

### Cell Counting

#### Random Sampling



#### Transect Sampling



#### Systematic



### Designs



#### Other

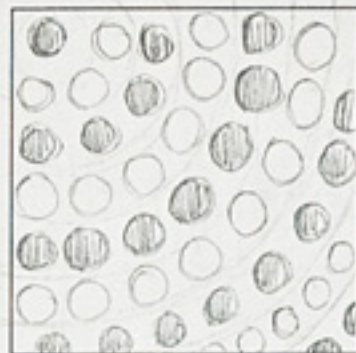
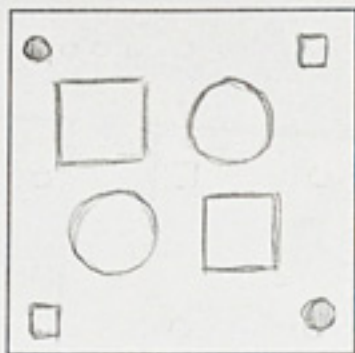


#### Surveying Methods

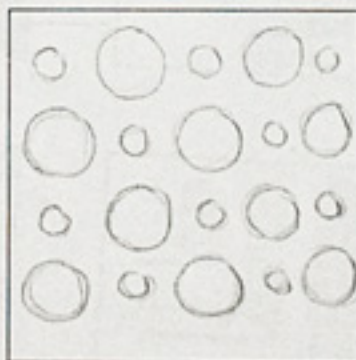
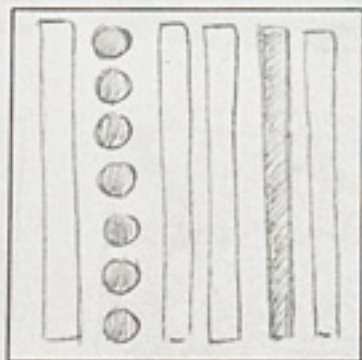
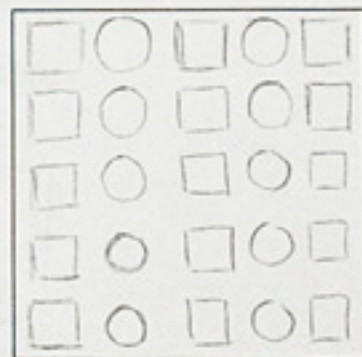
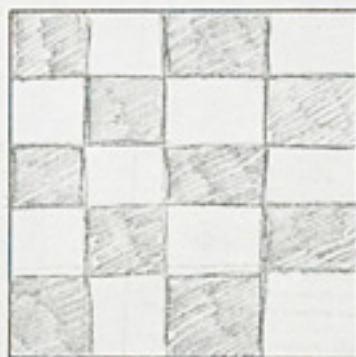
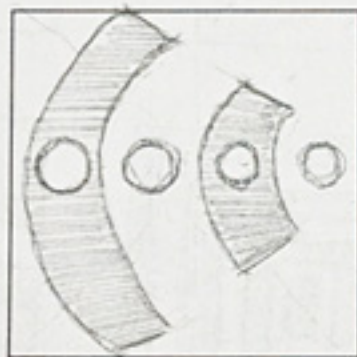
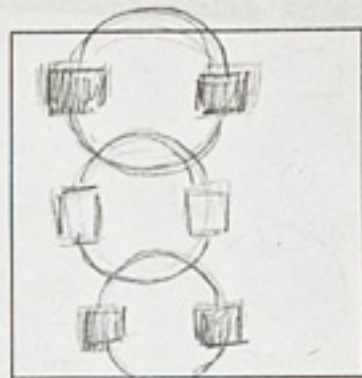


- Similarity -

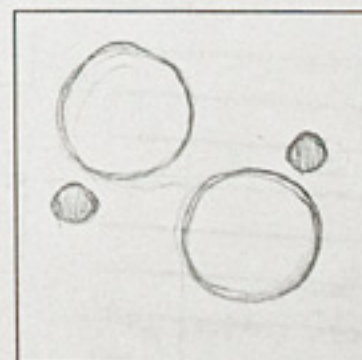
Objects that share  
similar visual  
characteristics are  
often viewed as belonging  
together.



proximity?



