



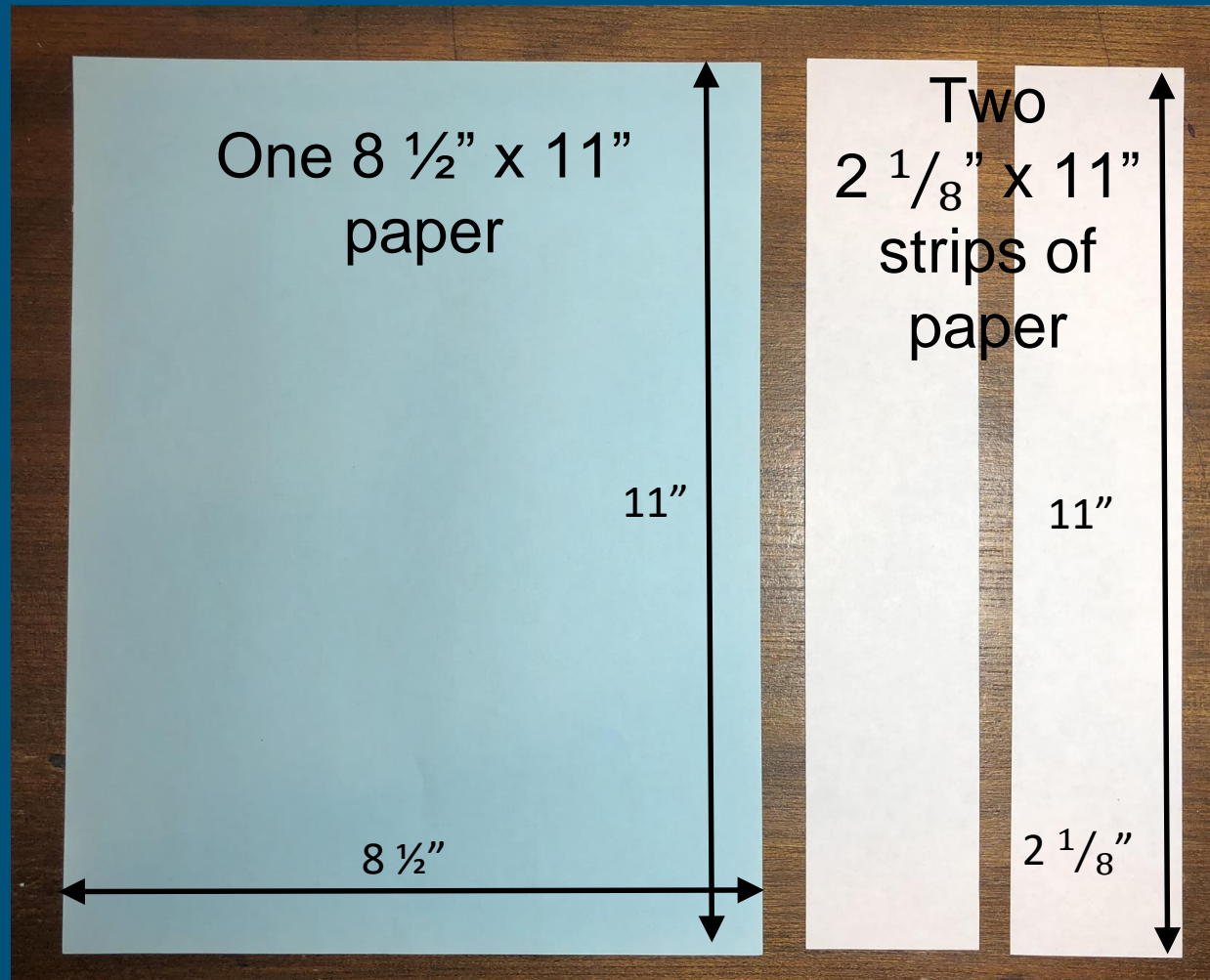
# Flathead Lake Biological Station

---

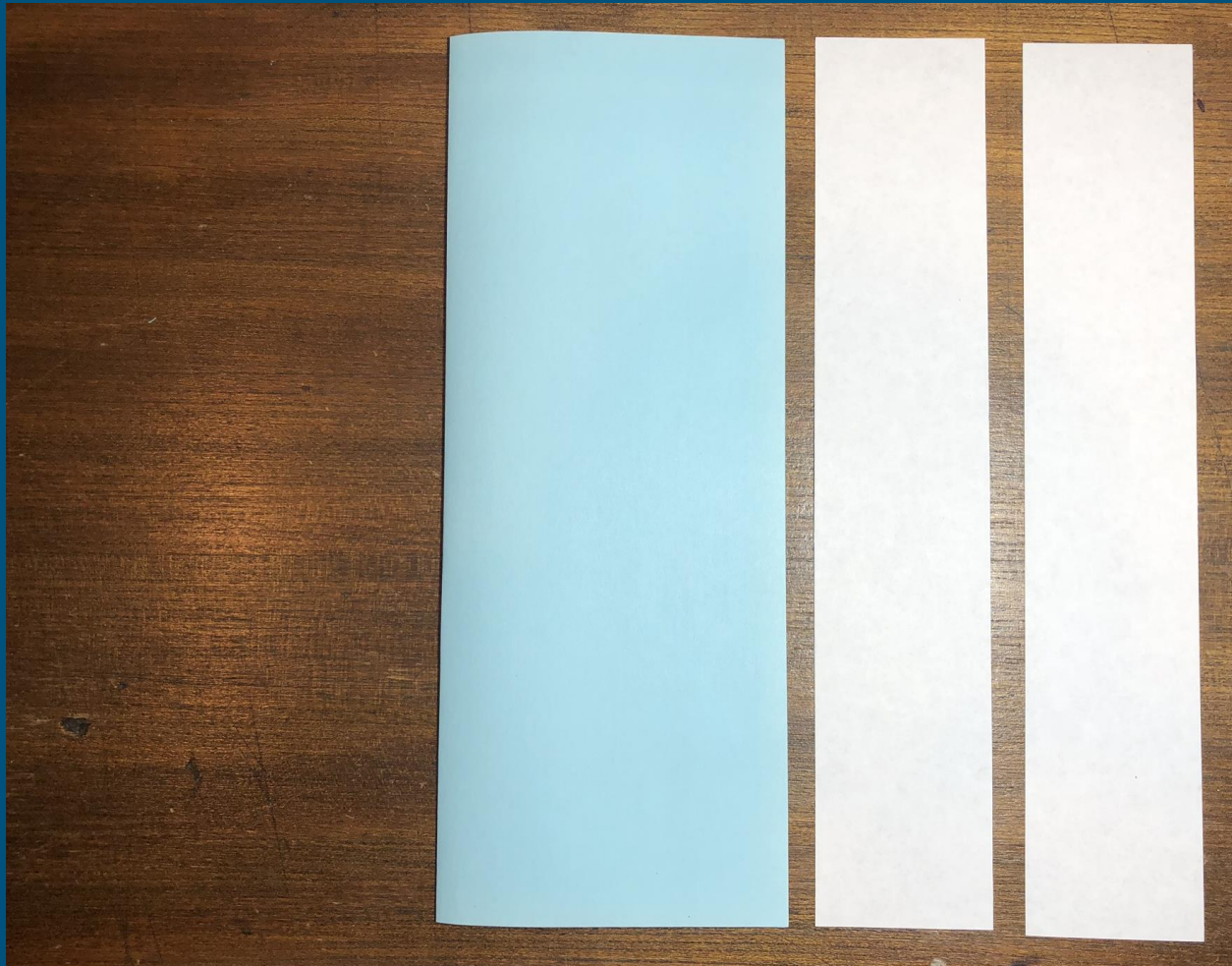
How to Make A  
