

Summer Enrichment Packet For Students Entering Grade 5

Student Name					
MyOn login information: \	website <u>clever.com</u> , select "log in as a student," then select "log in with Clever"				
username	password				



Dear Student,

You have learned so much this year! We want you to keep up the good work. To support you, we've put together the attached calendar of activities to help prepare you for the school year ahead.

You should use a notebook of some kind to show your work (spiral, composition, binder with paper, or staple some sheets of paper together to create your own notebook). You may do the activities in any order or on any day that you choose.

A list of suggested books to read are included on the last page.

Happy learning!

Skills and Ideas to Review/Preview for Students Entering Grade 5

Mathematics

In Grade 4, the focus was on three critical areas:

- (1) developing understanding and fluency with multi-digit multiplication, and developing understanding of dividing to find quotients involving multi-digit dividends;
- (2) developing an understanding of fraction equivalence, addition and subtraction of fractions with like denominators, and multiplication of fractions by whole numbers;
- (3) understanding that geometric figures can be analyzed and classified based on their properties, such as having parallel sides, perpendicular sides, particular angle measures, and symmetry.
- *Throughout the summer, continue to <u>practice for fluency</u> all basic fact operations, recognize and understand benchmark fractions and think mathematically!

Social Studies

Explain causes, effects, leaders and locations of events in U.S.History

- American Revolution
- Constitutional Convention
- Westward Expansion
- Civil War
- Reconstruction-13th, 14th, 15th Amendments

Explain how geography impacts culture

Describe the meaning of the U.S. Constitution, Bill of Rights and U.S. government

Explain trade, opportunity cost, specialization, voluntary exchange, productivity, and price incentives

Identify the elements of a personal budget (income, expenditures, and saving)

English/Language Arts

Students in fourth grade read on a variety of topics, with a focus on increasing their ability to read aloud with fluency and comprehension. They are becoming more adept at summarizing main points from literary and informational texts, and they use more abstract skills of synthesis and evaluation in writing. Fourth graders are working independently on research projects and making all of their writing more sophisticated and meaningful.

Fourth graders can:

- Read a grade level text independently and make inferences about the text based on specific details in the text.
- Read a story and identify the point of view of the story.
- Write a summary of the text providing evidence for the theme of the story.
- Use pictures, illustrations and the structure of a text to determine the author's purpose and point of view.
- Provide a response about a topic using evidence gathered from two texts.
- Use Latin & Greek word parts and context clues to understand unknown words.

Science

Core Ideas for 5th Grade:

- Geological processes
- Formation and/or destruction of landforms
- Grouping animals and plants by their internal and/or external structure
- Inherited traits
- Acquired traits
- Magnification tools are needed to observe very small things
- Plant cell structure and function
- Animal cell structure and function
- Microorganisms can be helpful or harmful
- Static electricity

- Current electricity (human-harnessed)
- Energy transfer
- Simple electric circuit
- Magnetic field and force
- Release of stored energy
- Insulators and conductors of electricity
- Physical changes
- Chemical changes
- Phases/States of water are related to temperature changes
- Energy transfer

Week 1: Art	Mathematics	English/Language Arts	Social Studies	Science
Create a sketchbook. Write the elements of art on the first page: line color shape texture space value form	Find a recipe. Order the fractions from least to greatest.	Create a chart with symbols that represent a person from the text. Give the meaning of each symbol and how the symbol represents the character.	Read a book from the list. Create a map of your room, home or neighborhood. Provide a map key and compass rose. Practice writing directions to various locations. Give the directions to a family member to see if they can find their destination.	Scientists use diagrams to communicate information. Create your own diagram. Draw a picture. Label the parts of the picture and give it a title.
Week 2: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: LINE- a path a moving point makes on a surface. Use a variety of lines to draw a government building. www.arthubforkids -how to draw the White House	Mark McGwire's 70 th home run ball sold for about \$3,000,000. Babe Ruth, an earlier home run king, hit 60 in 1927. Suppose that Ruth's ball was valued at \$3,000 in 1927 and, like many good investments, doubled its value every seven years. Would you rather have had the value of Ruth's ball or McGwire's in 1999? What would the values be today?	Read a fictional text. Justify the actions of a character in the book. Use details from the text to support your response.	Read a book. Practice finding locations by playing the game below. Games: https://tinyurl.com/y5ztwgzr https://tinyurl.com/y32ymlo 8 https://tinyurl.com/y2stbupk	Classify the shoes in your closet. Make a Venn Diagram to compare and contrast the different shoes you and another family member own.
Week 3: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: COLOR-make	7 5	Choose a character and	Two issues of the Civil War	Choose a book from the
a color wheel using crayons or your choice of medium. Include primary, secondary and tertiary colors.	Is the sum of $6\frac{7}{8}$ and $4\frac{5}{8}$ closer to 11 or 12? Explain your answer.	imagine s/he had to pack a suitcase for a trip. What would you find in their suitcase and why?	were states' rights and slavery. Explain how these issues were resolved after the war.	book list to read aloud. List three questions that you wonder or want to know more about after reading the book.
your choice of medium. Include primary, secondary and tertiary colors.	Is the sum of 8 and 8 closer to 11 or 12? Explain	suitcase for a trip. What would you find in their	slavery. Explain how these issues were resolved after	three questions that you wonder or want to know more about after reading