fill in all  
or  
fill in background



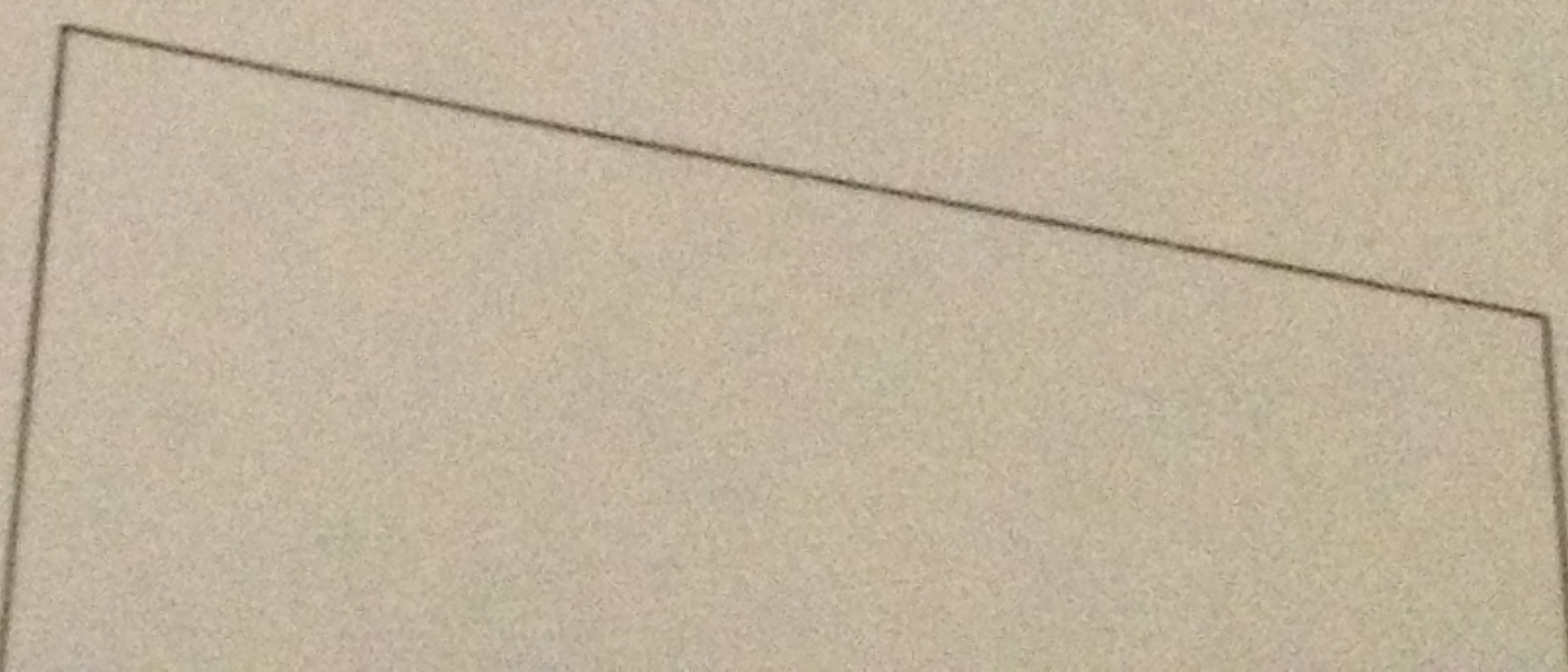
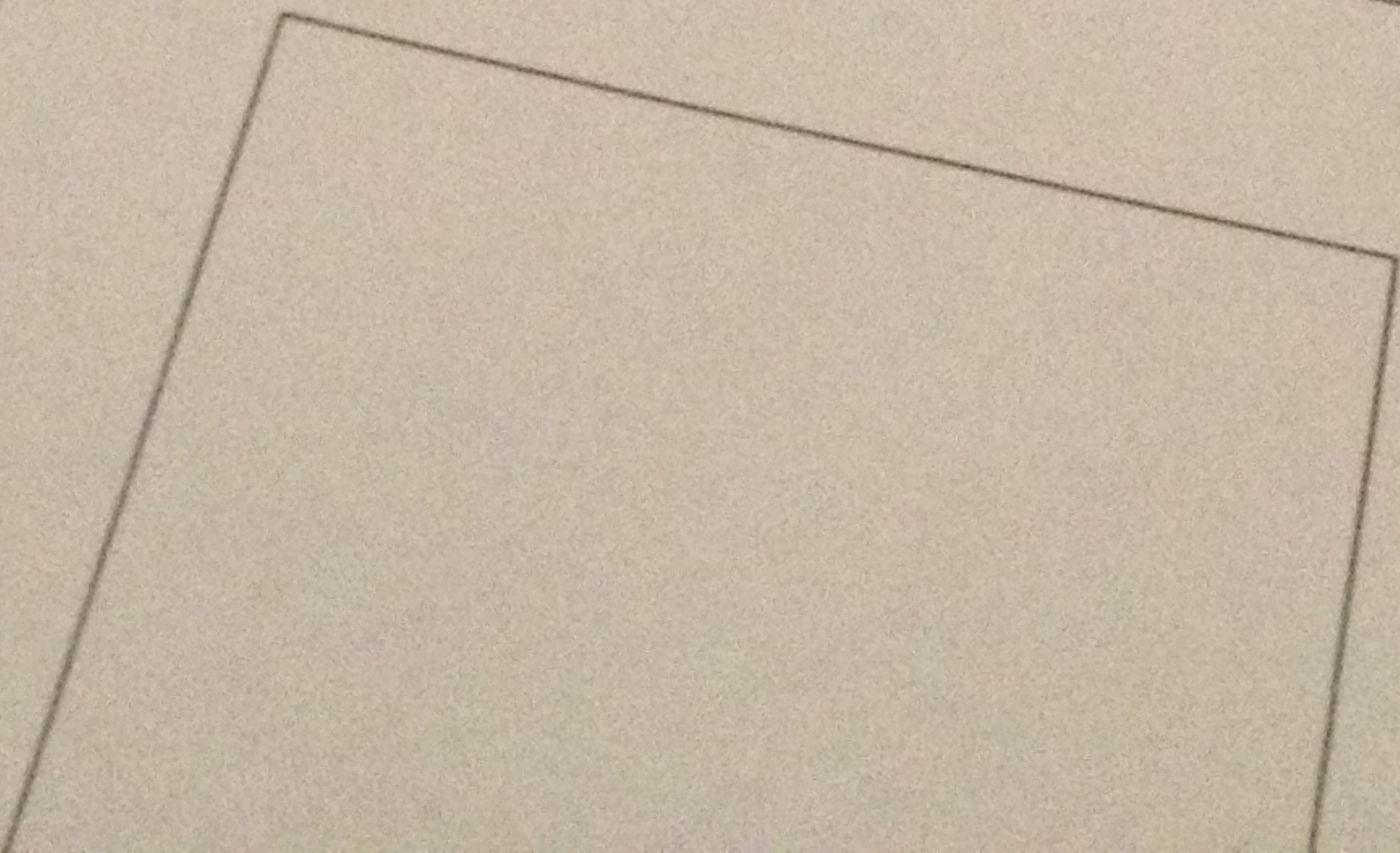
