

Ms. Dionysia's Classroom Connection

A Peek at the Week

Here are some of the activities/projects the children were engaged in this week:

- DynaMath-This week the students read a nonfiction article titled The story of Cell Phones. The article reinforced data analysis, multiplication, division and problems solving skills. They read and learned about who invented the first mobile phone and how mobile phones have come a long way since their early days. After reading the article, the students worked together to answer word problems by analyzing different graphs.
- Pi Day-This week we celebrated Pi Day!!! The children celebrated the never ending number (3.14159.....) and Einstein's birthday as well!!! The children participated in pi-related activities and even enjoyed a piece of apple pie!! Please make sure to ask you child about Pi-Day and ask them to share some of the activities with you!
- St. Patrick's day- Happy St. Patrick's Day!! The students researched the history of the foul-leaf clover. Then they were encouraged to draw a four leaf clover and write a different way they are lucky on each of the four leaves. In addition, they learned about the history of St. Partick's Day! Make sure to ask them about their findings!

Viking Exploration

- Viking Daily Life. In cooperative groups, the students researched the daily life of Vikings. They learned about clothing, jewelry, and food/drinks. Groups organized their research by creating a chart and documenting their notes. Please make sure to ask your child about what they learned.
- Book Talks - Favorite Norse Myths- This week the students completed the Norse Mythology Book. The students discussed the all the myths and analyzed the characters/gods with their book talk groups. They also wrote about their favorite myth.

Wrinkle in Time-New Class Novel

The students received their new novel today and need to read Chapter 1 and 2 for Monday! They are super excited about our next novel! Please spend some quality time either reading or listening to your child read!

Brain Teaser

If there are 6 apples and you take 4, how many do you have?

(Last week's answer-piano)