

5TH GRADE FAMILY CHOICE BOARD

MORPHOLOGY

GREEK ROOT

LOGY = STUDY

LATIN ROOT

SUPER = OVER OR ABOVE

THINK OF AS MANY WORDS AS YOU

CAN THAT HAVE THIS ROOT

EX: ASTROLOGY

FLUENCY

READ THE POEM ONLINE

"AND NOW IT'S SPRING"

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

APRIL 9, 1865

GENERAL ROBERT E. LEE
SURRENDERED TO ULYSSES S. GRANT

APRIL 3, 1948

PRESIDENT TRUMAN SIGNED THE
MARSHALL PLAN.

RESEARCH AT THE LIBRARY OR ONLINE
ABOUT THE MARSHALL PLAN OR THE
SURRENDER OF ROBERT E. LEE

APRIL



5TH GRADE FAMILY CHOICE BOARD MATH

PLACE VALUE



ROLL TWO DICE. MAKE ONE DIE THE NUMERATOR AND ONE DIE THE DENOMINATOR. REPEAT. DECIDE WHETHER TO MULTIPLY OR DIVIDE THE FRACTIONS IN ORDER TO GET THE GREATEST PRODUCT/QUOTIENT.

GAMES

DIVISION GO FISH
 USING A DECK OF CARDS, ONLY KEEP CARDS 1-10 IN PLAY. EACH PLAYER GETS 8 CARDS. THE REST GO INTO A DRAW PILE.

PLAYER 1 ASKS PLAYER 2, "DO YOU HAVE $12 \div 4$?" IF PLAYER 2 HAS A 3, THEN THEY WOULD GIVE THE CARD TO PLAYER 1, THE PLAYER WITH THE MOST MATCHES WINS.

PROBLEM SOLVING

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

$\frac{1}{3}$

$\frac{1}{2}$

$\frac{3}{4}$

WRITE DOWN AS MANY AS YOU CAN!

NUMBER EQUATIONS

$(20 + 8) - (3 \times 5) = \underline{\hspace{2cm}}$

$4,000 \text{ CM} = \underline{\hspace{1cm}} \text{ METERS}$

$3.4 \times 10 = \underline{\hspace{2cm}}$

MATH AROUND US

TAKE A WALK AROUND YOUR NEIGHBORHOOD OR LOOK AROUND YOUR HOUSE. MAKE A LIST OF ALL 3 DIMENSIONAL SHAPES YOU CAN

FIND. THEN, LIST CHARACTERISTICS OR ATTRIBUTES OF EACH SHAPE THAT YOU FOUND.

EX: A BLOCK IS A CUBE. ALL SIDES ARE SQUARES WITH EQUAL AREAS. IT HAS $\underline{\hspace{1cm}}$ SIDES. IT HAS $\underline{\hspace{1cm}}$ CORNERS.

APRIL