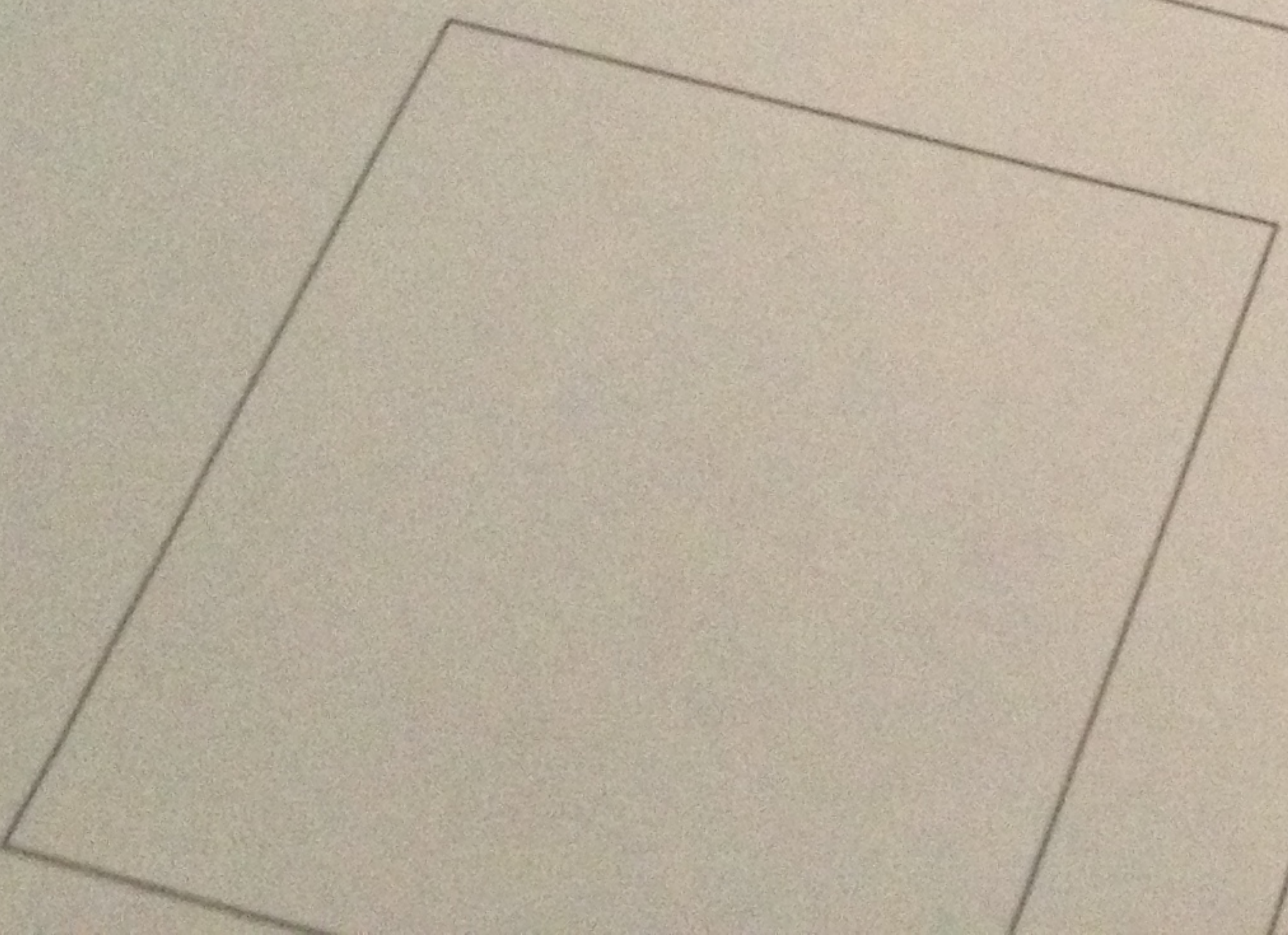
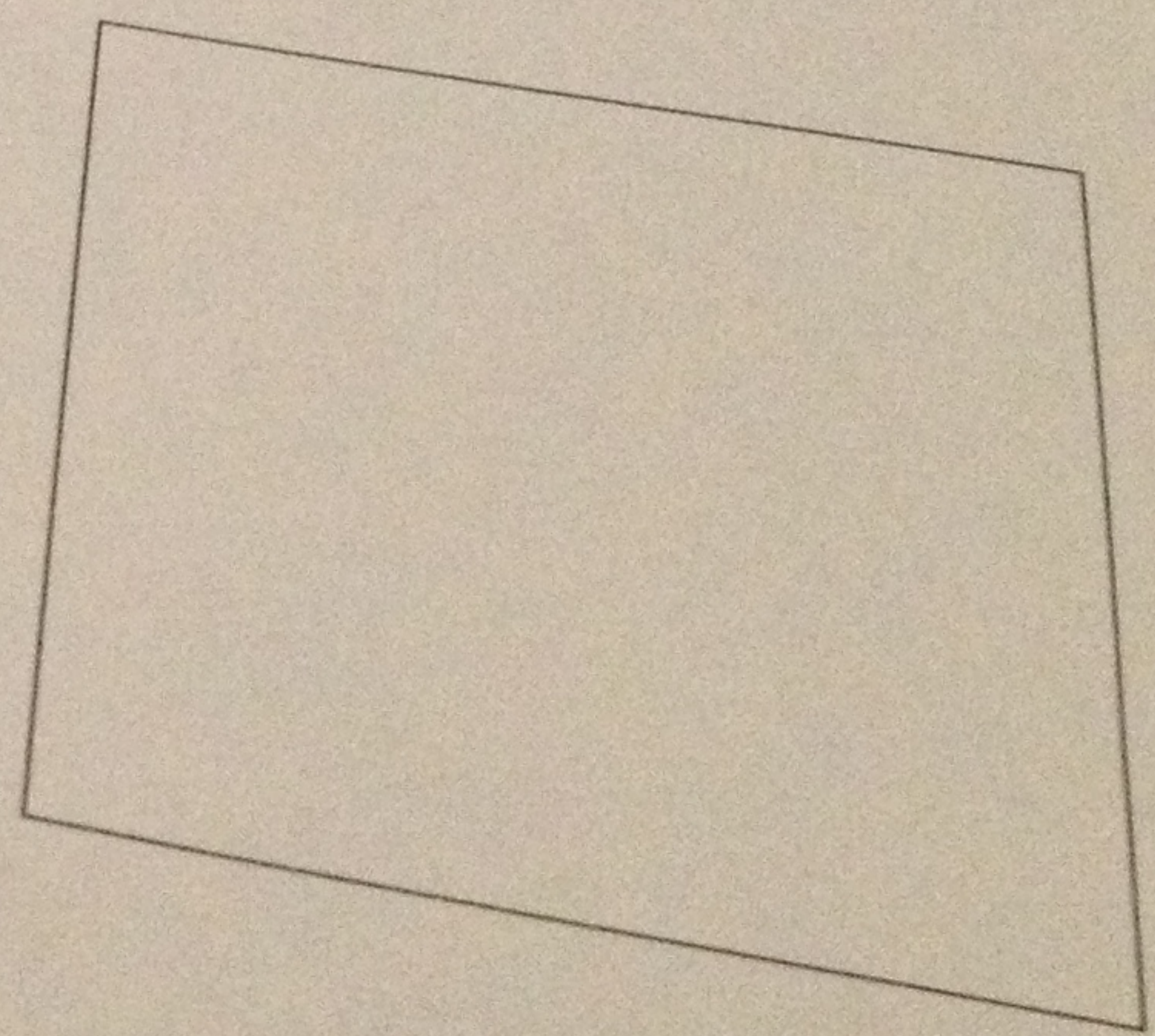
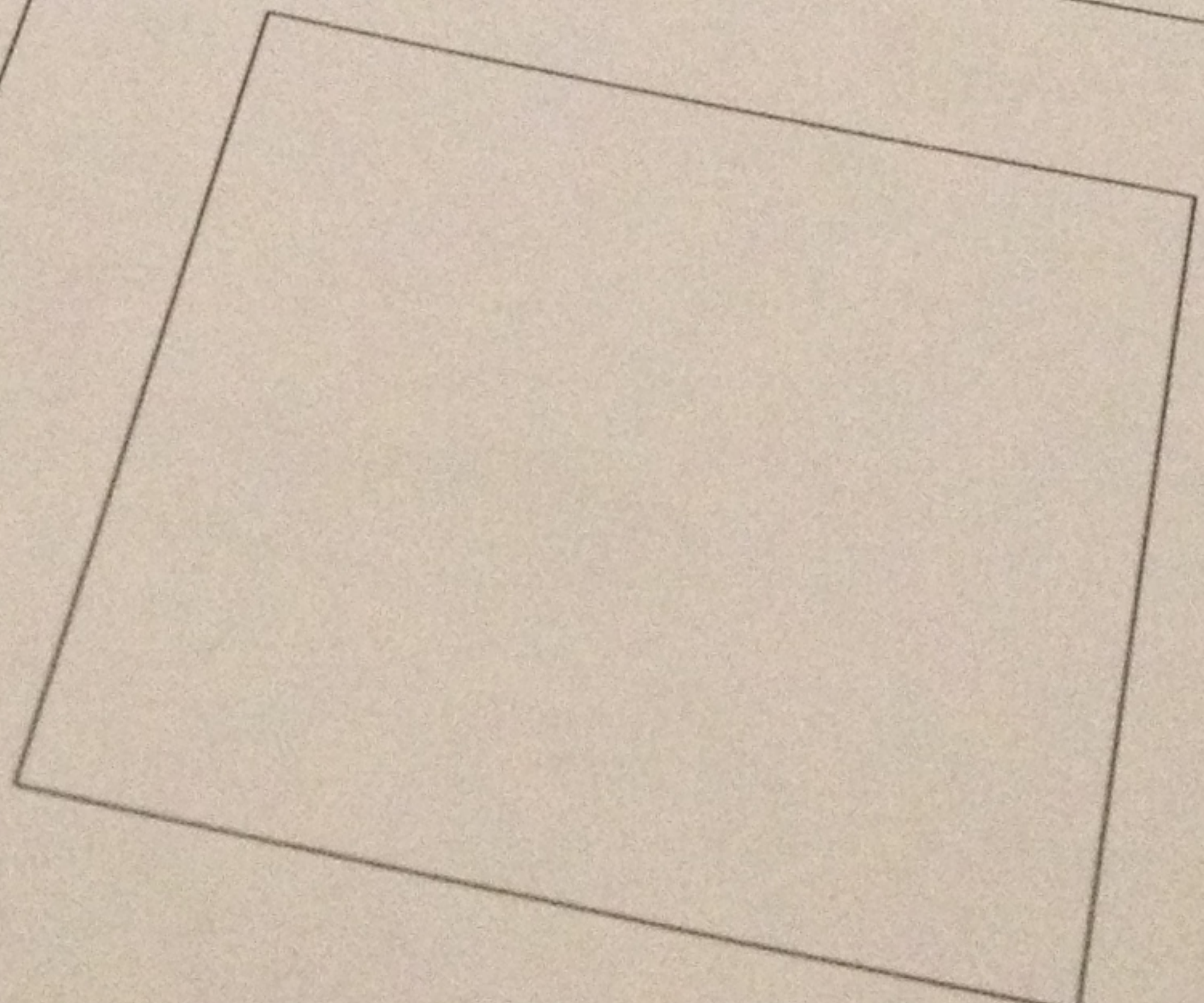
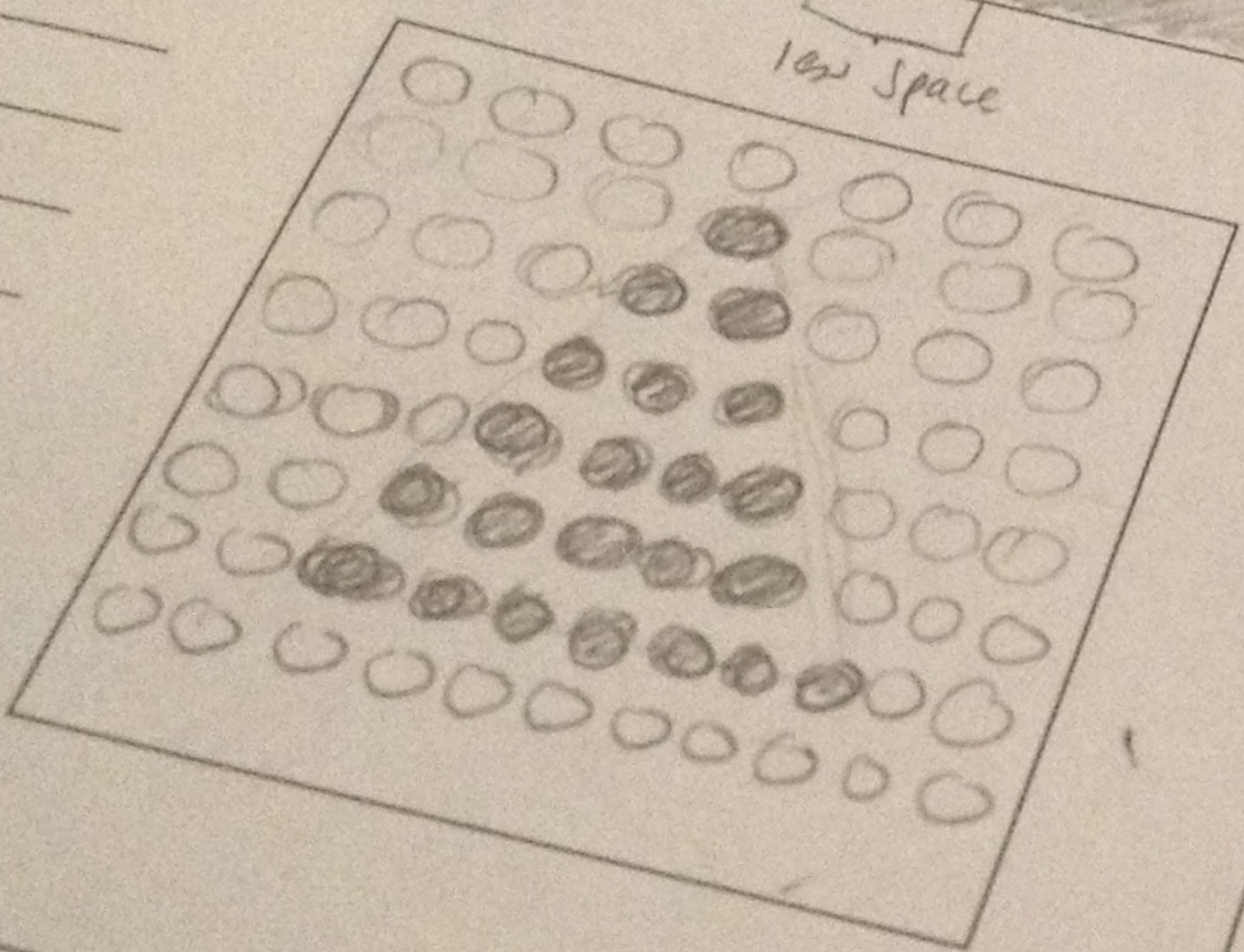