Vocabulary Foldable

# STEP 1:

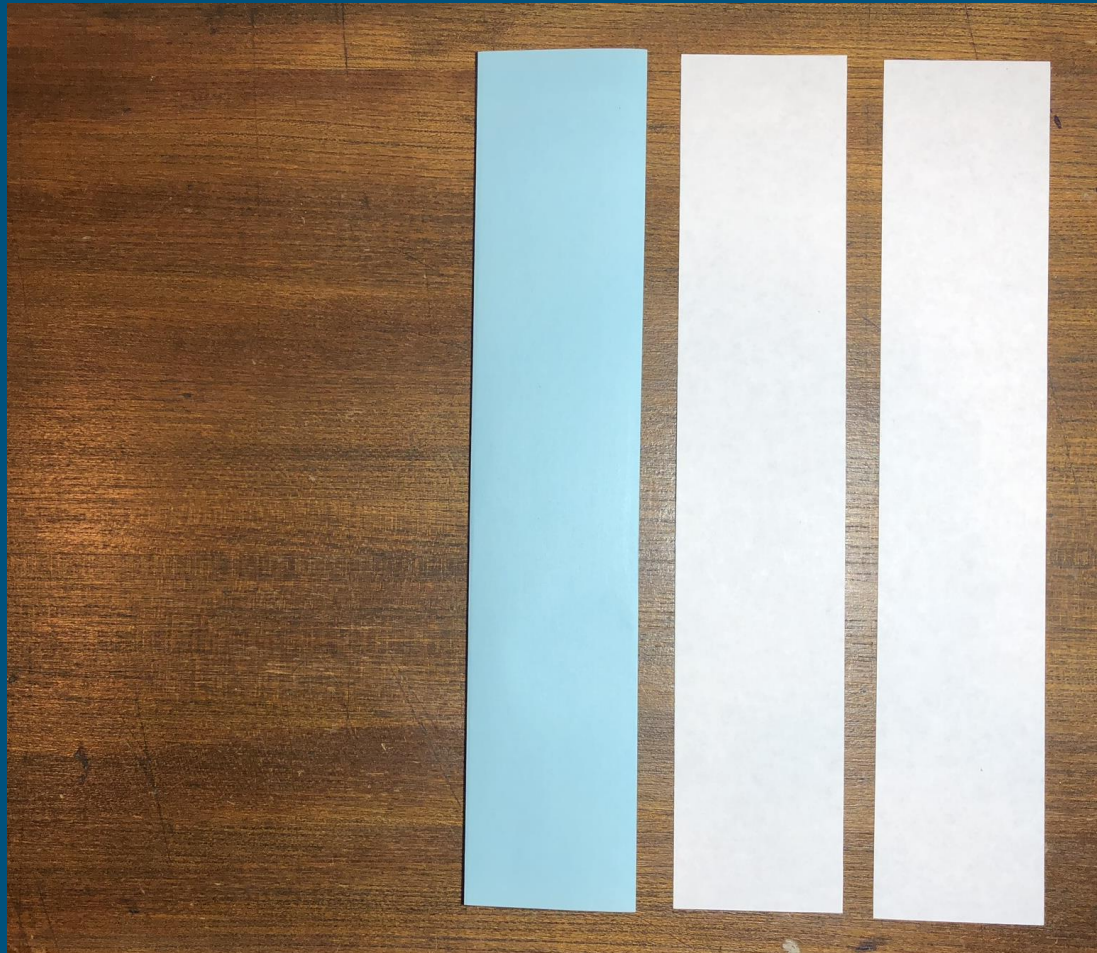
Gather materials below  
(Paper may be in any color)



