

5TH GRADE FAMILY CHOICE BOARD

MORPHOLOGY	FLUENCY	VOCABULARY
GREEK ROOT	• • • • • • • • • • • • • • • • • • • •	LISTEN TO
MACRO = LARGE	READ THE POEM ONLINE	"SNEEZY THE SNOWMAN"
	<u>"FALLING SNOW"</u>	LINKED <u>HERE</u>
FEND = STRIKE		LISTEN FOR
	READ THE POEM ALOUD TO	INTERESTING WORDS
THINK OF AS MANY WORDS AS YOU	FAMILY MEMBERS.	EX:
CAN THAT HAVE THIS ROOT		SHIVERING
EX: MACROFOSSIL		FIND 2 MORE!



COMPREHENSION

READ ALOUD A BOOK OR CHAPTER OF A BOOK. AFTER READING. TALK ABOUT WHAT WAS READ.

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

JANUARY

RESEARCH TELL A PARENT OR ADULT ABOUT WHAT YOU HAVE LEARNED ABOUT WORLD WAR I OR THE GREAT

DEPRESSION. DID YOUR PARENT/ADULT HAVE A GRANDPARENT THAT PASSED DOWN ANY STORIES ABOUT WWI OR THE **GREAT DEPRESSION?**



STH GRADE FAMILY CHOICE BOARD MATH PLACE VALUE GAMES PROBLEM SOLVING

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ROLL TWO DICE. MAKE ONE DIE THE NUMERATOR AND ONE DIE THE DENOMINATOR. REPEAT, ADD THE TWO FRACTIONS TOGETHER, WHAT IS THE SUM?

16 X 2.4 =

3.453 ÷ 63 =

16.5 ÷ 3 =

MULTIPLICATION WAR TO BEGIN, PLAYERS FLIP TWO PLAYING CARDS FACE UP. THEN THEY MULTIPLY THE TWO NUMBERS ON THE CARDS TOGETHER.

WHOEVER HAS THE HIGHEST PRODUCT KEEPS THE CARDS. AT THE END OF THE GAME, THE PLAY WITH THE MOST CARDS WINS. A HOTEL HAS 7 FLOORS. THE LOBBY, RESTAURANT AND GYM ARE LOCATED ON THE GROUND FLOOR. THE GUESTROOMS ARE ON 1ST TO 6TH FLOORS. IF THERE ARE 35 STANDARD ROOMS ON EACH FLOOR, HOW MANY STANDARD ROOMS ARE THERE?





INCLUDE REAL LIFE SCENARIOS INVOLVING FRACTIONS AND USE YOUR NAME OR A FAMILY MEMBER'S NAME.

EX: ALEX HAS 1/3 OF A BOX OF CHOCOLATES. A FULL BOX HAS 18 CHOCOLATES. HOW MANY CHOCOLATES DOES ALEX HAVE? **

CHOCO CHOCO