



Div. 16 Numeracy Learning Plan

Week of April 13– 17

Numeracy

Additional Opportunities

Monday (April 13)
(with Mrs. Cannady)

This is a holiday. Please enjoy the time with your family :)

Tuesday (April 14)

1. Go to Google Classroom and choose one of the multiplication slide decks to complete. Watch the lesson video which is on the first slide.
2. Choose three questions: $15 \div 3$, $18 \div 6$, $36 \div 4$, $56 \div 8$, $80 \div 10$ What different strategies can you use to divide these numbers? Can you show these as repeated subtraction? How can you show or record how you figured out the answer? Complete this on paper or in Google Classroom under "Numeracy Activities - April 13-17."

1. Get a green light on Reflex Math or spend some time on Prodigy Math or IXL..
2. Play a card game with a family member.
3. Try the multiplication flashcards on Mrs. Brown's Google Classroom.

Wednesday (April 15)

1. Continue working on the multiplication slide deck.
2. Choose three questions: 23×4 , 4×18 , 62×8 , 4×16 , 8×12 What different strategies can you use to multiply these numbers? How can you show or record how you figured out the answer? Complete this on paper or in Google Classroom under "Numeracy Activities-April 13-17."

1. Go to the Solve Me Puzzle link. Try out one of the math puzzles. Email Mrs. Brown to tell her which one you solved. .
2. Do a puzzle with a family member, take a picture when completed and email the picture as an attachment to Mrs. Brown.

Thursday (April 16)

1. If you are done with the multiplication slide deck, try one of the extra links on the last slide.
2. Create your own "Donut Drill" sheet. Get someone to call out numbers from 1-12 so you can fill in your sheet. Solve. Send Mrs. Brown a picture of your completed "Donut Drill. "

1. Go onto Math Playground (with parent permission). Play one logic game and one multiplication game. Email Mrs. Brown to let her know what games you chose and what you thought of them.
2. Play a game of chess.

Friday (April 17)

For Mrs Cannady:
Use 16 straight lines. How many different quadrilaterals can you make? (parallelogram, trapezoid, rhombus, rectangle and square)
Take a picture(s) and email them to me OR build them on the Google Slide provided.

1. Play the game Entrapment with a family member. The gameboard can be found and printed from Mrs. Cannady's Google Classroom. Email me a picture of your gameboard and the happy winner.