

Kindergarten to First Grade

Reading/Writing

Summer Choice Board

Choose 5 in a row (across, down or diagonally) or challenge yourself to do as many as you can!

Make a fort and read a book in it.	Write a letter to a family member.	Write the alphabet in lowercase letters.	Read three poems.	Watch a TV show! Write about the beginning, middle and end.
Write your first and last name 5 times with a marker.	Draw a picture for each of these words: fox, sun, cab, pin, jet.	Read a book outside.	Write a letter to a friend.	Read two books by the same author.
Read two books about animals: one fiction, one nonfiction.	Write the alphabet in UPPERCASE letters.	FREE SPACE	Read a book about sports.	Write three sentences about a trip you went on.
Make a list of your five favorite foods.	Read a story and write about your favorite part.	Read a story and write a new ending.	Write your first and last name 5 times with a crayon.	Read a book to someone over the phone.
Read this sentence and draw a picture to go with it: The cat is on the bed.	Write your first and last name 5 times with a colored pencil.	Write four things you want to learn next year.	Read a book to a stuffed animal or pet.	Write a letter to your teacher!

Kindergarten to First Grade

Math

Summer Choice Board

Choose 5 in a row (across, down or diagonally) or challenge yourself to do as many as you can!

Count to 100 by 1s and 10s.	Draw a picture that shows $4 + 3 = 7$.	Write the numbers from 0 to 20.	Count how many stuffed animals you have.	Draw 12 circles.
Draw 13 triangles.	Roll a die two times. Write the numbers. Circle the number that is <u>less</u> . Repeat 5 times.	Write a math story problem about <u>joining</u> . Write the equation that solves the problem.	Draw a picture that shows $10 - 4 = 6$.	Count to 100 by 1s and 10s.
Write a math story problem about <u>taking away</u> . Write the equation that solves the problem.	Count how many books you have.	FREE SPACE	Count to 100 by 1s and 10s.	Roll a die two times. Write the numbers. Circle the number that is <u>more</u> . Repeat 5 times.
Roll 2 dice. Add the numbers. Repeat 5 times.	Count to 100 by 1s and 10s.	Draw 15 squares.	Write a math story problem about <u>taking away</u> . Write the equation that solves the problem.	Count how many socks you have.
Count how many crayons you have.	Write a math story problem about <u>taking away</u> . Write the equation that solves the problem.	Draw a picture that shows $12 = 10 + 2$.	Roll 2 dice. Add the numbers. Repeat 5 times.	Write a math story problem about <u>joining</u> . Write the equation that solves the problem.