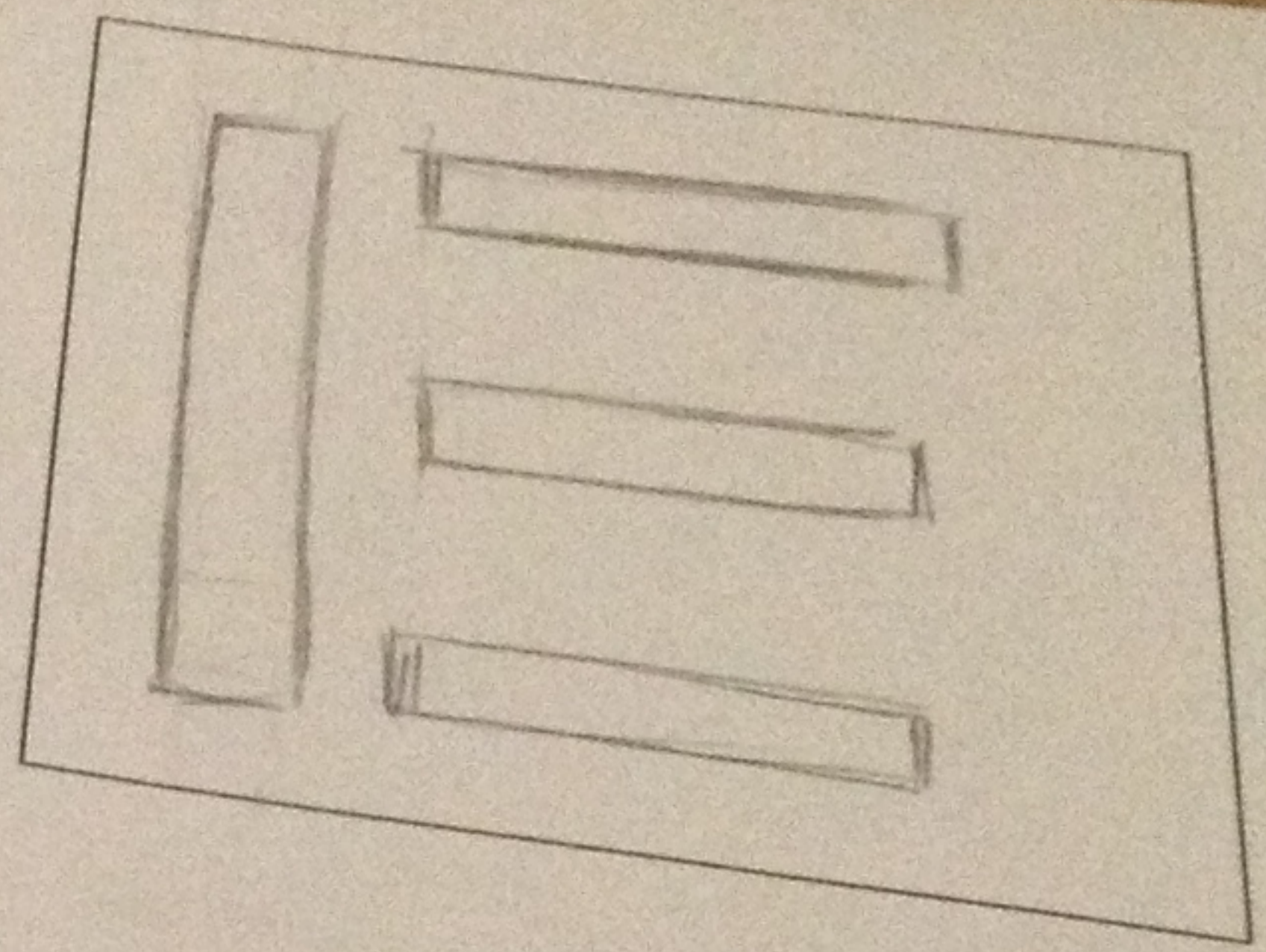
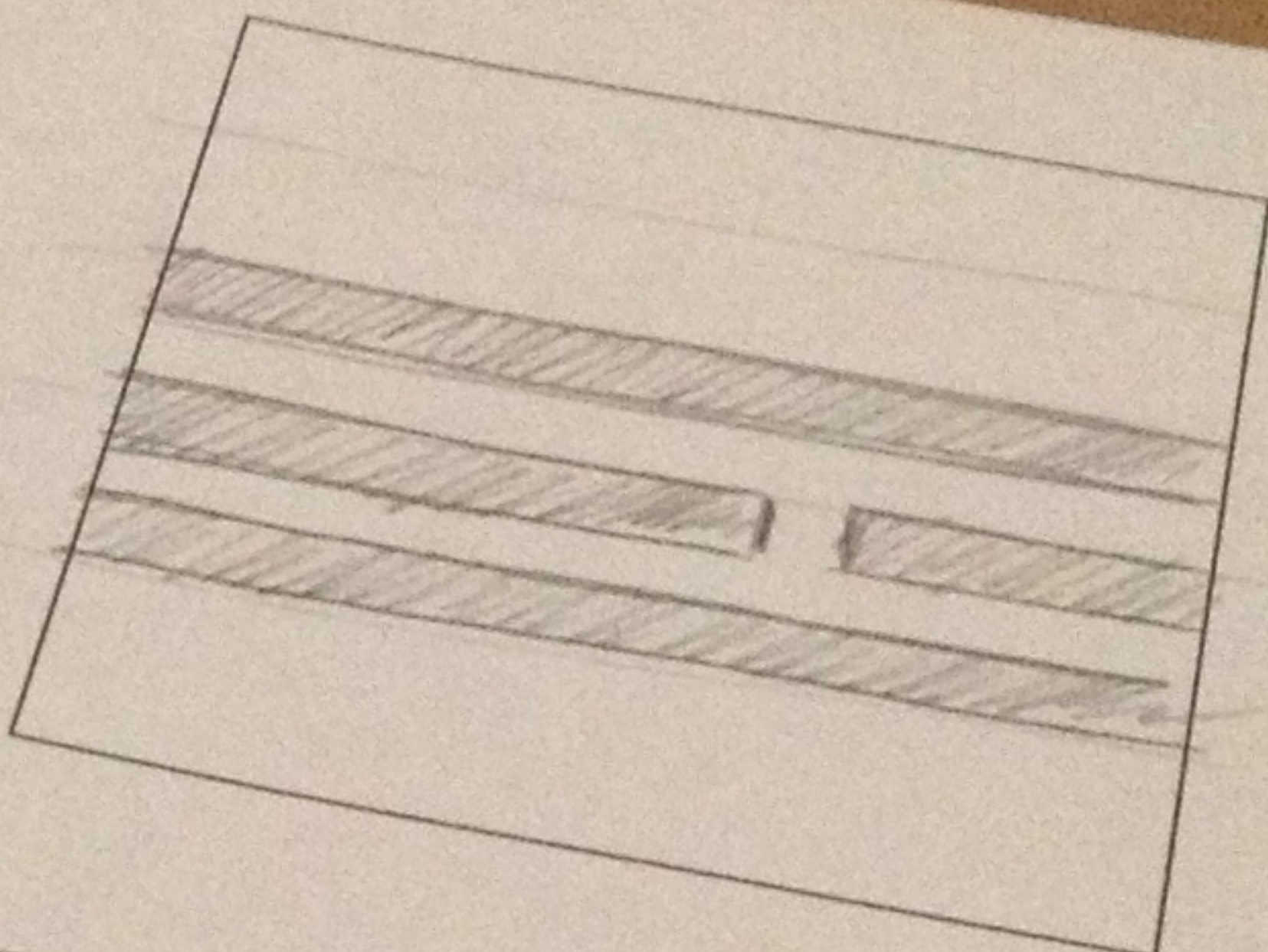
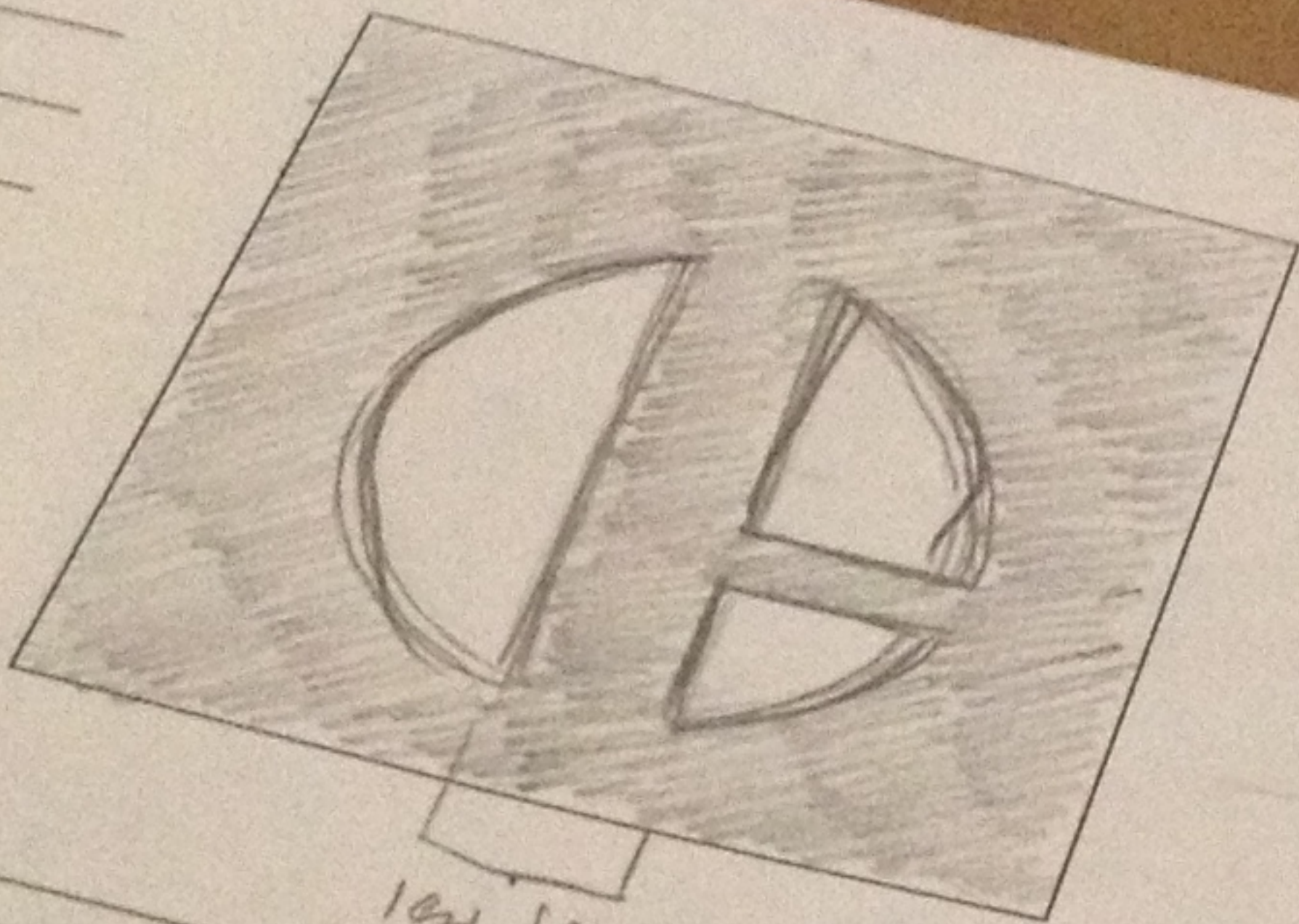