STEP 2:  
Fold the full sheet in half widthwise  
(hamburger fold)



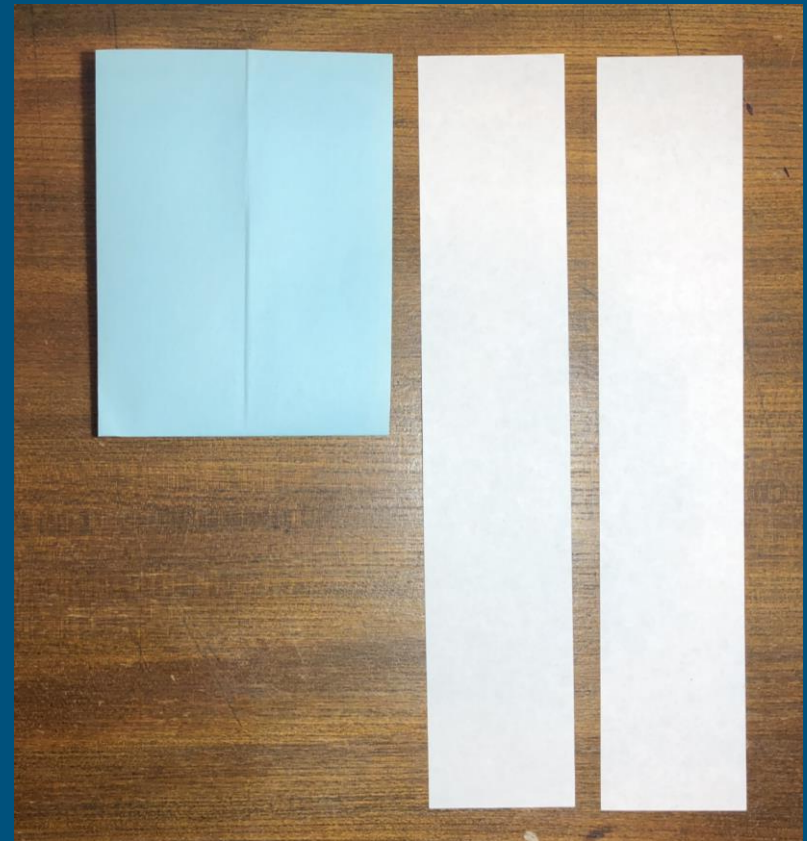
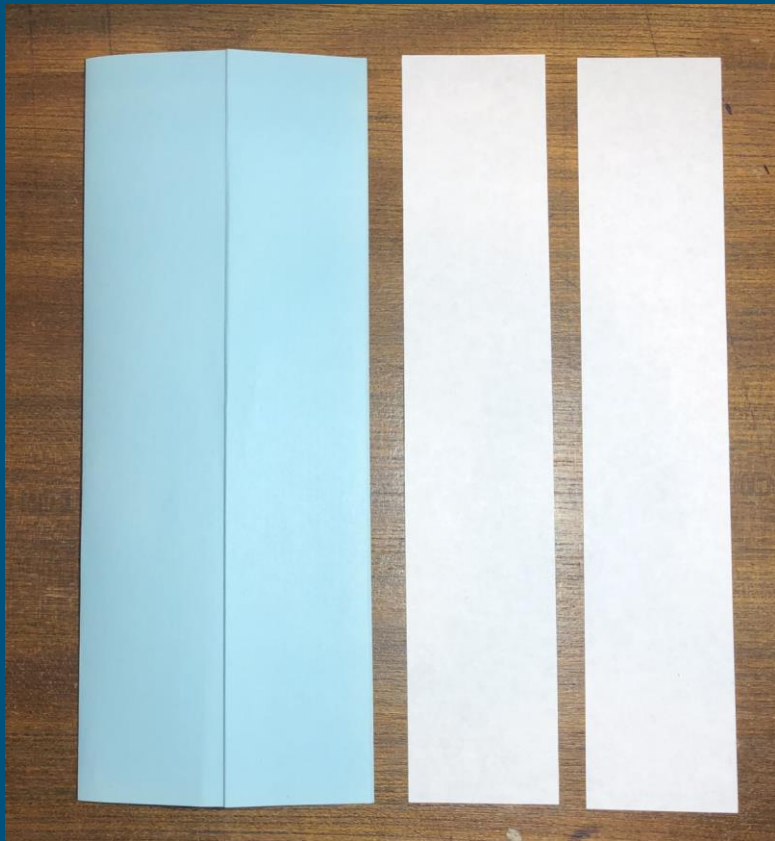
STEP 3:  
Fold the full sheet again, lengthwise  
(hot dog fold)



