



RCSA INTRACOASTAL SUMMER PROJECTS

RCSA Families,

Our teachers have created some summer choice board activities to help your student prepare for the upcoming school year. Please read each page carefully to ensure that you are completing the correct number of tasks per choice boards. Several of the choice boards have links to videos and/or worksheets. Please find the digital copy of the summer projects on our school's website for easier access to the links.

https://rcsaintracoastal.org/

Summer projects count as a grade at the beginning of the school year. All projects are due to the homeroom teacher by **September 5th**. Students that turn in completed projects the first week of school will be able to participate in a scheduled dress down day

*Upcoming 2nd to 8th graders:

You will be required to read a novel from your grade level's recommended reading list. There will be activities on the English Language Arts choice board that require a book to be read prior to completing the activities.

We hope you have a wonderful and safe summer. We are looking forward to having students back on August 14th.

-RCSA Administration







2ND GRADE SUMMER PROJECT

Student Name:

Project Due Date: September 5th (for a grade)

Free Dress Down Day Pass will be awarded if turned in the 1st week of school!

Projects should be submitted to your homeroom teacher.

Grade Level Expectations

| English Language Artss • Fluently read 118 words per minute • Read and write phonetic words as well as high frequency words • Craft correctly punctuated sentences • Comprehend short chapter books with simple words and identify the main idea, setting, characters. etc. • Identify nouns, verbs, and adjectives • Use rhyming words • Follow three-step spoken or written directions • Discuss what they have read. | MathCharacterization• Add and subtract single-digit numbersSigen• Add and subtract double-digit numbers withoutregrouping• Identify two-dimensional and three-dimensionalshapes• Tell time to the hour or half-hourIdentify even and odd numbers• Read a simple bar graph• Describe patterns• Use a ruler to measure inches and centimeters | | | | | | |
|---|---|--|--|--|--|--|--|
| Science & Social Studies • Understand the concept of habitats and distinguish between different types of habitats • Know that objects can be described, classified, and compared based on their composition and properties (color, shape, etc.) • Recognize and observe characteristics and behavior of living and non-living things • Use investigation to seek information | Readiness Skills • Work independently, sustain attention for a longer time period and follow classroom routines. • Easily interact with their peers, as well as with adults. • Work out most issues with peers amicably or seek help when appropriate. | | | | | | |

Recommended Reading List

- "Gathering Leaves" by Robert Frost
- "The Crocodile" by Lewis Carroll
- "The Fieldmouse" by Cecil Frances Alexander
- "The Swing" by Robert Louis Stevenson
- "Bee Dance" by Rick Chrustowski
- "Wanted Dead or Alive: The True Story of Harriet Tubman" by Ann McGovern
- "Four Famished Foxes and Fosdyke" by Pamela Duncan
- "Living or Nonliving?" by Kelli Hicks
- "Mango, Abuela, and Me" by Meg Medina
- "The Coastal Dune Drama: Bob, the Gopher Tortoise" by Katherine Seeds Nash

RCSA INTRACOASTAL 2ND GRADE

ELA CHOICE BOARD

Choose 2 activities from each category. Each task should be completed on a separate sheet of paper with the subject and number as the header.

(ie: ELA Foundations Task #2)

| Foundations [A] [B]C] | Reading | Communication | Vocabulary |
|---|---|---|--|
| Task 1 Using a cereal box, choose a variety of words from easy to "stretch" words, and see if your child can sound out the letters as your point to each. Draw your cereal box and write 10 words that you learned or sounded our on the back of your cereal box. | Task 1 Using the reading list provided, read a fiction book of your choice. Answer the following in a written response: -list of the characters -describe the setting -discuss the problem in your story | Task 1 Write a paragraph answering this prompt: If you could visit anywhere this summer, where would you go and tell why it is the best place to visit this summer. Make sure to use proper capitals and punctuation. | Task 1 Draw your favorite food. Create a diagram that points out 5 describing words about your favorite food using your five senses. Ex: Pizza: cheesy, greasy, chewy, garlicy, orange. |
| Task 2 At the grocery store, ask your child to help you find a particular flavor by reading labels. As you put items into the cart, say the word and ask your child to cross if off the list. Take a paper to the store and create a list of words that you sound our or learn at the grocery store. | Task 2 Using the reading list provided, read a fiction book of your choice. Answer the following in a written response: -describe the characters -where the story takes place -discuss the conflict -explain how the problem was solved | Task 2 Write a descriptive paragraph about what you did this summer. Make sure to include at least 4 events and use capitals and punctuation. | Task 2 Draw your favorite animal. Write 2-3 sentences describing your favorite animal using your five senses. |
| Task 3Find a fun poem. Read the poetry aloud slowly.Emphasize words/rhymes -Reread the poem, several times. Then take turns reading.Write your own family poem and bring it back to school. | Task 3 Using the reading list provided, read a nonfiction book. Write a summary of what you read. | Task 3 Write a paragraph describing your favorite ocean animal. Make sure to include at least 4 sentences using capitals and punctuations. | Task 3 Draw a picture of your least favorite fruit or vegetable. Write 2-3 sentences describing your least favorite fruit or vegetable. |

RCSA INTRACOASTAL 2ND GRADE

MATH CHOICE BOARD

Choose 2 activities from each category. Each task should be completed on a separate sheet of paper with the subject and number as the header.

