

4TH GRADE FAMILY CHOICE BOARD LITERACY

MORPHOLOGY

LATIN ROOTS

PER = THROUGH

AB = AWAY FROM

THINK OF AS MANY WORDS AS
YOU CAN THAT HAVE THESE

ROOTS

EXAMPLES: PERFECT,
PERVADE, ABOLISH,
ABSOLUTELY



FLUENCY

READ THE POEM ONLINE

"FALLING SNOW"

READ THE POEM ALOUD TO
FAMILY MEMBERS.



VOCABULARY

LISTEN TO
"SNEEZY THE SNOWMAN"
LINKED [HERE](#)

LISTEN FOR
INTERESTING WORDS

EX:
SHIVERING
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?



RESEARCH

TELL A PARENT OR ADULT ABOUT
WHAT YOU HAVE LEARNED ABOUT
THE AMERICAN REVOLUTION.

WHAT WERE THE PERSPECTIVES
OF PATRIOTS AND
LOYALISTS?



JANUARY

4TH GRADE FAMILY CHOICE BOARD

MATH

MULTIPLICATION

YOU NEED A SET OF PLAYING CARDS



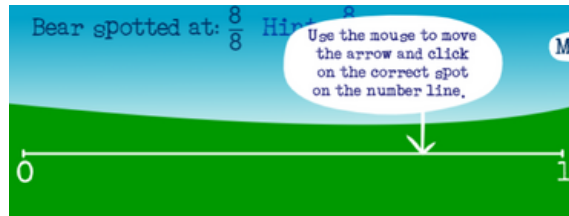
USING A DECK OF CARDS, DRAW 5 CARDS AND MAKE A 4 DIGIT NUMBER AND A 1 DIGIT NUMBER.

-MULTIPLY THEM TOGETHER TO GET THE PRODUCT.

-DIVIDE THE 4 DIGIT NUMBER BY THE 1 DIGIT NUMBER TO GET THE QUOTIENT

GAMES

PLAY THIS [GAME ONLINE](#) TO PRACTICE FRACTIONS ON A NUMBER LINE



PROBLEM SOLVING

THE TABLES IN THE CAFETERIA HAVE 18 FOURTH GRADERS ALL TOGETHER. IF THERE IS 5 FOURTH GRADERS AT EACH TABLE, HOW MANY TABLES ARE NEEDED?

NUMBER DETECTIVES

$$35 \div 7 =$$

$$38 \div 7 =$$

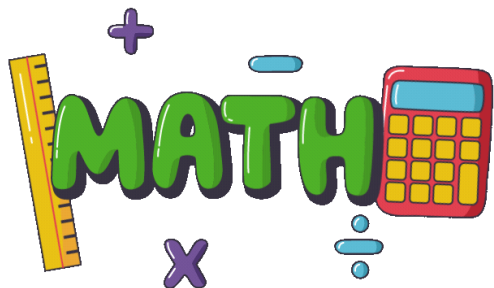
$$350 \div 7 =$$

$$380 \div 7 =$$

MATH AROUND US

CREATE WORD PROBLEMS THAT INCLUDE REAL LIFE SCENARIOS AND USE YOUR CHILD'S NAME.

EX: JANE HAS 5 BOXES OF 18 DONUTS EACH. HOW MANY DONUTS DOES JANE HAVE?



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