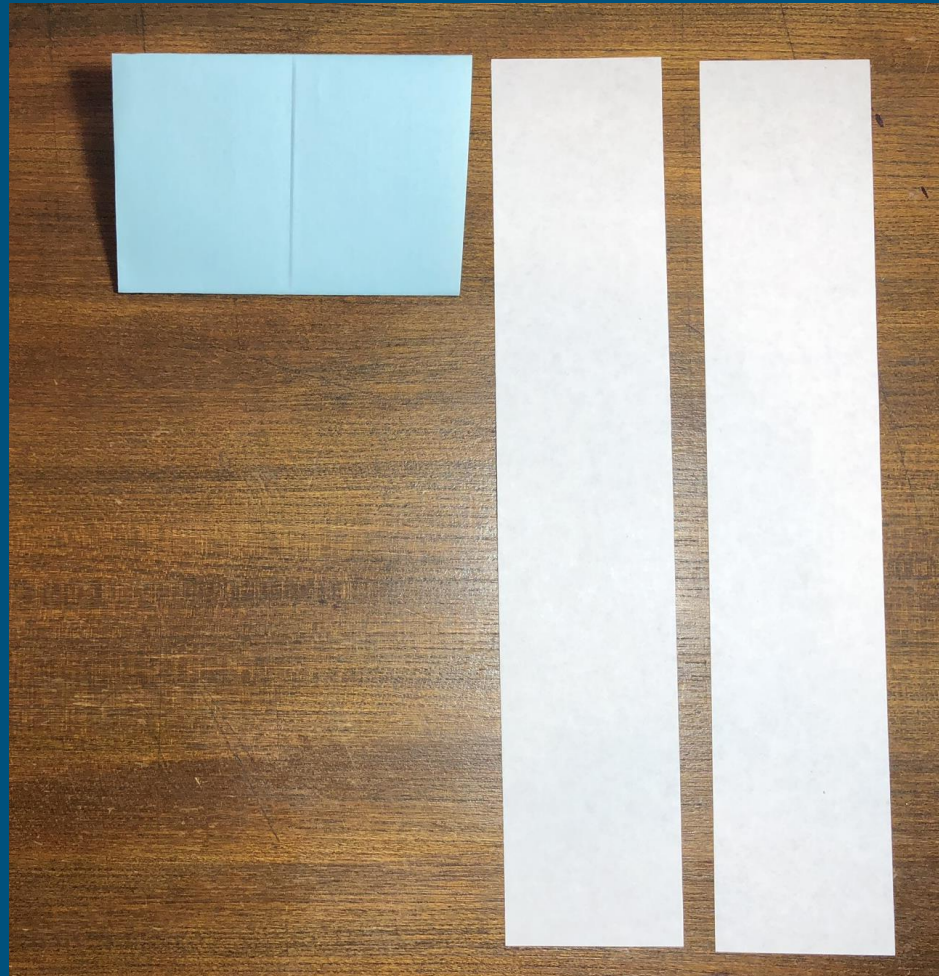


## STEP 4:

Open the previous fold and then fold it widthwise (hamburger fold)

