

7th Grade At-Home Assignments

New Assignments will be posted every Monday beginning March 23.

Math:

- Practice Multiplication Tables
- Practice Fractions- In a 24-hour period, create fractions that represent certain activities you do per day. Remember that 24 is your denominator (24 hours in a day). Convert into decimals and percentages.
- Do IXL Recommendations for 30 minutes per day (Monday thru Friday)
- Refer to Google Classroom for weekly learning opportunity, (IXL and Homework Google Classroom only)
- Jasperson- Google Classroom code- IXL and Homework- sxc5oop
- Parker- Google Classroom Code- IXL and Homework- o7azhpl
- Parker Accelerated Math- IXL and Homework- 4yniscy
- Check Google Classroom every Monday for new posted activities to keep your brain sharp.
- If you need to contact either one of us, send an email through ctms braves account and we will get back to you as soon as we can.

Reading

- Read your independent novel for 20 minutes a day.
- Reflect on what you read on your Reading Log, your reading journal or a piece of paper.
Possible points of reflection:
 - Character changes
 - Conflicts
 - Confusing parts
 - Interesting parts
 - Setting
 - Questions you have
 - Connections to your life
 - Author's Purpose
- Refer to Google Classroom for weekly learning opportunity every Monday.
 - Mr. Godbe's 7th Grade Reading class code: **kyyjd4c**
 - Ms. Pulford 7th Grade Reading class code: **3vg3q4j**
 - Ms. Pulford 7th Grade Accelerated Reading class code: **sqzxcqh**

Writing: Check Google Classroom for writing assignments or refer to the handout on writing prompts.

Social Studies: One assignment (notes, reading, videos) every Monday on Google Classroom.

MTSS Reading: New Google Classroom for all 6th, 7th, and 8th grade students. Use the code vhwfnhe to join and complete assignments.

GATE: New Google Classroom for all 6th, 7th, and 8th grade GATE students. Use the code edow12x to join and complete assignments.

Engineering: Check Google Classroom for updates. You can also pick up your catapult construction kit.

Science: Make 10 new observations daily and record them. These can be qualitative or quantitative. Make inferences based on your observation. For example, "I observe that my mom is upset with me. I infer that she is upset with me because _____. Perhaps if I _____, she will be happy again!"

- Go on a nature walk daily. Look for something specific such as types of trees, shapes of leaves, types of seeds, different species and behaviors of birds and other animals, types of rocks, etc. Keep a personal record of your findings. (Bonus points if you can pick up pieces of trash on your walk to help keep our earth and ecosystems healthy!)
- Help prepare and make a meal at least once a week. Practice measuring the ingredients you add to your meals. Remember, cooking is a science experiment—you follow a procedure and get scrumptious results! This is good for practicing fractions for math class.
- Track your heart rate while resting and after exercising. Make a data table and record your results. Compare your results with someone else in your family. Find your pulse on your wrist or on your neck. Place two fingers on the pulse location and count the number of beats you feel for 60 seconds. (Your resting heart rate is the rate at which your heart beats when you are doing nothing. When you're not exercising or moving around, your heart is pumping the lowest amount of blood you need to survive and fuel your body.)

Find mean, median, mode and range for the data for math class.

- Students with Google Classroom access: I will be posting each Monday morning. Please follow the links and complete the assignments at your own pace.

Richmond's Google Classroom Codes

2nd Hour: v4axxs4 5th Hour: hm6e274 3rd Hour: wgil4ef

6th Hour: lmvlocj 4th Hour: a7zpj2v

Please let us know if we can help in any way-

The Seventh Grade Team