

# 5TH GRADE FAMILY CHOICE BOARD

## MORPHOLOGY

GREEK ROOT

THERM = HEAT

LATIN ROOT

TRACT = DRAG, PULL

THINK OF AS MANY WORDS AS YOU  
CAN THAT HAVE THIS ROOT  
EX: THERMOMETER

## FLUENCY

READ THE POEM ONLINE

["ODE TO KOOL-AID"](#)

READ THE POEM ALOUD TO  
FAMILY MEMBERS.

## VOCABULARY

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.

## COMPREHENSION

READ ALOUD A BOOK. AFTER  
READING, TALK ABOUT WHAT  
WAS READ.

WHO WERE THE CHARACTERS?  
WHAT HAPPENED IN THE BEGINNING,  
MIDDLE AND END?

## RESEARCH

MAY 8, 1884

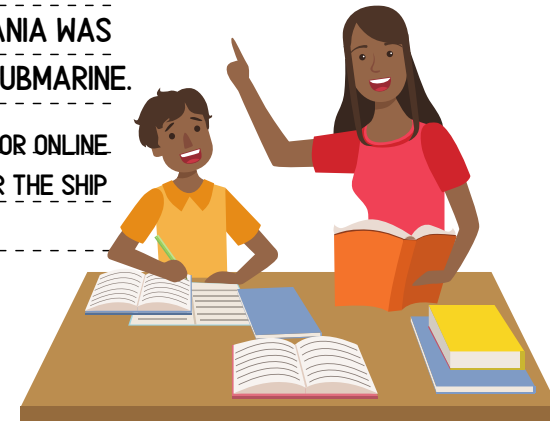
HARRY S. TRUMAN WAS BORN

MAY 7, 1915

THE BRITISH SHIP LUSITANIA WAS  
TORPEDOED BY GERMAN SUBMARINE.

RESEARCH AT THE LIBRARY OR ONLINE  
ABOUT HARRY S. TRUMAN OR THE SHIP  
LUSITANIA.

# MAY



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## MATH

### PLACE VALUE

USING A DECK OF CARDS, DRAW 5 CARDS AND MAKE A 4 DIGIT NUMBER AND A 1 DIGIT NUMBER.

-MULTIPLY THEM

TOGETHER TO GET THE PRODUCT.

-DIVIDE THE 4 DIGIT

NUMBER BY THE 1 DIGIT NUMBER TO GET THE QUOTIENT

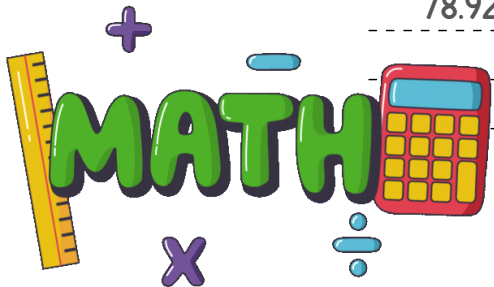


### NUMBER EQUATIONS

$$12 \div \frac{1}{4} = \underline{\hspace{2cm}}$$

$$9 \text{ LBS} = \underline{\hspace{1cm}} \text{ OUNCES}$$

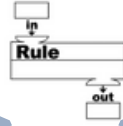
$$78.92 + 27.5 = \underline{\hspace{2cm}}$$



### GAMES

NUMBER PATTERN RULE MACHINE  
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 PRODUCED  
AS AN OUTCOME OF YOUR RULE.  
CONTINUE WITH YOUR NUMBER PATTERN  
RULE UNTIL YOU GET TO 0.



### MATH AROUND US

FIND A RECIPE (A FAVORITE AT HOME OR ONE YOU FIND ONLINE).  
CONVERT THE MEASUREMENTS TO  
MAKE THE RECIPE READ  
DIFFERENTLY.

EX: IF THE RECIPE CALLS FOR 2 CUPS  
OF WATER, HOW MANY OUNCES OF  
WATER DOES THE RECIPE NEED?

8 OUNCES

### PROBLEM SOLVING

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

$\frac{2}{3}$

$1\frac{1}{2}$

$2\frac{1}{4}$

WRITE DOWN AS MANY AS YOU CAN!

# MAY