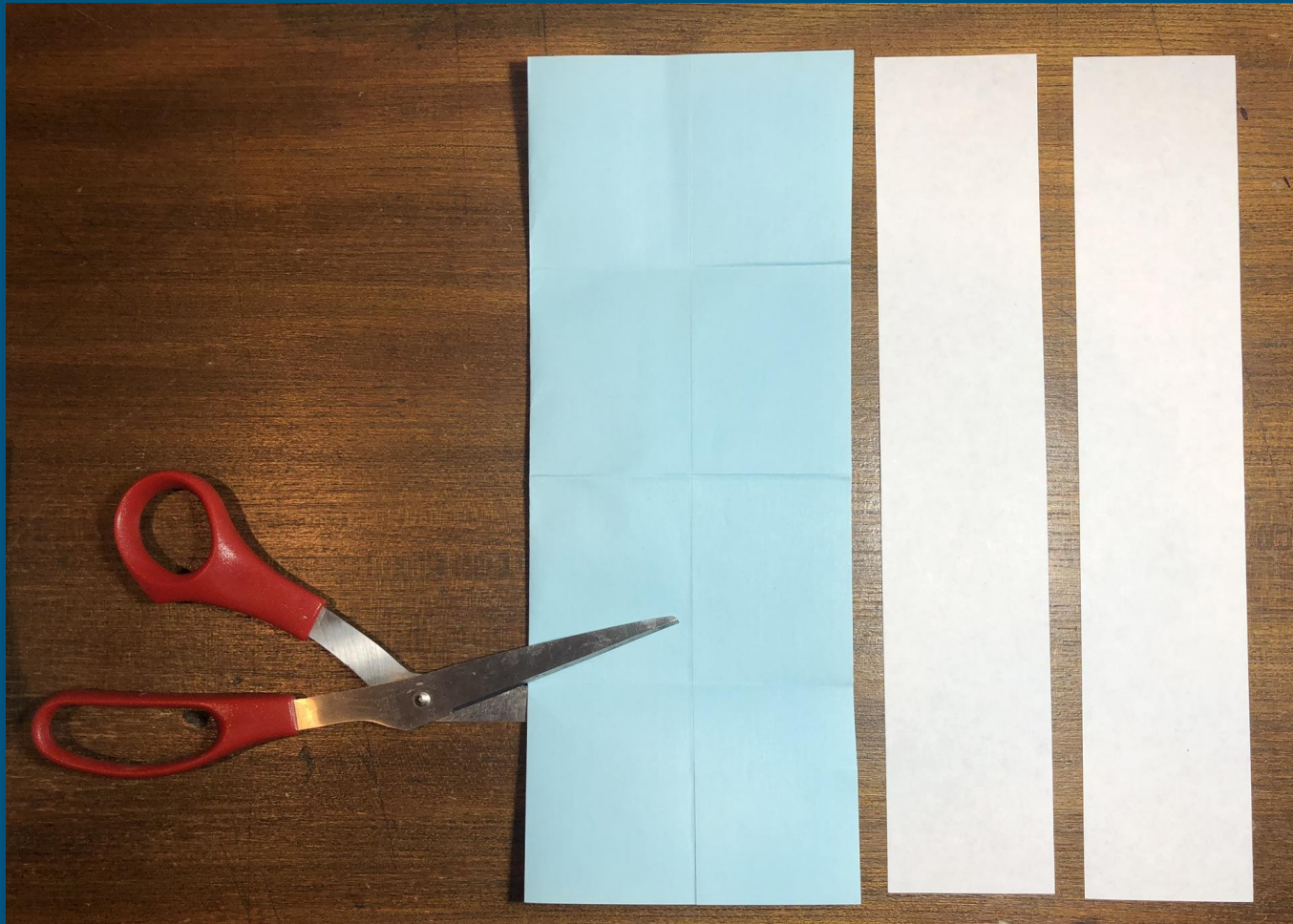


STEP 5:  
Fold it one more time widthwise  
(hamburger fold)



