

RUSSELL ELEMENTARY
3rd Grade Activities Part 2

Teacher Email:

Mrs, Lohman-Clohman@hazelwooschools.org
Mrs, Becker-kbecker@hazelwooschools.org or BloomzRe
Mrs. Schuster- lschuster@hazelwooschools.org or Bloomz

Directions: Students should complete the activities for each day. Enrichment activities can also be found in the Google Classroom or on the websites below.

April 9	<ul style="list-style-type: none">● Choose a good fit book and read for at least 20 minutes. When you are finished reading, summarize what you have just read to a family member at home. If you chose a non-fiction book, share 3 facts that you have learned and discuss them with a family member at home.● Find a recipe and help prepare a dish for your family's next meal. Make sure you are accurately following the recipe measurement directions. Example: Make cookies for dessert, or side dish (Macaroni & Cheese)● Writing: Would you rather be able to control the weather or be able to talk to animals? Explain your choice with at least 3 reasons. Create a Google document and share your document with your teacher.
April 14	<ul style="list-style-type: none">● Create your own outdoor scavenger hunt of things you might find outside; Example: bird feather, acorn, flower tree, a blue door Then go on a walk with an adult or family member to see how many of your items you can find.● Get your favorite book that you have at home. Reread the book and then create a different ending for the story. Share with your family members at home or call a friend or grandparent and read the new ending to them.● Writing: Would you rather be the best player on a team that always loses or the worst player on a team that always wins? Explain your choice with at least 3 reasons. Ask an adult their opinion and then share yours with them. Don't forget to share your writing on your Google document, with your teacher.
April 15	<ul style="list-style-type: none">● Read a book or article of your choice. Then write a summary of the events in the story using sequencing words. (first, next, then, after that, finally)● Find a living thing in your backyard, observe the living thing for a few minutes without capturing it. Draw a picture of its current life cycle stage then research your living things' life cycle. Draw and label its complete lifecycle. Share your drawing with a family member and explain it in detail. (Example: dandelion, ladybug)● Writing: Would you rather be able to fly or be able to turn invisible? Explain your thinking with at least 3 reasons. Ask an adult their opinion and then share yours with them. Don't forget to share your writing on your Google document, with your teacher.

<p>April 16</p>	<ul style="list-style-type: none"> ● Today's number is 756. Create 10 equations that equal today's number. Use at least 3 numbers in your equation. You can use addition, subtraction, multiplication or division. ● Choose a book to read. After reading the book, write the title of the book and make a list of character traits displayed by the main character. Explain in detail how the main character changed from the beginning to the end of the story. ● Writing: Would you rather be banned from playing video games for a year or not be allowed to eat pizza for a year? Explain your thinking with at least 3 reasons. Call a friend and ask their opinion and then share your opinion with them. Don't forget to share your writing on your Google document, with your teacher.
<p>April 17</p>	<ul style="list-style-type: none"> ● Practice your multiplication math facts. Use your flashcards (x2s, x10s, x5s, x4s, x1s, x0s). Have someone practice facts with you for at least 10 minutes. ● Use a deck of cards or your multiplication flashcards to play Multiplication War. ● Choose any book to read. Write about the cause and effect event that happened in the story. ● Writing: Would you rather have to waddle like a duck wherever you go or hop like a bunny wherever you go? Explain your thinking with a list of at least 5 reasons. Share your document with your teacher.

Extra Websites:

Readworks Login with your google information

Xtramath.com- Login with your google information

Newsela Login with your google information

Redbirds- use information provided by your teacher

Spelling City- Login with your google information

Epic Books.com- class code will be emailed

Freckle ELA and **Freckle Math** class code will be emailed

Wideopenschool.org parents will need to create an account