

## 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 OR CHAPTER OF A BOOK.

AFTER READING, WHAT HAPPENED IN THE BEGINNING? MIDDLE? END?

## WRITING

GO OUTSIDE AND USING YOUR FIVE SENSES WRITE A POEM TO SHARE WITH YOUR ADULTS AT HOME.

IF YOU USE A RHYMING PATTERN LABEL IT. DID YOU USE FIGURATIVE LANGUAGE? ENJOY!


## FACT PRACTICE

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 AS AN OUTCOME OF YOUR RULE.

CONTINUE WITH YOUR NUMBER PATTERN RULE UNTLL YOU GET TO 0.

PLAY THIS GAME ONLINE TO PRACTICE ANGLES AND TRIANGLES



CREATE A TWO-STEP WORD PROBLEM THAT INCLUDES A REAL-LIFE SCENARIO INVOLVING TWO DIFFERENT OPERATIONS. USE YOUR NAME, A FRIEND'S NAME, OR A FAMILY MEMBER'S NAME.
(EX: KIM HAS TWO PIECES OF ROPE. ONE IS 6 FT LONG, AND ONE IS 4 FT LONG. HOW MUCH ROPE DOES SHE HAVE IN INCHES? )


WRITE DOWN AS MANY AS YOU CAN!

## MATH AROUND US

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

2/3
$11 / 2$
$21 / 4$
WRITE A POEM ABOUT
QUADRILATERALS.
INCLUDE WHAT A QUADRILATERAL IS AND DESCRIBE THE DIFFERENT TYPES OF QUADRILATERALS.


## MAY

