

### Summer Project: Kindergarten DUE DATE: SEPTEMBER 6, 2021

Grade Level Expectations for Upcoming Kindergarteners



- I can put on my jacket and zip it up all by myself
- I can change my clothes, if needed
- I can tie or buckle my own shoes
- I can go to the bathroom all by myself
- I can tell you my teacher's name
- I can tell you how I get to school
- I can tell you how I get home
- •
- I can zip my backpack up
- I can place papers in a 2-pocket folder
- I can raise my hand for permission to speak in class
- I can keep my hands, feet and objects to myself

- I can hold and use a pencil
- I can spell and write my first name
- I can identify my first and last name
- I can write my numbers 1 to 10
- I can write my letters A-Z (uppercase or lowercase)
- I can hold and use a pair of scissors
- I can hold and use a glue stick
- I can put away my supplies neatly
- I can use the mouse on a laptop or touchscreen device
- I can plug-in/unplug headphones to a device
- I can eat on my own without talking
- I can finish my food within my meal periods
  - Breakfast/Lunch 30 min.
  - Snack 15 min.
  - I can open and close my lunchbox
- I can open wrapped food by myself

### **Recommended Summer Reading List**

Brown Bear, Brown Bear by Eric Carle	
Chicka Chicka Boom Boom by Bill Marin Jr & John Archambault	
Corduroy by Don Freeman	
Curious George by H.A. Rey	
Hop on Pop by Dr. Seuss	
Red is Best by Kathy Stinson	Read Alouds Available here:
Rumble in the Jungle by Giles Andreae	<u>https://www.sqworl.com/g3zdjd</u>
Swimmy by Leo Lionni	
The Carrot Seed by Ruth Krauss and Crockett Johnson	
Where the Wild Things Are by Maurice Sendak	$\sim$
The Very First Americans by Cara Ashrose	
Saving the Liberty Bell by Megan McDonald	The Bit Apple
The Bald Eagle by Norman Pearl	www.www.and
The Flag We Love by Pam Munoz Ryan	
The White House by Lloyd G. Douglas	



Recommended Reading Resources:

https://www.sqworl.com/d52rjj



#### Recommended Math Resources: https://www.saworl.com/2fs779





- Complete 3 tasks per each column (note: some tasks are 2 for 1)
- Each task is available by following this link: <u>https://bit.ly/3xdaMdB</u>

Communication	Foundations	Reading	Vocabulary
Task 1 I Know My Address! With help from an adult, write your address.	Task 1 Sight Word Flashcards Print out flashcards and read nightly. Try to recognize them as fast as you recognize your name.	Task 1 Rhyme Time! Cut, sort out the words and letters then glue. Don't forget to color!	Task 1 Where Do I Live? Cut, sort out the animals then glue. Don't forget to color!
Task 2 Uppercase & Lowercase Apples Laminate or place in a sheet protector and practice printing your letters with a dry erase marker.	Task 2 Alphabet Set 1-2 Track letter naming fluency in 1 minute - use a 1 minute timer and track for 1 week. For an extra challenge, practice letter sounds too!	Task 2 Following Directions Book Print out, fold and staple together. Read with or without an adult then answer the questions on the back cover.	Task 2 I Know My Color Words Color and cut out the cans of paint. Paste them under the correct sentence.
Task 3 Describe & Draw Use the writing paper included to draw a picture then describe (1+ word(s)) a main character from your favorite book. *also counts as Reading Task 3	Task 3 Sentence Expanders! Read the short sentence, then draw a picture.	Task 3 Describe & Draw Use the writing paper included to draw a picture then describe (1+ word(s)) a main character from your favorite book. *also counts as Communication Task 3	Task 3 Use the writing paper included to illustrate or use the following word in a sentence: "Rocket"
Task 4 Your Favorite Summer Activities Use the writing paper included to draw a picture of 3 things you did this summer. Then write the 3 places where those activities occurred. *also counts as Vocabulary Task 4	Task 4 Letters or Words? Cut, sort out the words and letters then glue. Don't forget to color!	Task 4 Look at Me Play Read the text about the playground with an adult, draw how you will play safely on the playground at school. Don't forget to color!	Task 4 Your Favorite Summer Activities Use the writing paper included to draw a picture of 3 things you did this summer. Then write the 3 places where those activities occurred. *also counts as Communication Task 4