WALK THE

de

- Closure -

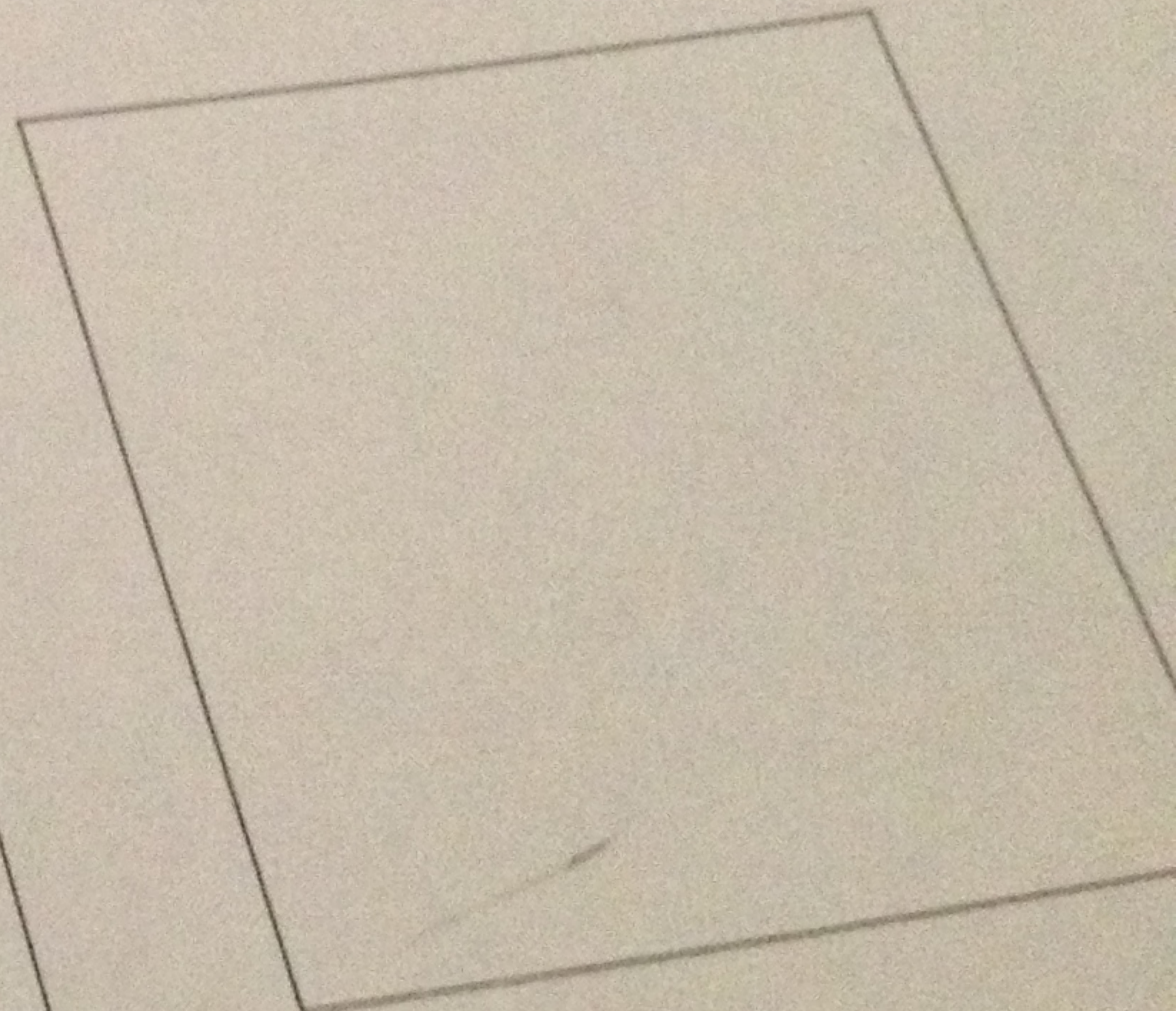
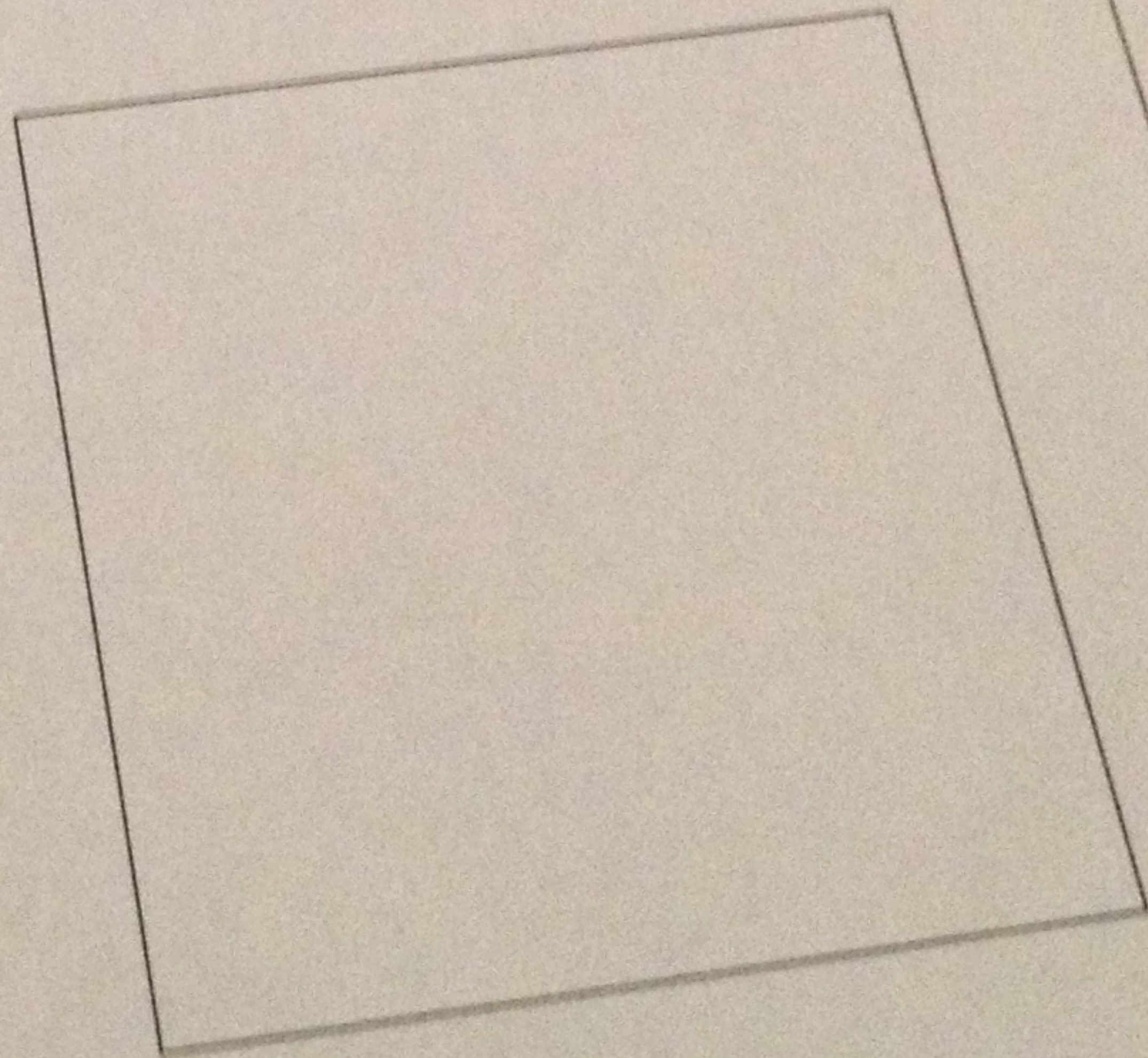
