

### **4TH GRADE FAMILY CHOICE BOARD**



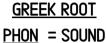


#### LITERACY









**LATIN ROOT** 

MULTI = MORE THAN ONE

THINK OF AS MANY WORDS AS YOU **CAN THAT HAVE THIS ROOT** EX: TELEPHONE. MULTIPLY





**READ THE POEM ONLINE** 

"ODE TO KOOL-AID"

**READ THE POEM ALOUD TO** FAMILY MEMBERS.



**READ THE PASSAGES** 

LINKED HERE

HIGHLIGHT THE WORDS FROM THE PASSAGE THAT YOU DON'T KNOW THE MEANING OF

FIGURE OUT THE MEANING OF THE **WORDS USING A DICTIONARY OR** TALKING ABOUT THE WORDS WITH A PARENT.







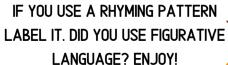
READ ALOUD A BOOK OR CHAPTER OF A BOOK.

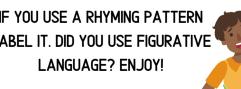
AFTER READING, WHAT HAPPENED IN THE BEGINNING? MIDDLE? END?



#### **WRITING**

GO OUTSIDE AND USING YOUR FIVE SENSES WRITE A POEM TO SHARE WITH YOUR ADULTS AT HOME.















## **4TH GRADE FAMILY CHOICE BOARD**





### MATH

**GAMES** 





# FACT PRACTICE

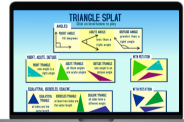
CREATE A NUMBER PATTERN USING A RULE THAT INCLUDES MULTIPLICATION OR DIVISION. DETERMINE WHAT NUMBER YOU WILL START WITH, WHAT THE RULE IS. AND WHAT NUMBER WILL BE AS AN OUTCOME OF YOUR RULE.

**CONTINUE WITH YOUR NUMBER** PATTERN RULE UNTIL YOU GET TO 0.



PLAY THIS GAME ONLINE TO

PRACTICE ANGLES AND **TRIANGLES** 



# **PROBLEM**

CREATE A TWO-STEP WORD PROBLEM THAT INCLUDES A REAL-LIFE SCENARIO INVOLVING TWO DIFFERENT OPERATIONS. USE YOUR NAME. A FRIEND'S NAME. OR A FAMILY MEMBER'S NAME.

(EX: KIM HAS TWO PIECES OF ROPE, ONE IS 6 FT LONG. AND ONE IS 4 FT LONG. HOW MUCH ROPE DOES SHE HAVE IN INCHES? )









# NUMBER DETECTIVES

HOW MANY ADDITION. SUBTRACTION. MULTIPLICATION. AND DIVISION EQUATIONS CAN YOU MAKE THAT ARE EQUIVALENT TO:



2/3

1 1/2

2 1/4



**WRITE A POEM ABOUT** QUADRILATERALS. INCLUDE WHAT A QUADRILATERAL IS AND DESCRIBE THE DIFFERENT TYPES OF QUADRILATERALS.

MATH AROUND US



WRITE DOWN AS MANY AS YOU CAN!