# MATH CHOICE BOARD

- Complete 3 tasks per each column (note: some tasks are 2 for 1)
- Each task is available by following this link: <u>https://bit.ly/3KtrWYe</u>

Algebraic Reasoning	Data, Analysis and Probability	Geometric Reasoning	Measurement	Number Sense and Operation
Task 1 I Can Count, Color and Write Count each school item. Color the ten frame to match. Write the number.	Task 1 Apples: Patterns Cut out the pictures at the bottom and paste to complete each pattern. Don't forget to color!	Task 1 I Can Identify and Sort Shapes by Size Cut and paste the shapes from smallest to largest. Color the circles red, the triangles green, and the squares blue.	Task 1 I Can Measure Cut out the base ten ruler on the side. Use it to measure the items below to the nearest unit.	Task 1 School Supplies Count the numbers of items in each group. Color the correct number.
Task 2 Ten Frame Match Up! Cut and paste the ten frame to match the number.	Task 2 I Can Sort Cut out the pictures at the bottom. Sort them into the correct category. Don't forget to color!	Task 2 Basic Shapes Match Game Print out then play a game of shape memory.	Task 2 Long and Short Color the items as indicated.	Task 2 Ten Frame Match Up! Cut and paste the ten frame to match the number.
Task 3 Numbers 1-8 Look at the number in each box. Cut and paste the correct domino and ten frame for each number.	Task 3 Roll and Trace Numbers! Roll a die and trace the number in the column. When you get to the top, write the number on your own.	Task 3 Counting Shapes Count each of the shapes then write the number you find on the line.	Task 3 Measurement Use the blocks to tell what each item measures.	Task 3 A Book About School Cut out the booklet. Put the pages in order and staple them.
Task 4 Missing Apples Cut and paste the missing apples in each row. Don't forget to color!	Task 4 Graphing Items in the Kitchen Use the graphing sheet to show how many of the items are in your kitchen: forks, spoons, plates, bowls, spatulas, chopsticks and can opener.	Task 4 Basic Shapes Mini-Book Print, assemble and complete the mini book, then practice reading with an adult.	Task 4 Counting to 20 Laminate or place in a sheet protector and practice counting household items up to 20. *also counts as Number Sense & Operation Task 4.	Task 4 Number Writing 1-20 Laminate or place in a sheet protector and practice writing numbers 1-20 with a dry erase marker. *also counts as Measurement Task 4.







## SCIENCE CHOICE BOARD

- Complete 1 task(s) in each column
- Each task is available by following this link: <u>https://bit.ly/3xgnfNv</u>

Earth and Space Science	Life Science	Nature of Science	Physical Science
Task 1 Draw 4 trees and illustrate all four seasons. Your drawings should be colored and represent each season.	Task 1 Look around your home and find things that use your five senses. (see, hear, taste, touch, smell). Draw a detailed picture of the things that you find.	Task 1 What are the parts of a plant? Walk around your neighborhood and find two different plants. Illustrate them and show how they are alike and how they are different.	Task 1 Construct or build an object that is used for transportation. Label its parts and document by illustration or printed photograph.
Task 2 Create a Venn diagram illustrating the difference between day and night and how they are the same.	Task 2 Watch SciShow Kids - https://bit.ly/3LYQZm7 Draw plans for an invention that solves a problem at your house.	Task 2 Track the weather for one consecutive week (Sunday to Saturday) on a graph.	Task 2 Sort 5 objects in your kitchen (pots, pans, utensils) by size - illustrate what you observe.
Task 3 Look for shadows on your driveway or backyard and trace them on to a paper. Label what you've traced.	Task 3 Draw a "domesticated" animal and a "wild" animal. Label each. EX: Cat (domesticated) Lion (wild).	Task 3 Observe an apple and create a visual representation of the apple which includes its major features. Be sure to cut the apple in half to see what's inside!	Task 3 List or draw • 5 toys that you push • 5 that you pull