Week 5: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: TEXTURE:the surface quality of an object (how something looks or feels). Create as many different visual textures as you can. Draw what you see outside your window using a variety of lines to create texture.	Solve in your math journal: Jennifer buys 5 yards of fabric to make pillows. Each pillow needs 25 inches. Will she have enough fabric to make 9 pillows? If not, how much more fabric will she need? If she has enough, can she make more pillows? Show your work and explain your answer.	Pick 5 words from a book you are reading this week. Create a riddle for each word. Use the definitions of the words as a source of clues in the riddle.	Watch the videos: https://tinyurl.com/y2l8uyjx https://tinyurl.com/y65eaxht Create a visual to show the branches of government. Describe the role of each branch and how they work together.	Science About Me Complete the statements below: Inherited Eye Color: Favorite Animal: Favorite Learned Behavior: Favorite source of energy(food):
Week 6: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: VALUE: how light or dark a color is. Use crayons or colored pencils to color different values of colors.	Noriko multiplies 13 x 45. What are the partial products? Draw an area model to show the partial products.	After reading an informational book, determine the book's main idea. Give supporting details that prove the main idea.	Research a famous entrepreneur. Find out about their inspiration, education and advice for ways to be successful. (examples- Kevin Durant, Milton Hershey, Truett Cathy, JoJo Bows, Beyonce)	Choose a book from the book list to read aloud. List three questions that you wonder or want to know more about after reading the book.
Week 7: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: SPACE: refers to the area within and around objects. Draw the world from a giant's point of view. Include objects in the background.	List the factors of 93. Write the divisibility rule(s) that works for 93.	Ask an adult to help you find (and read) two news articles on the same topic. Identify 3 similarities and 3 differences in the details given.	Read a book from the list. Interview an adult in your life to find out more about making economic choices. Use the suggested questions or add in some of your own. Write a summary of what you learned from your interview.	Brainstorm Science Fair ideas. •What do you enjoy doing in your free time? •What area of science are you the most interested in?•Do you have any special skills or talents? Choose a topic that interests you. Form a testable question. *Choose 3 topics and form a question for each of them.
Week 8: Art	Mathematics	English/Language Arts	Social Studies	Science
Sketchbook entry: FORM-3-dimensional shapes. Draw 2-d shapes and turn them into forms by adding lines and shading. Try following along with directed drawings from videos on www.arthubforkids	List the multiples of 6 and 8 that are less than 100. Circle the common multiples. What is the least common multiple for 6 and 8?	Make a hypothesis about what may have changed if a character were in a different setting in the book.	Read a book from the list. Complete the Back to School Supplies activity to practice making economic choices.	*Try out an interactive site. https://tinyurl.com/techit19 Choose an experiment to try. https://tinyurl.com/scifun19 and/or Help someone bake or cook something. Pay attention to the measurements. Use your 5 senses to make observations of how things change.

