

3B Newsletter for the week of May 11th- May15th

I hope everyone is staying safe and resting up during this time. Here are some activities, sites, writing prompts, etc. for your child to complete this week. I will update it weekly. If you have any questions or concerns please contact me at heather.mccartney@southern.k12.oh.us.

Reading-Read a book of your choice. Create a new ending for the story. Draw a picture and write how you would like to have it end.

Writing- Write a story from the perspective of a rabbit going down a hole. What does the rabbit experience, see and feel?

Math- Create a picture using solid shapes. Label each shape.

Science- Do you think an egg can bounce? Your child can explore scientific concepts as well as create his own experiment with some household items and an egg. Along with doing an interesting experiment, your third grader will explore the scientific method and create a chart documenting her discoveries!

What You Need: 1 egg Plain vinegar Plastic wrap Paper Pencil

What You Do: 1. Start by helping your child make a hard-boiled egg. This involves boiling water, so offer help as needed. No one wants to get burned while doing a fun science project! 2. Once the egg has been boiled, have your child measure 2 cups of plain vinegar into a jar or container. Place the hardboiled egg in the container and cover with plastic wrap. 3. Help her find a place that's dark and quiet, and tell her to let the egg rest there for a week. 4. While she's waiting to see what happens, encourage her to create

a chart to document the changes the egg goes through daily. Along with creating her chart, she can write a short paragraph about what she thinks might happen – also called a hypothesis! Help her place the chart in a location where she can easily update her notes daily. 5. Along with creating a chart, your child can learn more about eggs by doing some research on the Internet or at your local library. Encourage her to learn more about what the shells of eggs are made of and what purpose the shells of eggs serve. 6. Once a week is up, invite your child to remove the egg and see what has changed! The shell of an egg is made of calcium, and calcium dissolves in vinegar. All that should be left is the membrane around the egg! 7. Invite your child to take her rubbery egg to the bathroom or kitchen sink and see what happens when she drops her egg!

Social Studies-

Make a card for someone who is graduating. Draw a picture and write a special message on it that will make them feel good.

Resources- These are excellent sources for your child to continue practice with third grade concepts.

www.reading.ecb.org

www.scholastic.com/learnathome

www.abcya.com

<https://www.hoodamath.com>

I have added additional assignments on Study Island for the students to complete. For login information you can send me an email or email Mrs. Brinker - emily.brinker@omeresanet.net

