



# Kite Making

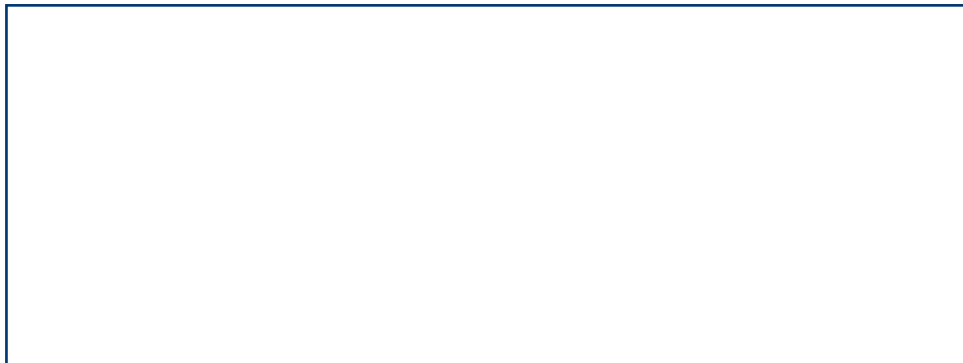
Design Worksheet

# Pre-construction analysis

What forces are used when flying a Kite?



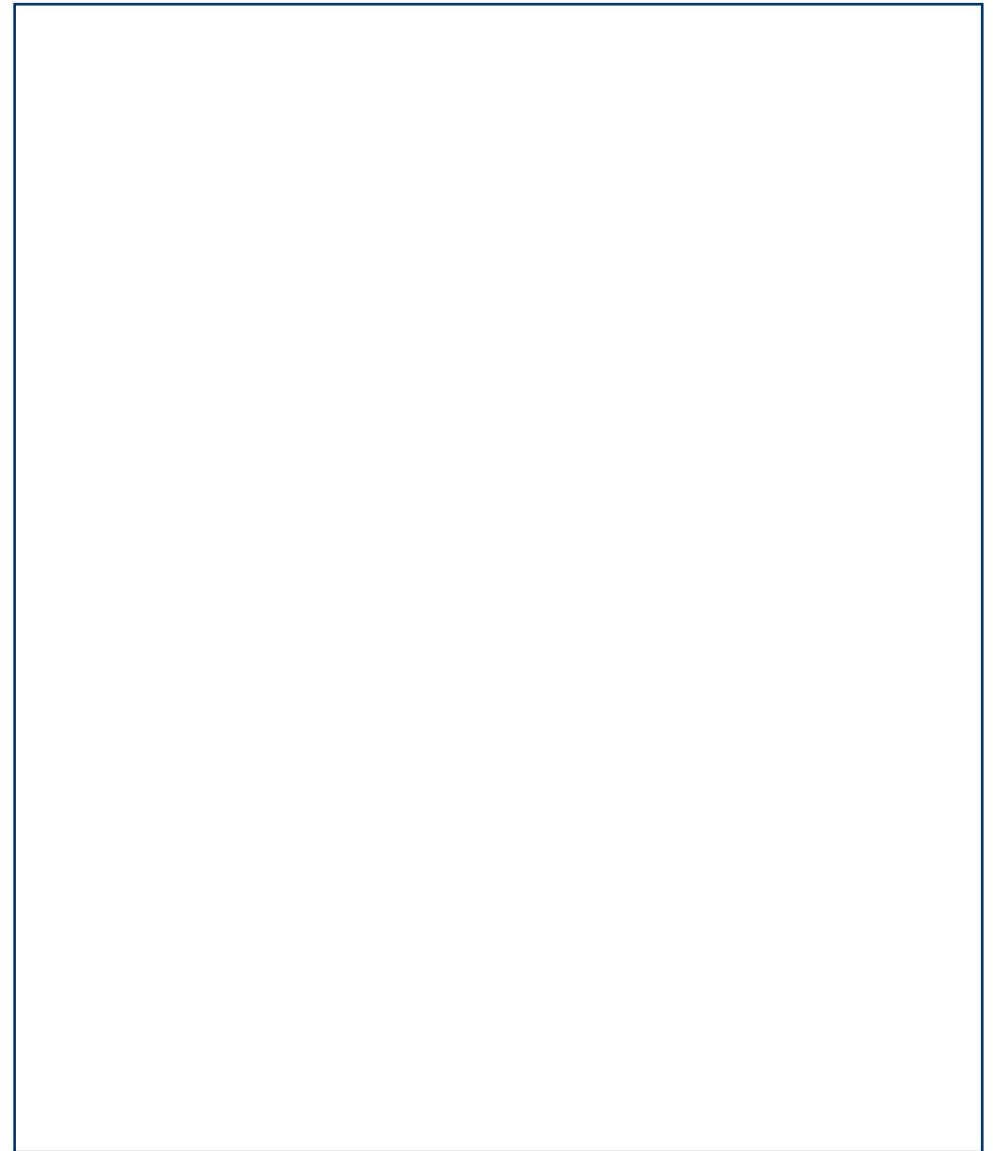
What pushes against gravity to make the Kite fly (move)?



What type of Kite are you going to make?