# STEP 6:

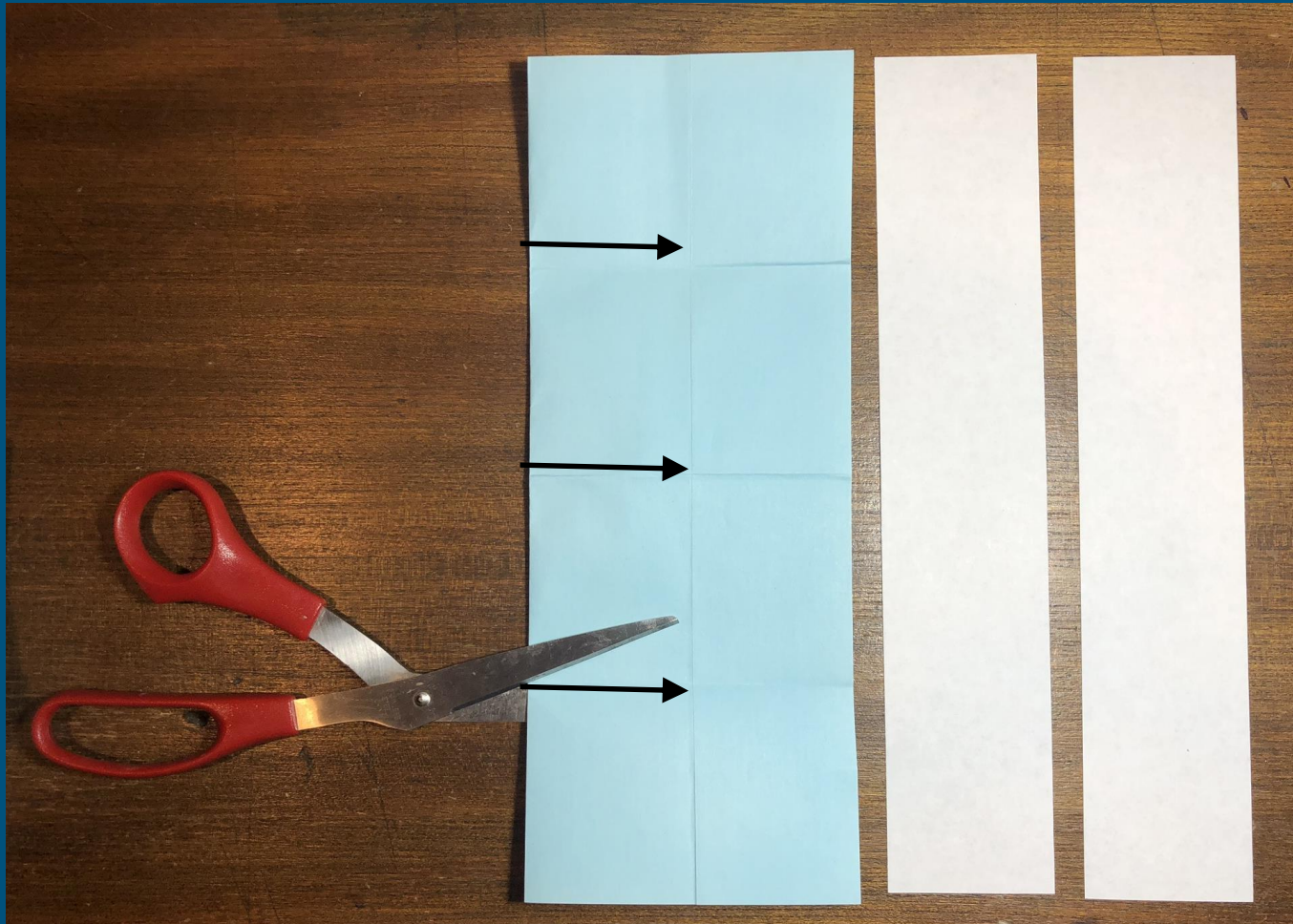
Open it like the photo below





## STEP 7:

Make 3 cuts from the creased side until you reach the middle line (see below)

