place and
read for 20 minutes. Then
find a family member and
explain what you read to a
them.



Book Tracker

Have you read a book? Track the books you read by coloring the popsicles on this page.



Math Choice Board

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Bake a yummy treat with your family. Use the recipe to measure the ingredients!



Practice multiplication and division facts in the sand at the beach!



Play a board game with your friends or family.



Create a newspaper advertisement about your favorite multiplication strategy.



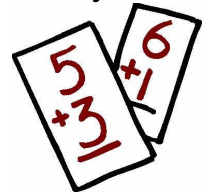
Create a shopping list and research what you think the total cost will be! Go shopping with your family and use a paper and pencil to add up the total cost! Then, pay at the register! Did you find the correct amount?

Create a poster about how multiplication and division are related. Explain the poster to someone else.



Go on a scavenger hunt (around your house or walk around outside your home). Look for real-life examples of math wherever you look and record them in a notebook. For example: How many feet long is one side of your house times another side?

Write out 5 facts that you do not know. Make a colorful picture for each fact and hang it somewhere you look everyday!



Make paper airplanes with someone in your house. Have a contest to see which airplane flies the farthest. Measure the distance if you have a ruler or tape measure.

Play a card game with your friends or family.

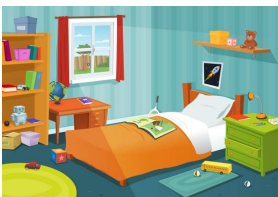


Create a song or rap to help someone learn a group of multiplication facts.



Shape Hunt - Walk around and identify different shapes and angles in your home. Use a piece of paper to write about those that you find.

Measure your bedroom to find the length, width, and total area.



Measure the height of all your family members. Order them from least to greatest, and find the average height.

Create a book of multiplication facts 1- 10. Circle facts that you do not know by heart yet.



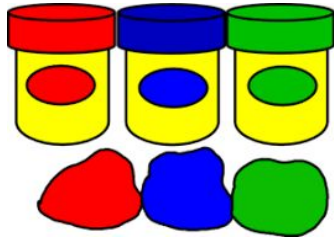
Design a card for a friend with a picture that uses a square, a circle, two triangles, and a hexagon! Give it to your friend!

STEAM Choice Board

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Make a hurricane by placing a spoon in a bowl of water. Stir the spoon in a circular motion around the side of the bowl until water is moving around fast. Add drops of food coloring to the center of the water. What happens?

Make your own playdough by mixing water and flour. Add food coloring to make it colorful.



Use the internet to research and complete a fun experiment of your choice.



What Cleans Pennies the Best? Fill some cups with small amounts of different substances (dish soap, salt water, ketchup, mustard, BBQ sauce, vinegar, plain water, lemon juice & milk). Drop a penny into each substance. Make sure the penny is covered. Leave it for 30 minutes. Then wash and/or wipe each penny off with a paper towel. Write about your results.

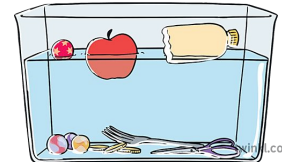
Design and build a roller coaster using recyclables around the house!



Make a volcano with an adult's help, in a 2-liter bottle or can, by mixing baking soda and vinegar.



Fill a bucket or a sink with water. Choose 8-10 items from around the house to test if the objects sink or float. Make a prediction before testing and write down your results.



Make a tornado by filling water nearly to the top of a glass jar. Then add a few drops of liquid soap. Tighten the lid and shake the jar swiftly in a circular motion. Set the jar down and you should see a tornado forming in the center of the jar.

Create a short "How-To" video teaching your friends how to do something, like how to play soccer, how to bake cookies, etc.

Invent your own musical instrument. Play it for your family and friends!



Choose one item in your house and conduct research on it. Who created it? When was the item made? What is its purpose? Then, create a poster of your findings!

Create a treasure hunt with a map and clues. Ask family members to follow the clues and find the treasure!



Build something with Legos or blocks!



Use playing cards or index cards to try and build a 3D shape or figure. NO GLUE OR TAPE!

Design and build a sand city at the beach!



Go on a nature walk or hike with your family.