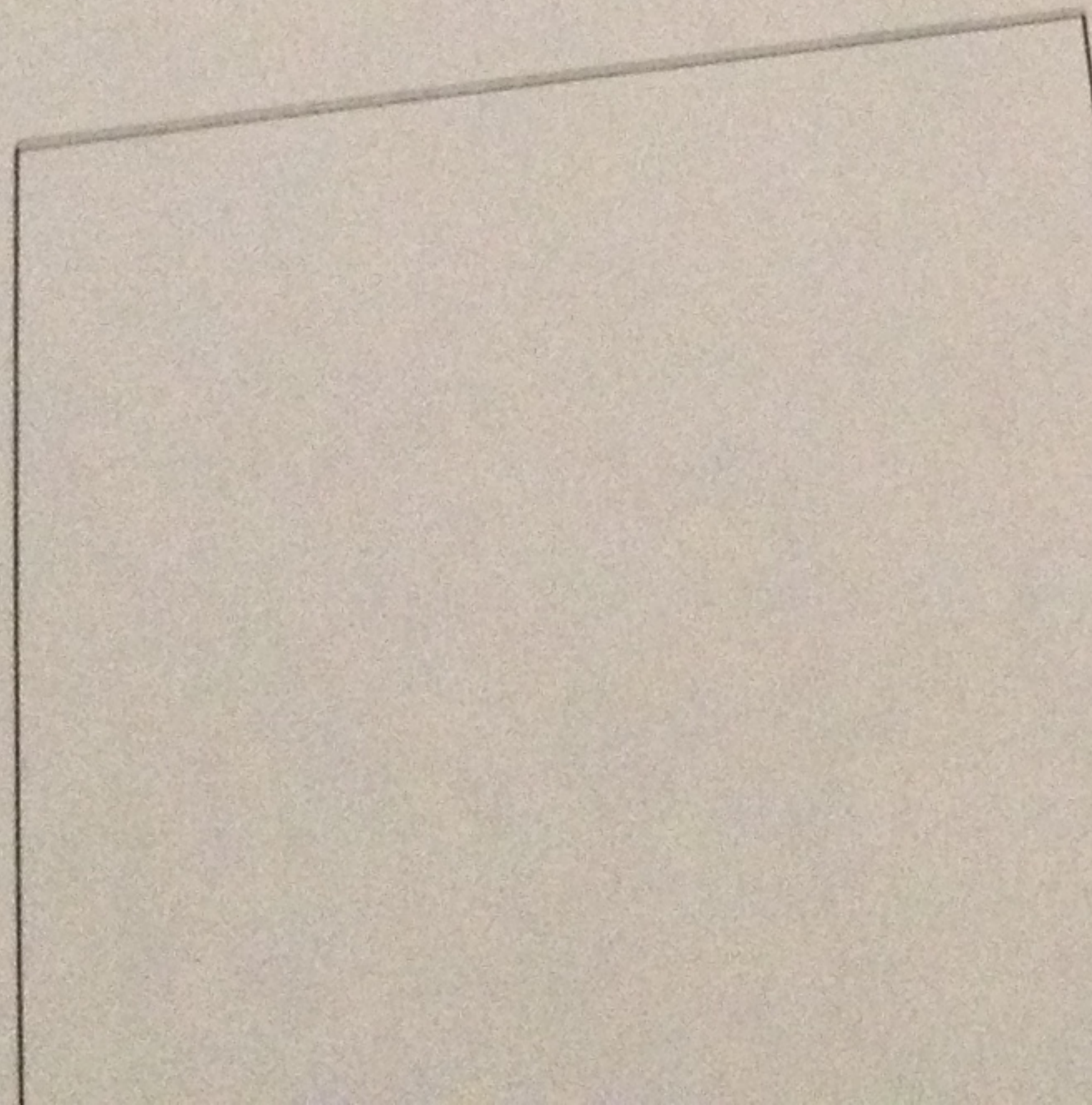
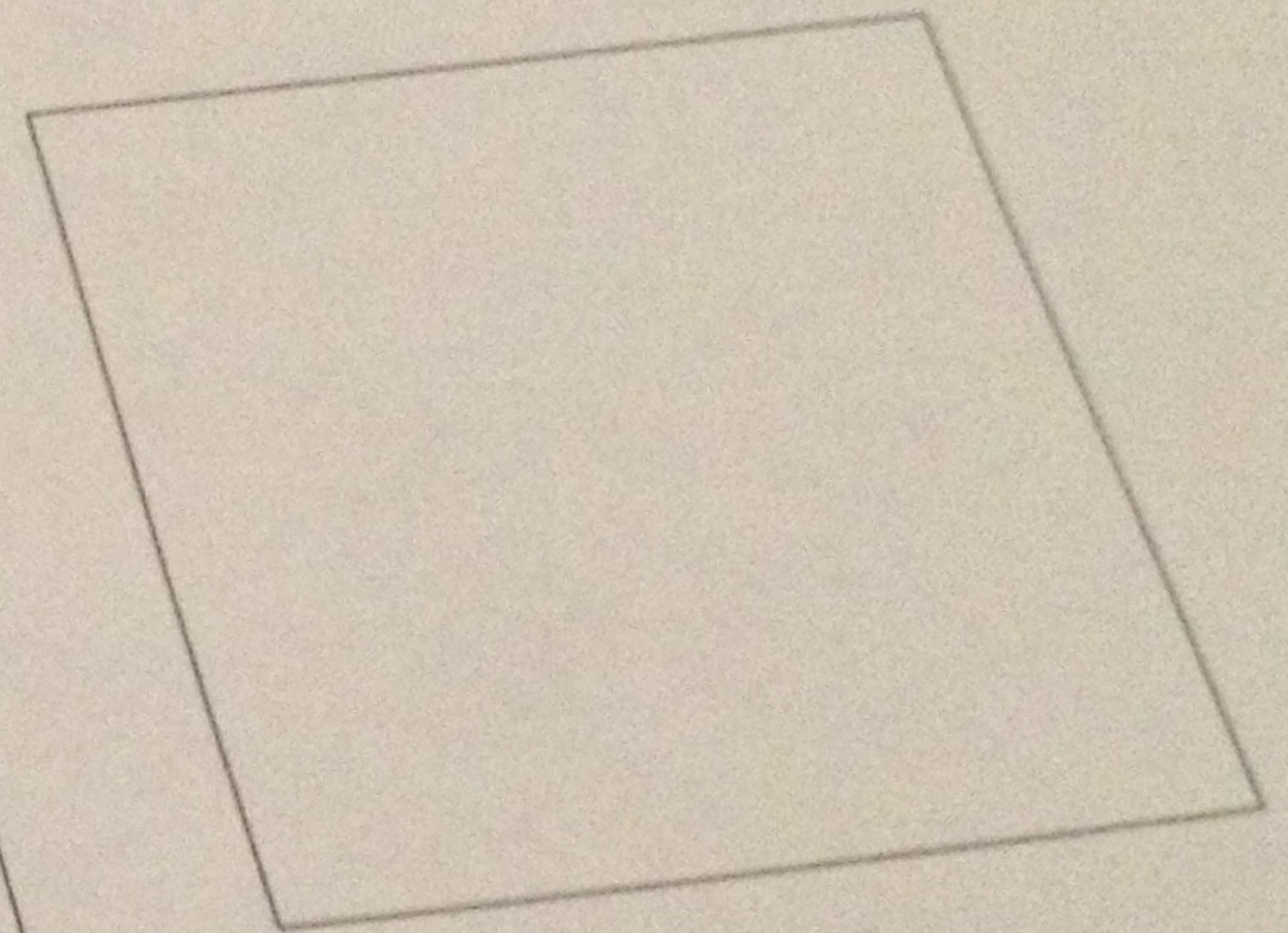
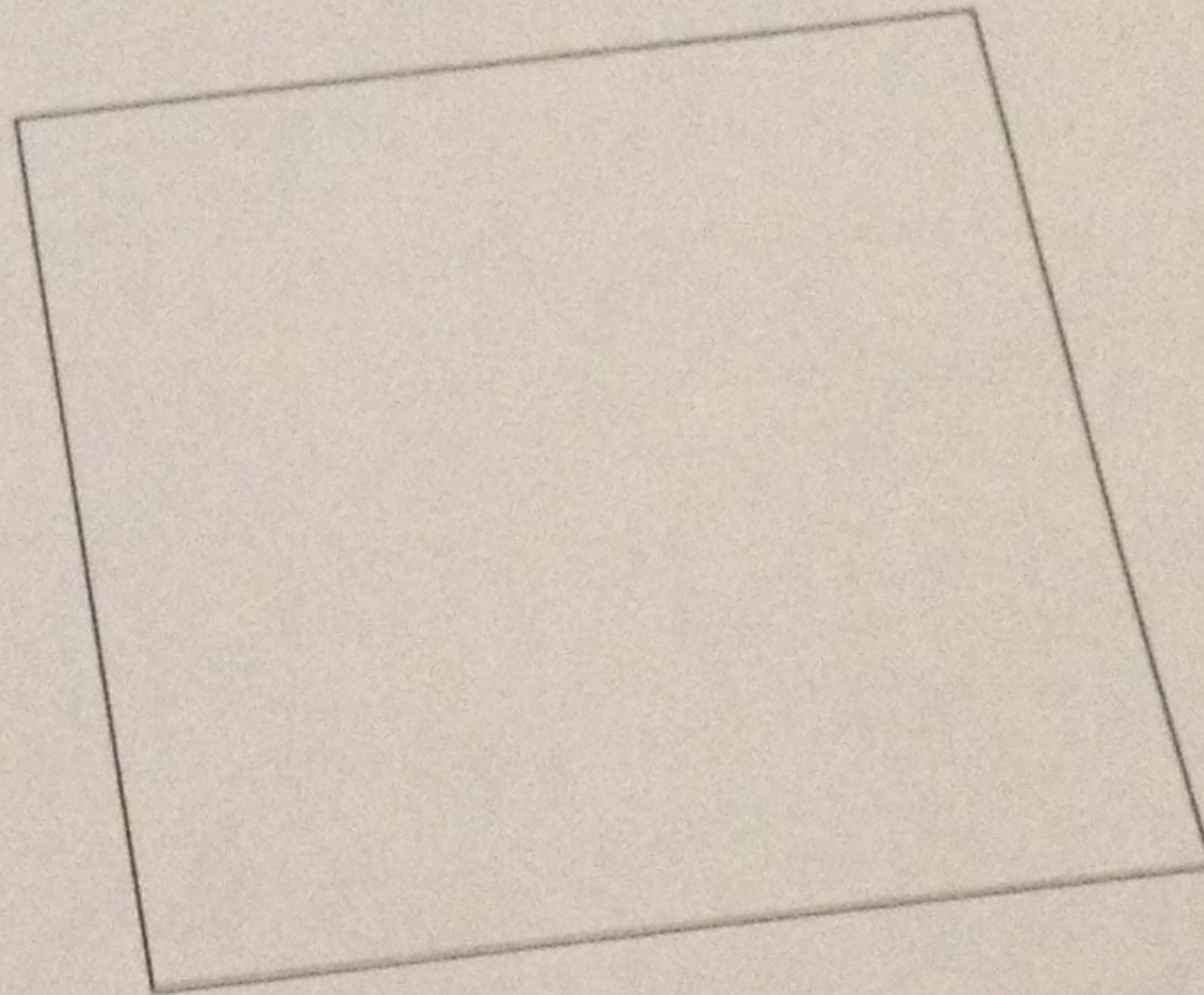