- Diamond Kite (simple)
- Sled Kite (harder)

Draw your Kite design:

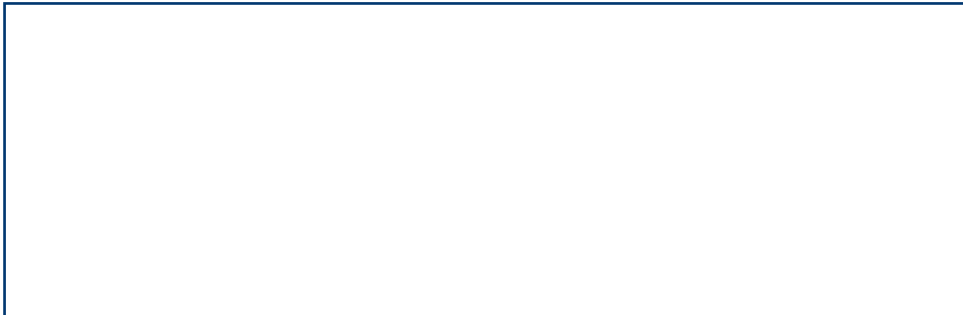


# Post-construction review

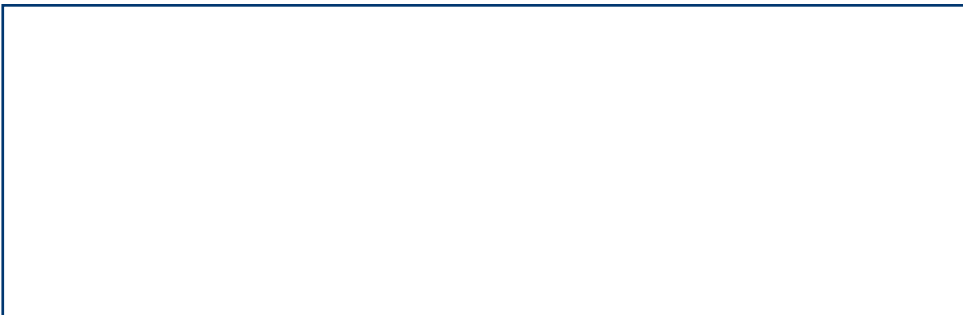
Did your Kite turn out how you expected?



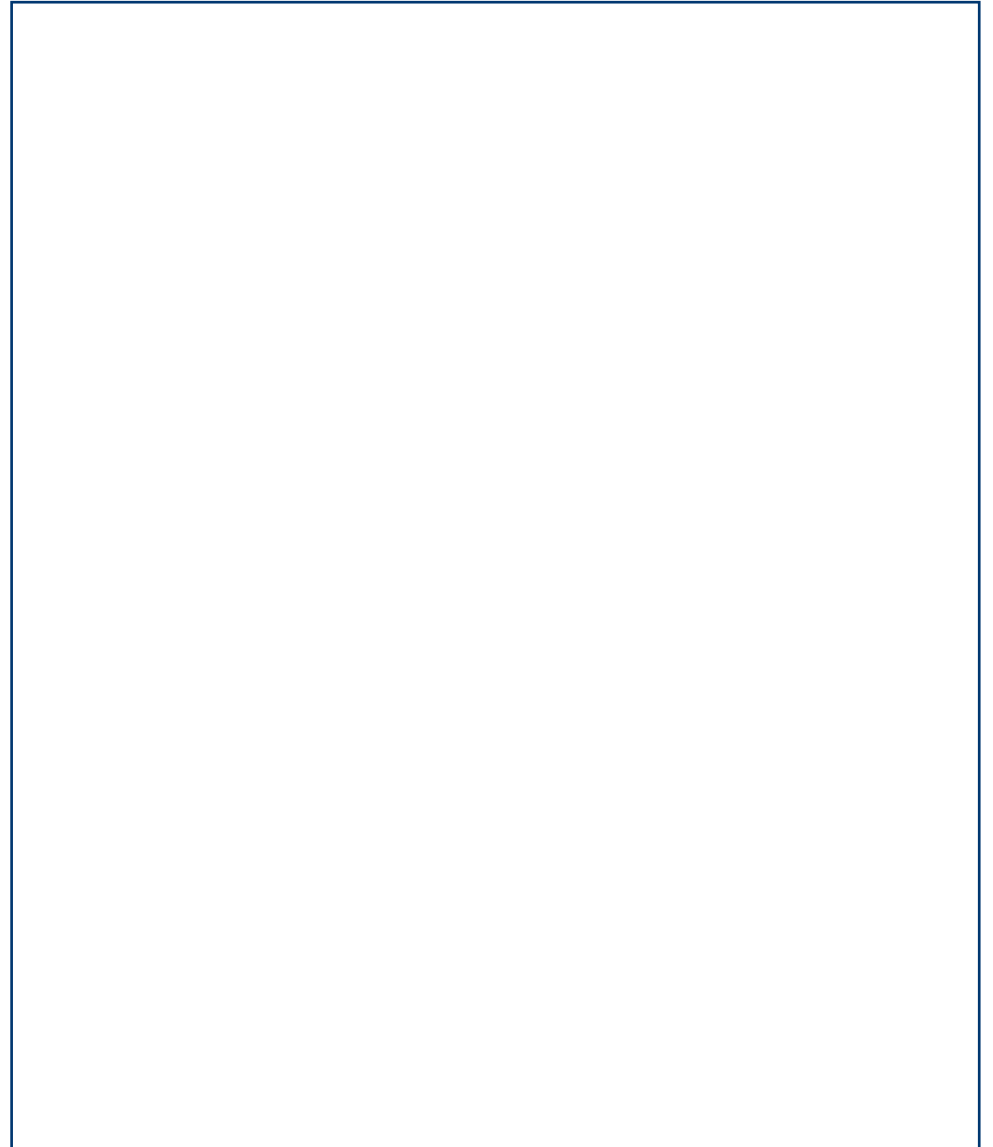
Does your Kite fly?



What improvements could you make to your Kite?



Insert a photo of your completed Kite:





Part of  Education Group

Phoenix House, Stafford Drive,  
Battlefield Enterprise Park  
Shrewsbury, Shropshire SY1 3FE

 **01743 453253**

 **sales@technologysupplies.co.uk**

 **technologysupplies.co.uk**

Connect with us   