

# 3rd to 4th Summer Math Practice



Below is a choice board of activities that can help you practice important math skills you learned in 3rd grade. Remember to practice your addition, subtraction, multiplication, and division facts regularly. You can do these activities more than once if you would like, or play tic-tac-toe or blackout with the choices. Have fun!

<p><b>Write a schedule</b> of your entire day including start times and end times. Your job is to figure out the elapsed time of each activity. (ex. If you start eating breakfast at 9:00 and you finish at 9:20, the elapsed time is 20 minutes.)</p>	<p><b>Find a recipe</b> that you're interested in. Make the dish with an adult by following the directions. Remember to pay attention to the measurements.</p>	<p><b>Play a game</b> that you learned this year at home or make up your own math game with cards.</p> <p>Practice your math skills on Prodigy or Xtra Math</p>
<p><b>Get a handful of beans</b> or something small around the house. Find the total amount then divide it into thirds, fourths, fifths, and eighths. Draw a picture to show your item, and write how many were in each group. Did you have any leftovers (remainders)?</p>	<p><b>Go shopping</b> with a family member and use mental math to estimate what the total cost of your items will be. Then, figure out the difference in your estimate and the actual cost.</p>	<p><b>Ask someone to tell you five 3-5 digit numbers</b> (ex: 1,235, 289, 12,388). Write them down. Round the numbers to the nearest 10s, 100s, or 1,000s.</p>
<p><b>Make a Fraction Hopscotch or a fraction pizza.</b> (Look back at Google Classroom under "Math" for the instructions)</p>	<p><b>Use a ruler and draw different sized squares and rectangles.</b> Measure each side to the nearest inch. Record each shape's <u>area</u> and <u>perimeter</u></p>	<p><b>Come up with a question</b> such as, "What's Your Favorite Candy?" Offer options: snickers, m&amp;ms, sour patch kids, jolly ranchers. Then, ask members in your family to vote for their favorite. Record your data in a bar graph or picture graph.</p>

# 3rd to 4th Summer Reading Practice



Below is a choice board of activities that can help you practice important reading skills you learned in 3rd grade. Remember to read every day. You can do these activities more than once if you would like, or play tic-tac-toe or blackout with the choices. Have fun!

<p><b>Write four unfamiliar or interesting words</b> from the book you are reading. First, write down what you think they mean based on context clues. Then, look them up if you do not know what they mean. See if you were correct!</p>	<p><b>Make a copy of a page</b> from a book you are reading. Highlight the verbs yellow, nouns green, and adjectives pink.</p>	<p><b>Visualize</b> (like a movie in your head) what the main character looks like from the book you are reading. Draw and label a picture of how you visualized the character.</p>
<p><b>Illustrate and label</b> your favorite setting from the book you are reading.</p>	<p><b>Pick your favorite recipe</b> and put the ingredients in alphabetical order, then make the recipe with an adult.</p>	<p><b>Summarize</b> today's reading in 4 sentences. Use the words below to guide your writing. Main idea: Beginning: Middle: End:</p>
<p><b>Change an event</b> from today's reading. What event did you change and how would it affect the outcome of the book?</p>	<p><b>Make a Text-to-Self Connection:</b> Today's reading reminds me of something in my life. Write about the connection. Text said:  Reminds me of:</p>	<p><b>Create a book recommendation</b> on Google Slides or Jamboard. You can do a 10-word recommendation, Dear Future Reader recommendation, or a recommendation pretending to be the main character. (Look back at Google Classroom for instructions)</p>