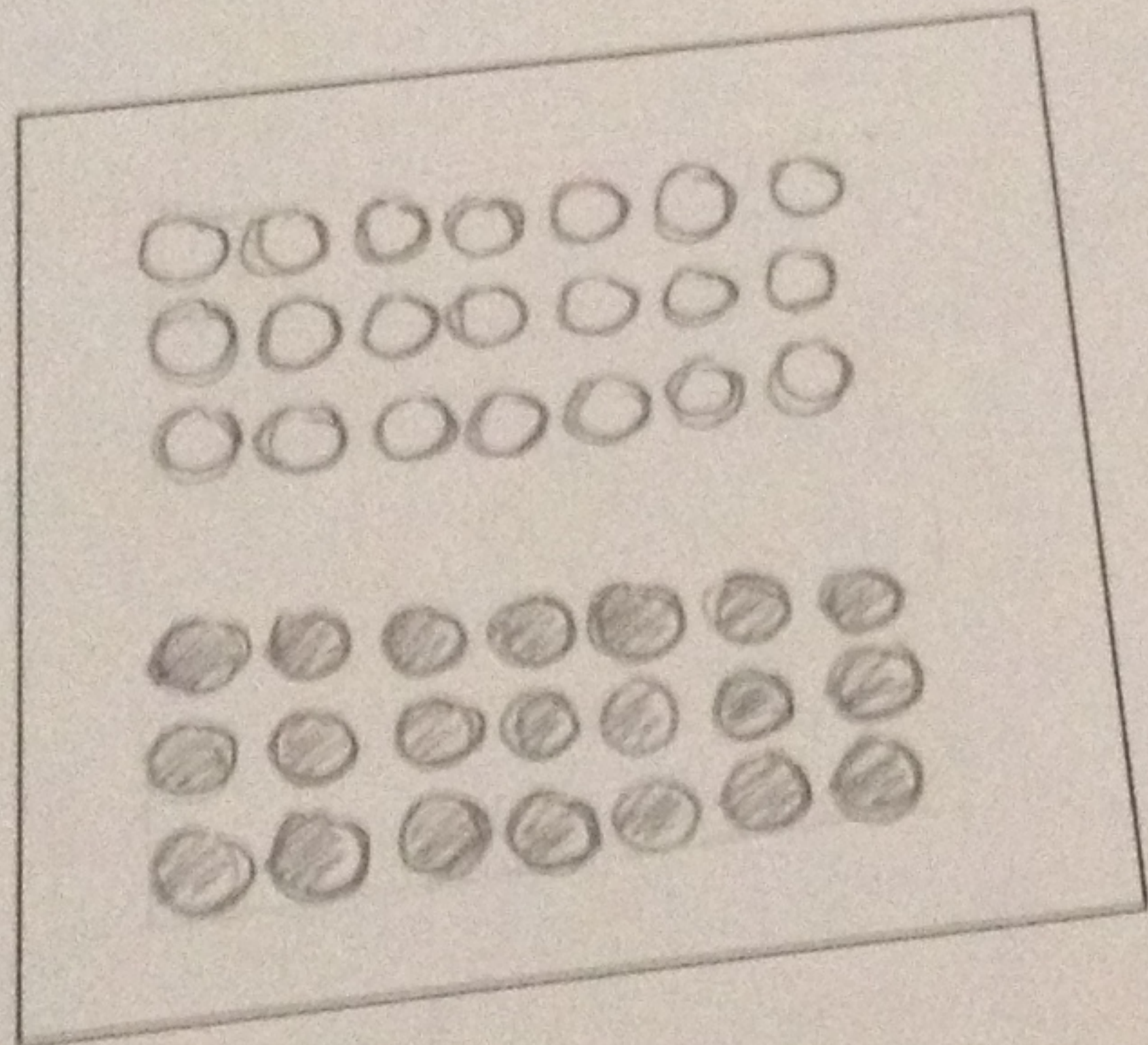
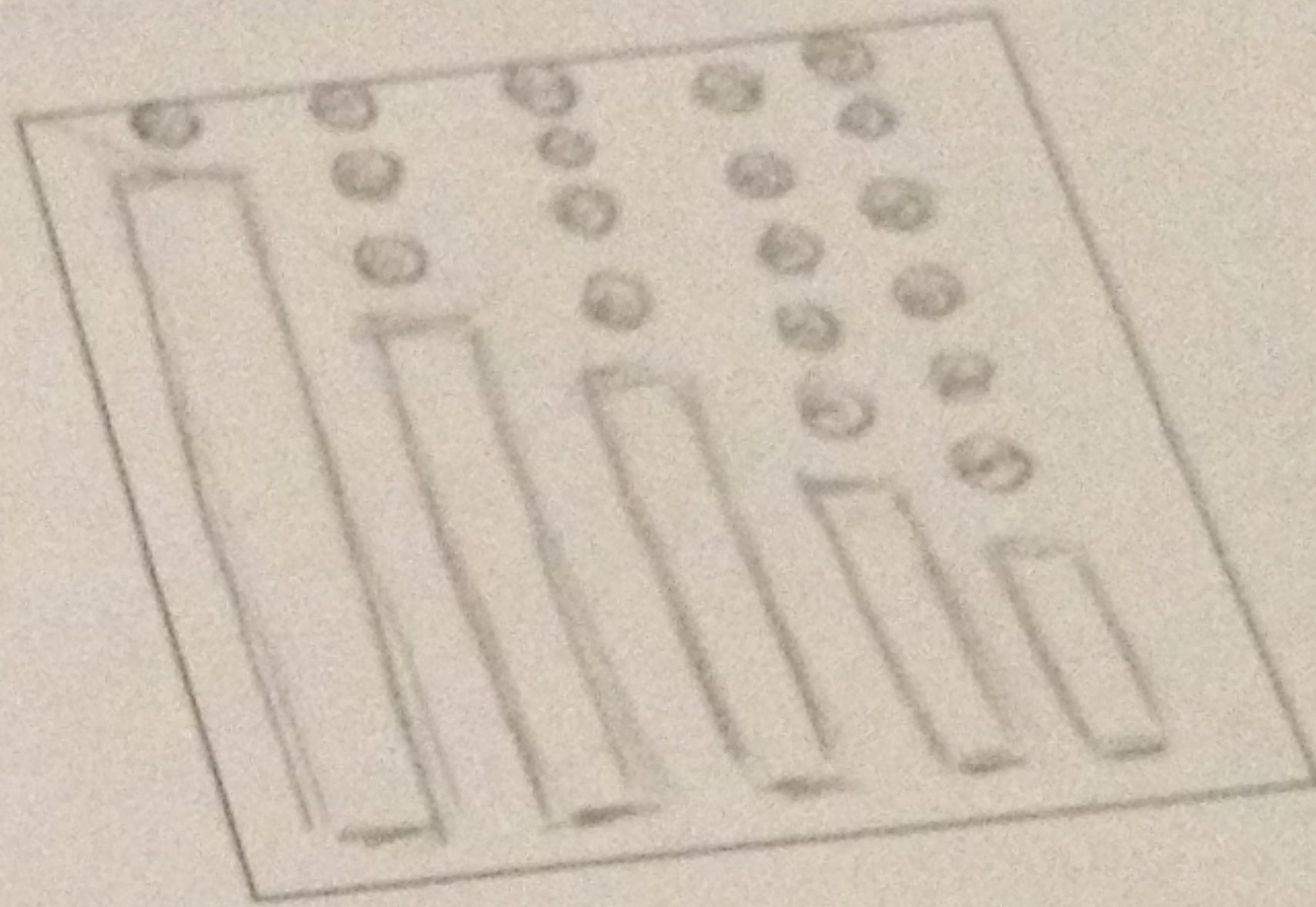
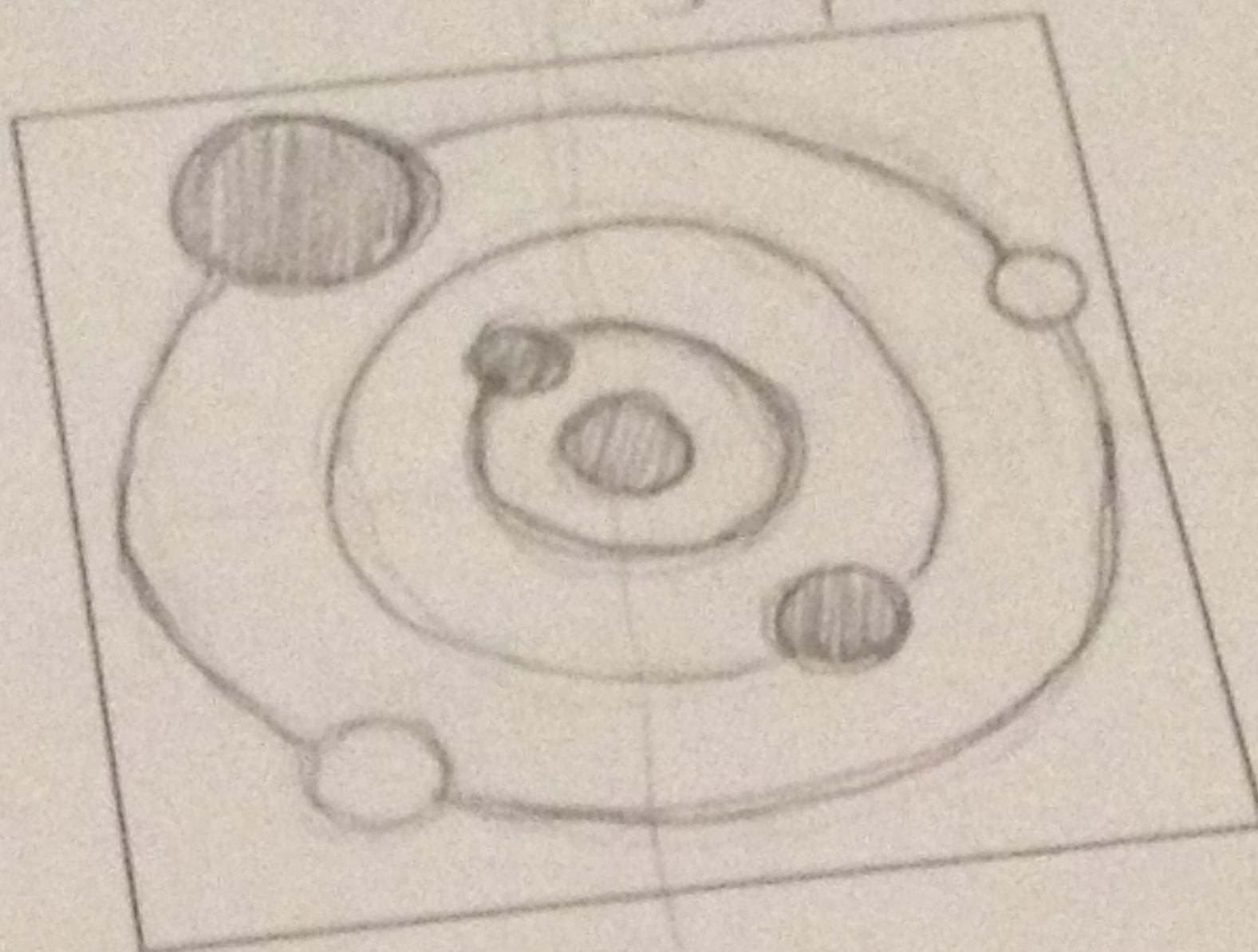