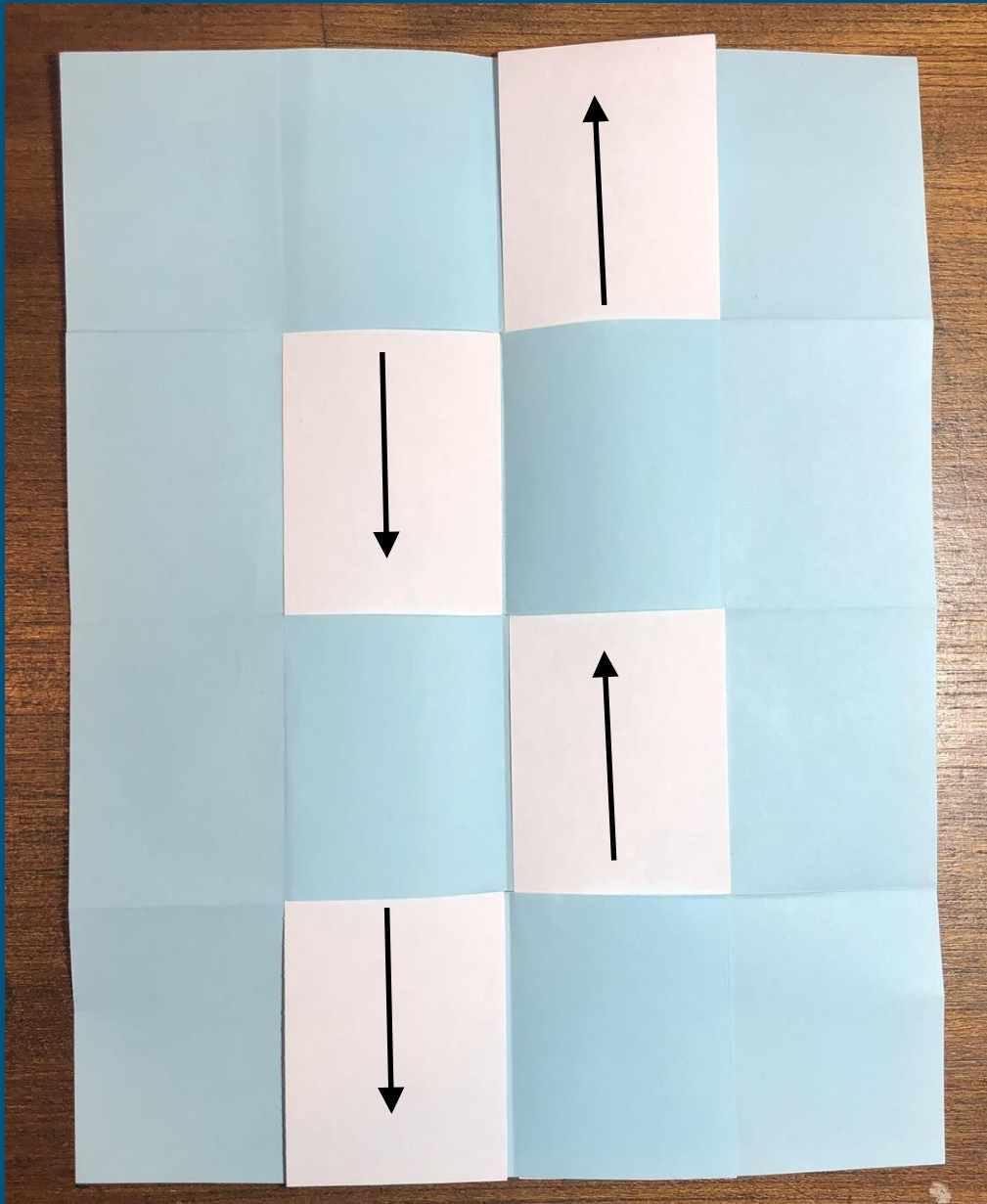






## STEP 8:

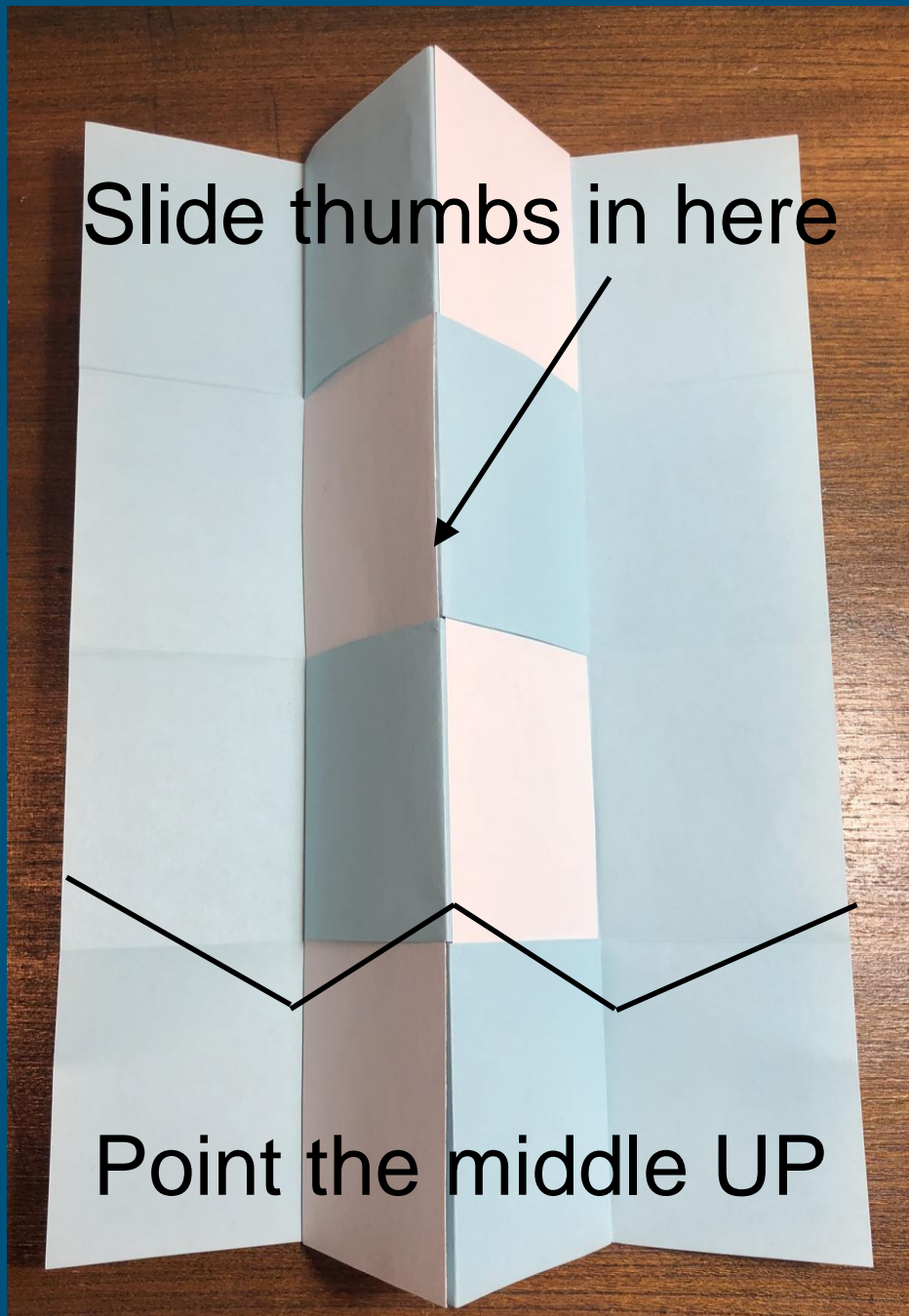
Open the paper &  
then weave the two  
narrow strips of  
paper into the  
openings  
in the middle of the  
page





## STEP 9:

Make a W with the foldable and then grab along the inner edge of the W and open



Slide thumbs in here

Point the middle UP



STEP 10:  
WHALA...  
a hidden area...  
to write the  
information you are  
quizzing yourself on!







