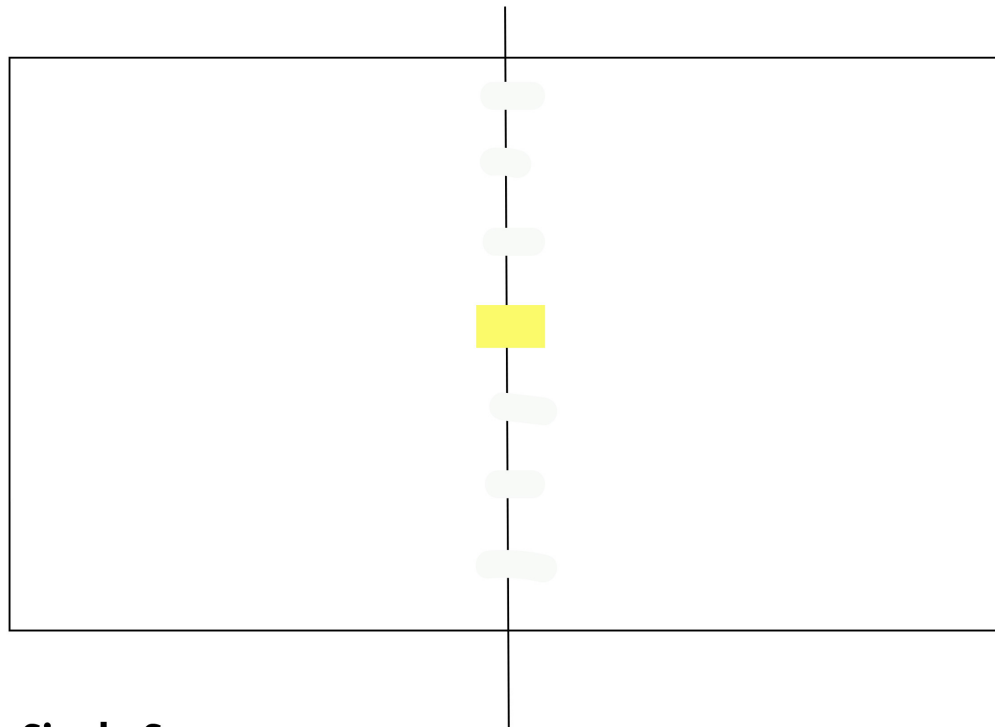


# STEAM

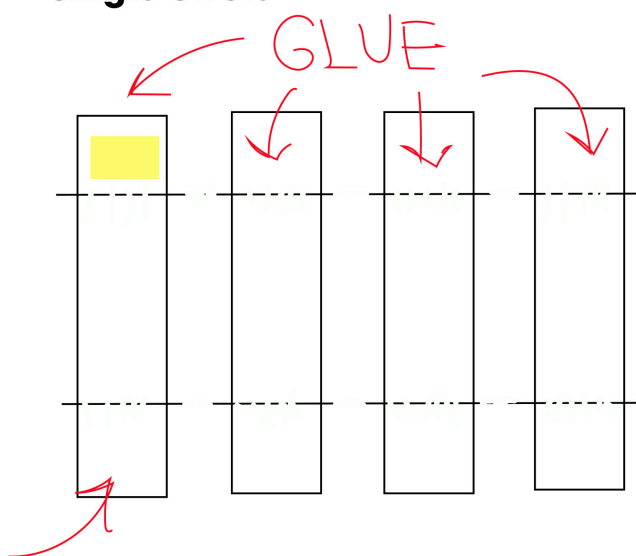
## SALLY BLAKEMORE PLATFORMS

### BASIC PAPER ENGINEERING FORMATS

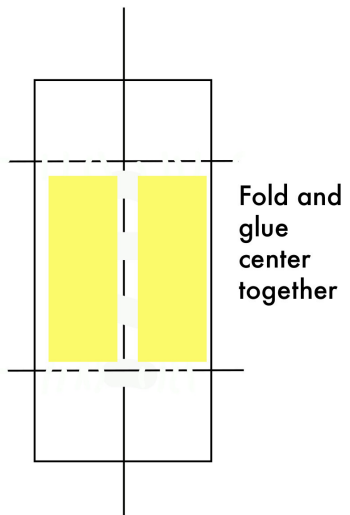
### PLATFORMS



#### Single Struts



#### Center Strut



Images and engineering: © Sally Blakemore



# STEAM

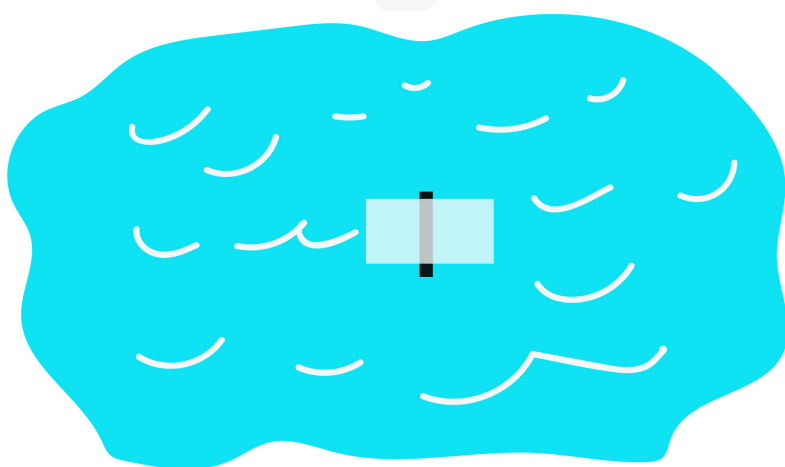
## SALLY BLAKEMORE PLATFORMS

### BASIC PAPER ENGINEERING FORMATS

### PLATFORMS

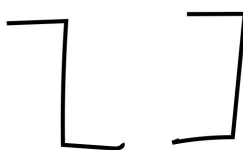
SCORE

CUT

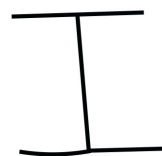


Create an image on paper for the surface platform.  
Here is a pond.

Center Cut so Center Strut inserts and glues to base.  
Stacking by adding struts that glue under the platform  
for support, but can extend through the surface of  
extensions above.

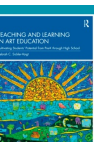


**Single Struts fold**



**Center Strut**

Images and engineering: © Sally Blakemore