(ie: Math Fractions Task #2)

| Number Sense and Operations | Algebraic Reasoning | Geometric Reasoning DO A | Measurement | Fractions $\int \frac{1}{4}$ |
|--|--|--|--|--|
| Task 1 Expanded form: roll it, draw it, expand it. Students will roll 2 dice and record their answers; they must write it in number form, base ten form, and expanded form. Turn in your paper with at least 10 different numbers. | Task 1 Using fruit loops, grab a couple handfuls. -Sort your fruit loops by color. -Draw a picture of your fruit loops and record if they are even or odd at the bottom of your page. | Task 1 Draw a picture of your favorite animal using 2D shapes. Be sure to label your 2D shapes. | Task 1 Create a chart listing at least 5 things you do in the morning (AM) and 5 things you do in the evening (PM). | Task 1 Take a piece of paper and fold it into halves. Draw different pictures in each section of the paper. Repeat this process on two other pieces of paper for thirds and fourths. |
| Task 2 Create a memory game using expanded form on index card. Students will use at least 15 different numbers to complete their game. They must turn in index card to get credit. | Task 2 Using fruit loops, grab a couple handfuls. -Sort your fruit loops by color. -Add 2 color groups together and record your addition equation. -Then draw the grouped fruit loops ands identify if the new combined group is even or odd. | Task 2 Pull up or print a copy of the flag of Greece. Record and label as many 2D shapes in this flag that you can find. Complete the same activity with the flag of Grenada. | Task 2 Create a quiz about money! Include the following: -answer key -minimum 10 questions using coins, bills, and various combinations of each. | Task 2 Think about a rectangle ice cream sandwich. Draw an ice cream sandwich and show how to split it equally between two, three, and four people. Repeat this activity showing different ways to split the sandwich. |
| Task 3 Create a board game using expanded form. Students will use at least 20 different numbers and make directions for the game. Don't forget to turn in your board game directions to receive credit. | Task 3 Using fruit loops, grab a couple handfuls. -Sort your fruit loops by color. -Record the number of each color you have and decide if they are even or odd by how many you have in each color. -Create 3 word problems using recorded data. Create a problem for each of the following: 1. Even or odd 2. Addition 3. Subtraction | Task 3 Use a Venn Diagram to compare and contrast two 2D shapes of your choice. After, choose two different shapes and repeat the activity for a second time. | measuring tape to measure each item. Then | Task 3 Create a booklet that shows two circle shaped foods and two rectangle shaped foods. For each food, draw lines to show how to split these foods between two, three, and four pieces. |

SCIENCE & SOCIAL STUDIES CHOICE BOARD



Choose 1 activity from each category. Each task should be completed on a separate sheet of paper with the subject and number as the header.

(ie: Science Life & Earth Task #2)

| Life & Earth | Physical & Earth | American History | Economics, Civics |
|--|--|--|---|
| Task 1Watch the videoScientific Method for KidsDescribe what the scientificmethod is.Steps:ObservationForm an opinionConduct an experimentGive your conclusionsWrite sentences | Task 1 Complete a Venn Diagram comparing and contrasting the behaviors of domesticated cats (house pets) to the behavior of wild cats in the zoo. | Task 1 Make a map of Florida showing where you live and the capital of Florida. | Task 1 Make a poster about the three branches of government |
| Task 2 Watch the video <u>The Nature of Science</u> Watch the video and write 3 scientific questions that would like to research and experiment. | Pick two canines to | Task 2 Watch the video <u>US History for Kids</u> Write a paragraph (3-5 sentences about what you learned. | Task 2 Watch the video <u>What is Economics?</u> Write a paragraph (3-5 sentences about what you learned. |
| Task 3 Watch the video <u>Scientific Method</u> Watch the video and write the steps that she took in the video to complete her experiment. | Task 3 Watch the video <u>Dogs vs Cats</u> Think about if you would prefer a dog or cat. Make a list of all the reasons you would prefer a cat or dog. | Task 3 Watch the video <u>5 Regions of the US</u> Write 3 facts you learned about the video. | Task 3 Watch the video Social Studies for Kids Write 3 facts you learned about the video. |