Accumulation

Gas

Condensation

Groundwater

Evaporation

Infiltration

Expansion

Liquid

## STEP 11:

Write the 8 words on  
the sides.

Be sure to spell them  
**CORRECTLY!**



STEP 12:

FLIP IT OVER  
Make sure it is  
upright.

Write the next 8  
words on the sides.

Be sure to spell them  
**CORRECTLY!**

Molecule

Solid

Percolation

Sublimation

Precipitation

Transpiration

Runoff

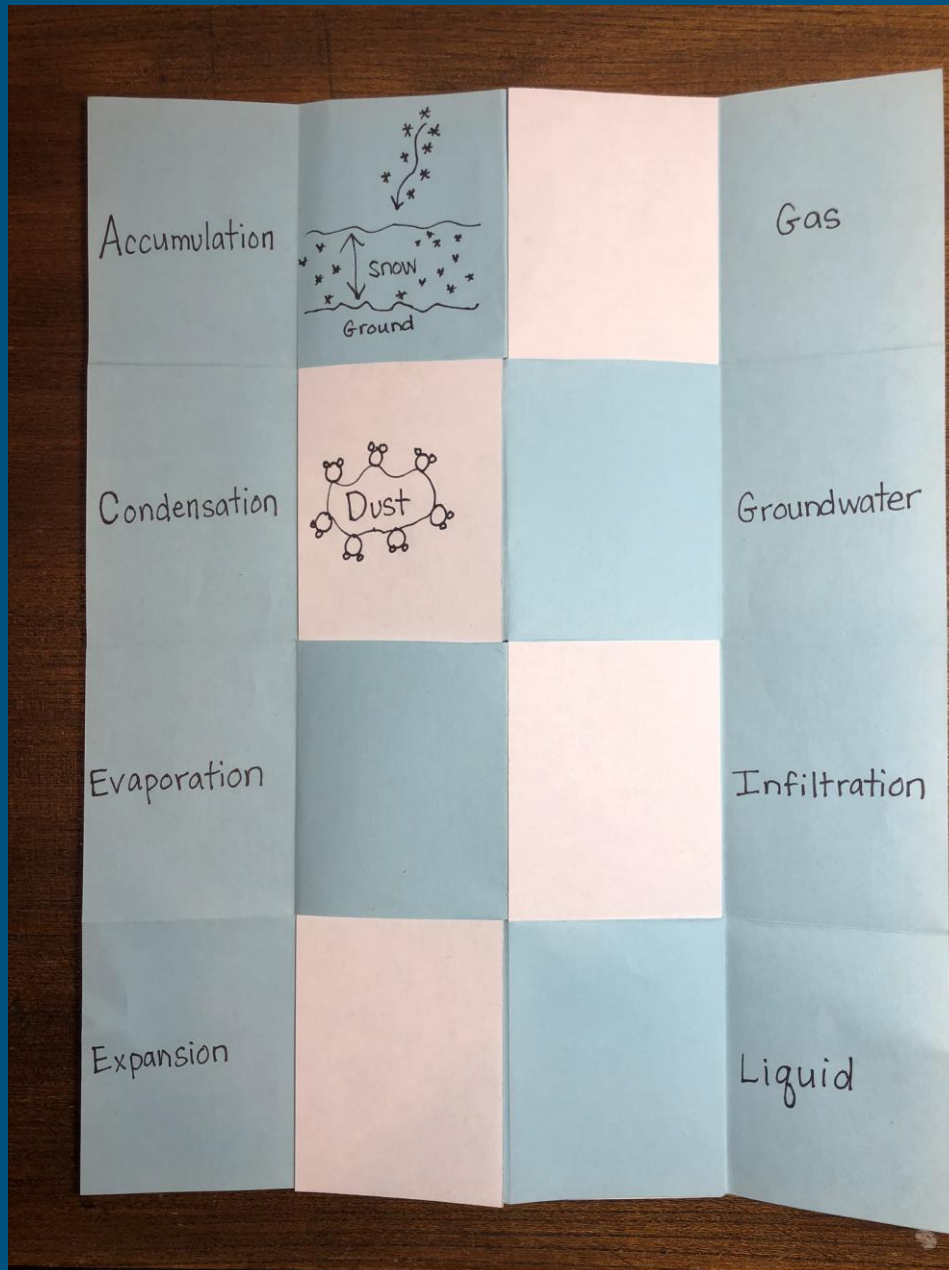
Water Vapor



# STEP 13: FLIP IT BACK TO THE FRONT

Add drawings to the  
middle boxes next  
each word.

Draw something that  
helps you to  
remember each word!





STEP 14:



FLIP IT BACK TO  
THE FRONT

MAKE the W  
& open it.

Add definitions to the  
hidden area  
(under the drawings).

Watch your spelling!





# STEP 15:

## USE IT TO LIKE FLASHCARDS TO STUDY THE WORDS!



Note: This foldable design was retrieved this  
from: [mrswilliamsmath.wordpress.com](https://mrswilliamsmath.wordpress.com)