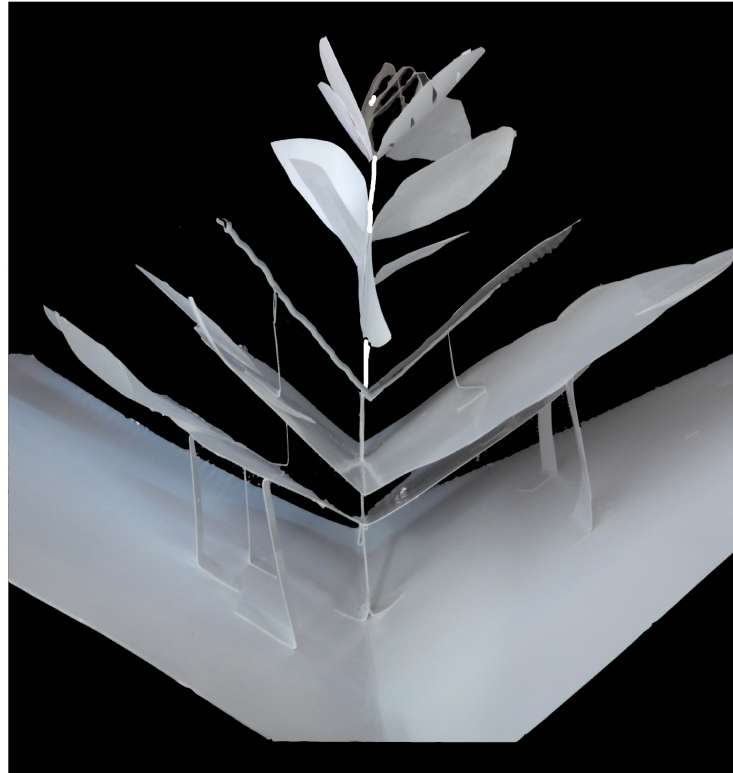


# STEAM

## SALLY BLAKEMORE PLATFORMS

### BASIC PAPER ENGINEERING FORMATS

### PLATFORMS



Stacking platforms fold together in the center. Rough comp shows the Single Strut supports and extensions are on the top.

Aesop's Fables  
Getty Press

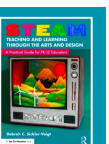
Platform camel and  
clouds come from the  
struts, stacked.



Images and engineering: © Sally Blakemore



**STEAM**  
TEACHING AND LEARNING THROUGH THE ARTS AND DESIGN  
© Debrah C. Sickler-Voigt, Author



# STEAM

## SALLY BLAKEMORE PLATFORMS

### BASIC PAPER ENGINEERING FORMATS

### PLATFORMS



Platform with extensions to the side and top on cardboard.



Learning to see the combined platforms and round outs, the versatility really makes itself apparent!

Images and engineering: © Sally Blakemore

