Third Grade Math



Recommended time: 30 min. daily

Students are currently working on learning about Perimeter and Area.

Below is a list of things that you can do at home with your child.

Videos:

<u>Perimeter & Area</u>. This video explains how to find the area and perimeter of a square and rectangle.

Websites:

<u>Area and Perimeter</u>. Math Playground has your child use rulers to measure rectangles and then find the area and perimeter.

Area and Perimeter Practice

3rd Grade Staar Charts





Third Grade Reading

Recommended time: 30 min. daily

Students are currently working on monitoring comprehension by asking and answering questions while reading. Below is a list of things you can do at home with your child.

Reading (15 min.):

• Use Rally Round Reading to read or listen to a fiction story, or select any fiction book you have at home.

https://www.footsteps2brilliance.com/



- Before reading, make a list of questions you have. Discuss with someone or write them down.
- What questions did you ask yourself during reading? What answers did you find? Share them with someone or write them down.
- What questions did you have after reading? How did doing so help you think more deeply about the text? Discuss with someone or write them down.
 - What was the author's purpose for writing the story? Tell someone.
- What are some important ideas in the book? What do the ideas mean to me? Discuss with someone.

Read to or with your child for 15-20 minutes a day simply for pleasure. Engage in a conversation about what you read and why you liked it.



Third Grade Writing



Writing (10 min.):

- Write a poem using descriptive words.
- Write a note to your teacher.
- Explain in writing what it takes to be someone's friend.
- Name one thing you do really well and describe it in detail.



Third Grade Additional Websites



Websites: https://www.footsteps2brilliance.com/ https://classroommagazines.scholastic.com/support <u>/learnathome.html</u> www.timeforkids.com/ www.highlightskids.com www.kids.nationalgeographic.com www.funbrain.com

www.storylineonline.net www.abcya.com www.reading.ecb.org www.pbskids.org www.squigglepark.com www.brainpop.com