

4TH GRADE FAMILY CHOICE BOARD

<u>Greek Root</u> <u>Phon</u> = Sound <u>Latin Root</u> <u>Multi</u> = More Than One



THINK OF AS MANY WORDS AS YOU CAN THAT HAVE THIS ROOT EX: TELEPHONE, MULTIPLY READ THE POEM ONLINE <u>"MARCH"</u>

READ THE POEM ALOUD TO FAMILY MEMBERS.

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READ THE PASSAGES LINKED <u>HERE</u> 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.







USING YOUR BOOK, OR CHAPTER BOOK, WRITE A NARRATIVE STORY FROM A DIFFERENT POINT OF VIEW.

DON'T FORGET TO INCLUDE THE CHARACTER'S THOUGHTS, ACTIONS, AND WORDS.



COMPREHENSION READ ALOUD A BOOK OR

CHAPTER OF A BOOK. AFTER READING, RETELL TO YOUR STUFFED ANIMAL, A FRIEND OR FAMILY MEMBER YOUR FAVORITE PART.

USE TEXT EVIDENCE TO SUPPORT WHY IT WAS YOUR FAVORITE PART.

MARCH



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DIVISION PROBLEM GAMES SOLVING YOU NEED A SET OF PLAYING CARDS PLAY THIS GAME ONLINE TO CREATE A WORD PROBLEM THAT **DIVISION GO FISH** PRACTICE FRACTIONS AND INCLUDES A REAL LIFE SCENARIO USING A DECK OF CARDS. ONLY KEEP CARDS 1-10 IN PLAY. DECIMAL CONVERSION INVOLVING MEASUREMENT, USE YOUR EACH PLAYER GETS 6 CARDS. THE REST GO INTO A DRAW PILE. NAME. A FRIEND'S NAME. OR A FAMILY MEMBER'S NAME. PLAYER 1 ASKS PLAYER 2. "DO YOU HAVE 12 ÷ 4?" IF PLAYER 2 HAS A 3. THEN THEY WOULD GIVE THE CARD TO PLAYER 1. THE PLAYER WITH THE MOST MATCHES WINS. (EX: KIM HAS A PIECE OF ROPE THAT IS 6 FEE LONG. HOW LONG IS THE ROPE IN INCHES?) The fraction equal to 0.4 NUMBER MATH AROUND US DETECTIVES FIND A RECIPE (A FAVORITE AT HOME OR ONE YOU FIND ONLINE). CONVERT THE 1 METER = __ FEET MEASUREMENTS TO MAKE THE RECIPE READ DIFFERENTLY. 6 FEET = METERS EXAMPLE: IF THE RECIPE CALLS FOR 2 CUPS OF WATER. HOW MANY OUNCES OF WATER DOES 6 FEET <.> = 6 METERSTHE RECIPE NEED? 8 OUNCES.

MARCH