***Flying High with Kites***

INTRODUCTION

3. . . 2. . . .1. . . Lift-off! Here we go! Hold on tight. You are about to take a flight with your very own kite designed and built by none other than YOU!

You and a partner will not only build a kite but also research kite history, and of course TEST your kite outside!  Don't forget to remember your geometry skills while building your kite.

***Have no fear, your grade does not depend***

***on if your kite makes it up off the ground!!!***

TASK   
As a result of this project you will not only be an expert kite builder, but you will have some real world geometry experience! During this project you should keep in mind what we have learned about different geometric shapes, polyhedrons, angles, and lines.

You and a partner will construct a kite. Go to Mrs. Valentine’s wiki page for plan details.

With the kite, you will also submit the form found on Mrs. Valentine’s wiki page as well (one form per person). The form is a requirement, and no grade will be given unless the form is thoughtfully filled out.

DUE DATE IS 5/23. THERE WILL BE NO LATE SUBMISSIONS