

SUMMER LEARNING ACTIVITY

BMA
BEAUMONT MAGNET ACADEMY

Dear Families,

We are excited to offer a variety of fun learning opportunities for you to complete with your child this summer. Please encourage your child to complete the BMA Summer Bingo activities and the attached reading log. All students who earn Bingo and complete a summer reading log will earn Beaumont Bucks and a Popsicle Party when they return to school.

Students can earn Bingo by completing *at least* 4 activities in a row across, down or in a diagonal. After students complete an activity, they should place an "X" in the square containing the completed activity and attach the activity (if possible).

As your child reads, either independently or with someone else, complete the Summer Reading Log with him or her. Students should strive to read for at least 20 minutes per day.

Check out these online resources for extra practice!

Math

- mathplaygrou.nd.com
- funbrain.com
- mathsisfun.com
- prodigygame.com

Reading

- ticketttoread.com
- spellingcity.com
- storyonline.net
- abcya.com
- vocabulary.co.il

Please turn in completed activities to your child's new teacher during the first week of school. Thank you for your partnership and participation!





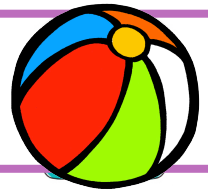
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SUMMER BINGO

Rising Third - Fifth Grade



Reader's Theatre

Read a book of your choice. Gather some things from around the house to make a costume and props. Use your items to act out the story you read for your family.

Math Fluency Games

Practice addition and subtraction fact fluency with a deck of cards or dice.



Think Ahead to Fall

Explore a web page and resources for the grade you will enter in August. Tell someone about the major topics you will study. What questions do you hope to have answered?

Shopping Flyer

Use a shopping flyer to plan a SHOPPING SPREE! Make a list of the items you would buy, how much they cost and the total for everything.



Shape Hunt

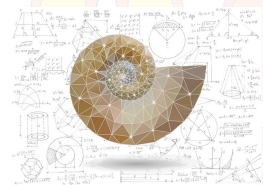
Go on a shape hunt around your house or outdoors. Create a log of all the 2D and 3D shapes you see and explain how they are different from each other.

Create a Scrapbook

Think and talk about all the great things that have happened throughout the summer. Create a memory scrapbook to remember this year's summer fun.

Math in Art

Find at least 3 art pieces that incorporate some math concepts that you have learned.



Create a Postcard

Create a postcard of a place you visited this summer. Measure a rectangle on a piece of paper. Cut it out and draw a picture of the place. On the other side, write a short letter describing what you did while visiting the place.

Movie Time

Look up 4 movie show times and figure out how much time is between each showing. Then, create a new movie poster advertising that film.

Play School

Think of something you know how to do. Pretend you are the teacher and teach the skill to someone in your family. Come up with an activity they will do to show they have learned the skill.

Create a Math Game

Create a math game that incorporates addition, subtraction, multiplication and division. Teach someone in your family and then play with them.

Create a Map

Create a colorful map of your neighborhood that includes a map key.



Interview

Interview an older family member about what life was like when he or she was a child. Ask them at least 5 questions.



Cook Up Some Math

Bake with your family and discuss the different measurements used in the recipe. Then create your own recipe using similar measurements.

Figurative Songs

Listen to your favorite song. Write down three similes or metaphors from the song and describe what they mean. Then make up a short dance to go with your song and perform it for your family.

Stats and Graphs

Watch your favorite athlete or sports team. Track their scores or stats. Create a graph or chart to show the data you collected.