Suggested Summer Reading

Art	Mathematics	gested Summer Read ELA	Social Studies	Science
Ait	Mathematics	LLA	Social Studies	Science
(MyOn)	Recommended Chapter Books	Fifth graders will begin to anchor	MyOn	Erosion: The Weather Report
Emily's Pictures	All of the Above by Shelley Pearsall	their inquiries and responses firmly to the text, whether literary	Weeks 1 and 2: What is a Map	Series
Drawing and Learning about:		or informational, using	Maps	by Virginia Castleman
Cats	William Wenton and the Impossible Puzzle by Bobbie	increasingly specific and relevant evidence to support their claims	Types of Maps	Next Time You See a Spiderweb
Dogs	Peers	and inferences. A fifth grader's	Maps: What You Need to Know	by Emily Morgan
Faces	The Teeth costs Mailine of a l	analytical skills will extend to	Symbols and Keys	
<u>Monsters</u>	The Toothpaste Millionaire by Jean Merrill	identifying main idea/theme, understanding character and plot	Living Beside a River Week 3:	Grand Canyon: A Trail Through Time
YouTube (read alouds)		development, and evaluating the	True Stories of the Civil War	by Linda Vieira
, , , , , , , , , , , , , , , , , , ,	Bringing Down the Mouse by Ben Mezrich	impact of word choice.	Living Through the Civil War	
Katie and the Waterlily Pond by James Mayhew	BOTT WOZITOTT	The minimum lexile needed in	Great WOmen of the Civil War	Papa's Mechanical Fish by
by James Maynew	Ada Lace and the Impossible Mission by Tamson Weston,	5th grade in order to meet the state's Literacy Reading Indicator	Heroes of the Civil War	Candace Fleming
Paris in the Spring with Picasso	Emily Calandrelli	is 920L. The following books fall	Biggest Battles of the Civil War Reconstruction:Outcomes of	Pancakes, Pancakes!
by Joan Yolleck	Charlie Numbers and the Man in	into the state's 5th grade College & Career Ready "Stretch" Lexile	the Civil War	by Eric Carle
Iggy Peck Architect by Andrea	the Moon by Tonya Mezrich, Ben	band of 830 -1010L.	Week 4:	Cells Are Us
Beaty	Mezrich	Fridle, 830L by Andrew Clements	Entertainment Through the	by Fran Balkwill
Emily's BLUE Period by	Ellie, Engineer by Jackson	Ramona Quimby - 860L	Years Comparing the Past and	2,
Cathleen Daly	Pearce	by Beverly Cleary Oggie Cooder - 880L	Present	The Fungus that Ate My School
Additional resources: video	Ellie, Engineer: The Next Level	by Sarah Weeks	Getting Around Through the Years	by Arthur Dorros
In the Art Room-Sketchbooks	by Jackson Pearce	Series of Unfortunate events, (series) by Lemony Snicket	Home Life Through the Years	Solids, Liquids, and Gases: My
with Kids (Cassie Stephens)	Hidden Figures Young Readers'	Shelter Dogs, 940L	Week 5:	World of Science
Variable And Hab for Kida	Edition by Margot Lee Shetterly	by PEg Kehret Girls think of Everything, 960L	U.S.Government: What You	by Angela Royston
Youtube-Art Hub for Kids	I Was an Outer-Space Chicken	by Catherine Thimmesh The Phantom Tollbooth, 1000L	Need to Know The U.S. Presidency	Grand Canyon
Online art Galleries:	by David LaRochelle	by Norton Juster	The U.S. House of	by Jason Chin
https://www.nga.gov/educatio	Freddie Ramos Adds It All Up by	Fantastic Family Whipple, 1060L by Matthew Ward	Representatives The U.S. Senate	
<u>n/kids.html</u>	Jacqueline Jules	Junior Genius Guide, 1060L	The U.S. Supreme Court	It's a Fungus Among Us by Carla Billups and Dawn Cusick
https://www.moma.org/interac	The Multiplying Musteries of	by Ken Jennings Jr. Additional texts include:	Weeks 6-8: Make Money Choices	by Caria Biliups and Dawn Cusick
tives/destination/#	The Multiplying Mysteries of Mount Ten by Krista Van Dolzer	- Time for kids, various titles and	Wants or Needs	Trade Book List:
hatter and the contract of the	·	authors - History Makers Bios, various titles	Save Money, Earn Money,	https://tinyurl.com/scipicbooks
https://www.metmuseum.org/ art/online-features/metkids/ti	Ada Lace and the Suspicious Artist by Emily Calandrelli	and authors - National Geographics, various	Lemons and Lemonade	
me-machine	, ,	titles and authors	Milton Hershey	
			Sam Walton	

History Interview

Interview an older friend or family member to find out what life was like when they were growing up. Listen for things you have in common and things that are different and summarize when you are finished. You may use the questions attached or add your own! You may want to have them write down their answers for you or record your conversation.

Name:

Birthdate:

Where did you grow up?

Can you tell me a little bit about your family? (parents, jobs, siblings, grandparents)

What was your home like?

Do you have any pictures of yourself or your family when you were younger?

Where did you attend elementary school?

How did you get to school and back home?

Can you describe a day at school?

What type of technology did you have in your classroom?

How much homework did you have to do?

What happened if you didn't complete your homework?

What did you and your friends do during recess?

What did you like to do for fun at home?

Where did your family go out to eat?

How did you stay in touch with your family and friends?

Where did you get your clothes?

Did any significant world events happen when you were growing up?

After Interview:

Complete the statements.

I interviewed ______. I learned about how we are similar and how we are different.

We are the same because...

We are different because...

Economics/ Civics Interview

Interview a friend or family member to understand how adults make economic and civic choices.

Name:

What do you do for a living?

What special training did you receive for your job?

What are some important things you do daily?

What are some services that you use? (ex. Car maintenance, yard services, housekeeping etc.)

How do you make important decisions about what to buy and where to buy it?

Why is it important to save money?

What does it mean to be a good citizen?

How do you participate in the government? (paying taxes, voting etc.)

What is the best advice you have for me as I'm growing up and making economics and civic choices?