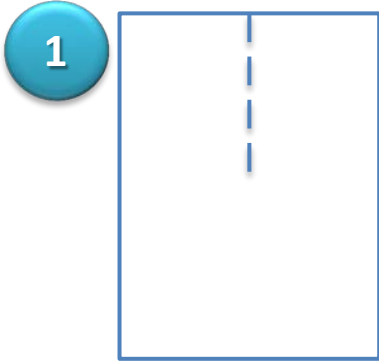


# Create a Kite!

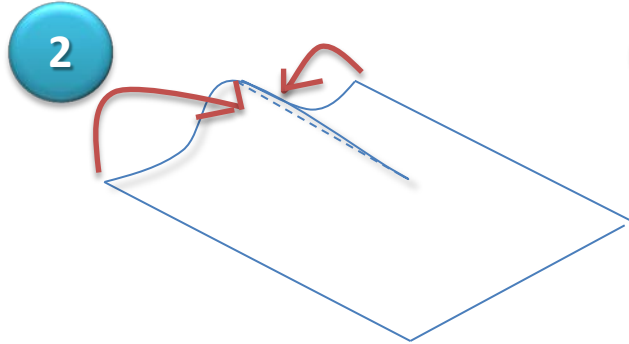
## Materials:

1 piece of computer paper  
1 long piece of String

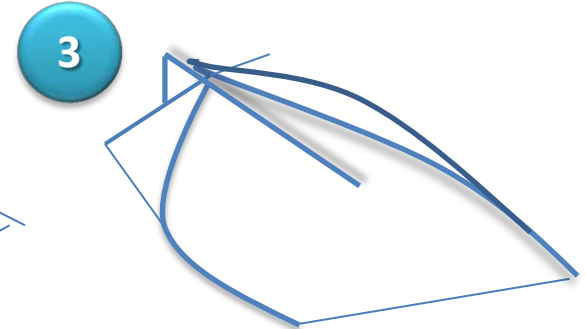
tape  
strips of paper



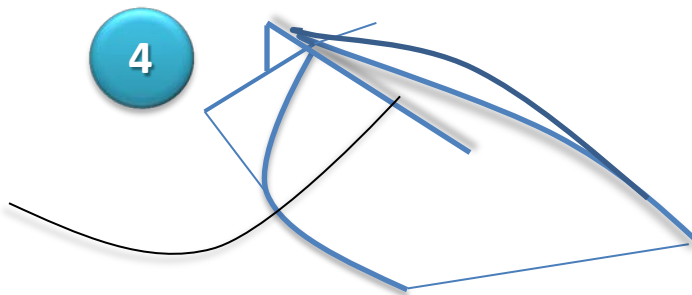
1  
Fold half way along the middle of the paper



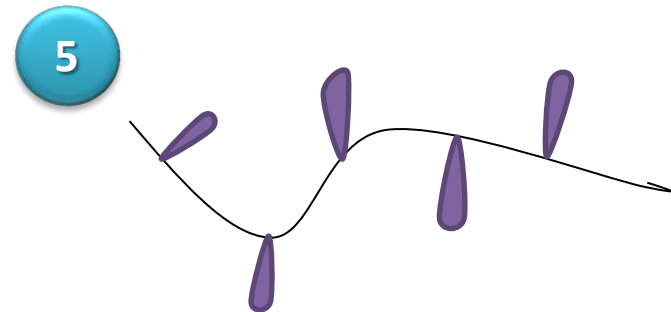
2  
Take the two corners and make them meet on the fold about an inch away from the top of the paper



3  
Staple the corners to the fold



4  
Staple the string about 3 inches below first staple



5  
Tape the paper strips along the string

# Flying your Kite!

Take your kite out into an open area on a windy day to fly it.  
As the kite is flying, notice the flags along the string of the kite.

How are they moving differently?

Does the height of the flag play a role in how fast the flags move?

What do you think this says about wind at different heights?