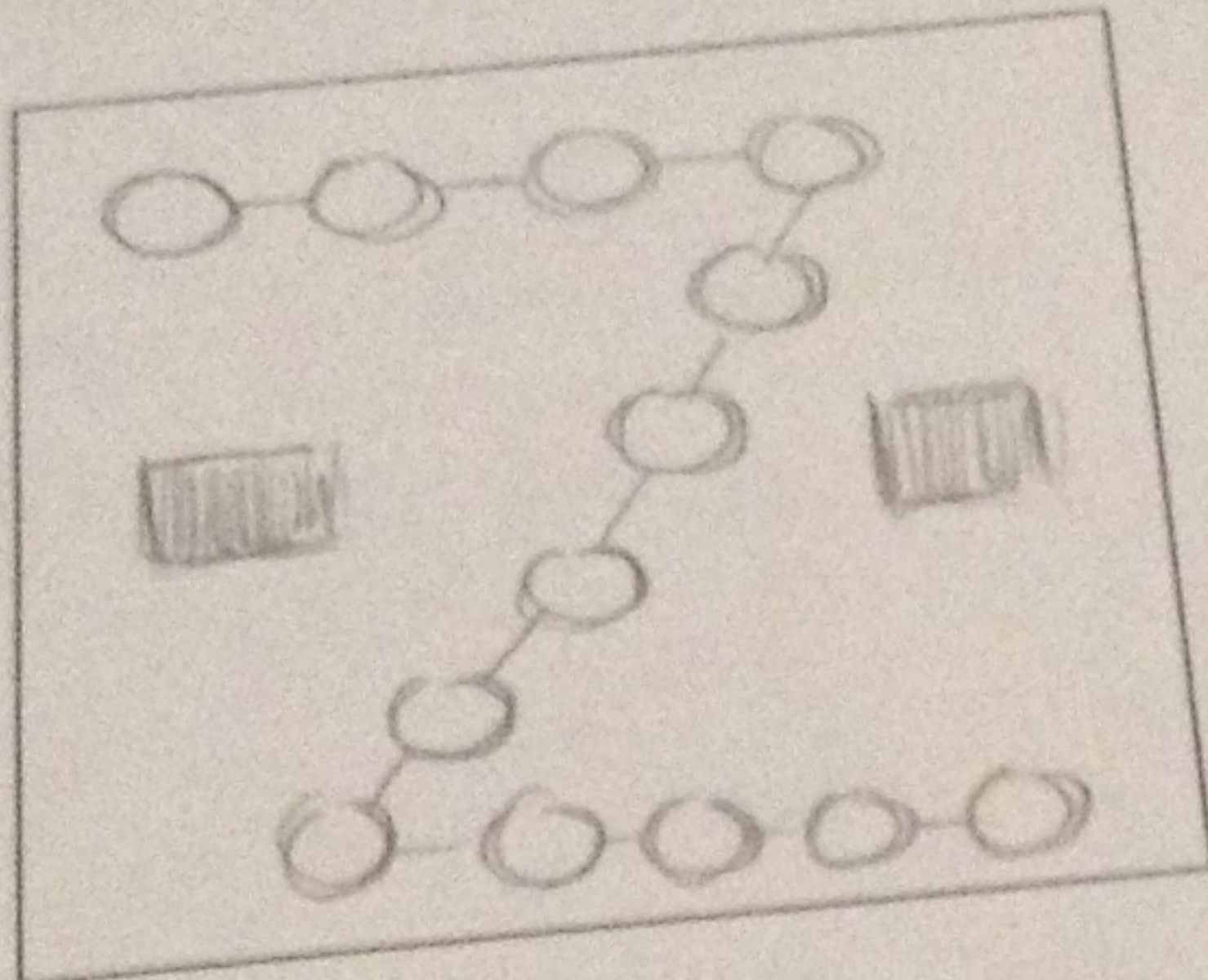
Viewing an incomplete object / group and wanting to mentally complete it.





- Proximity -

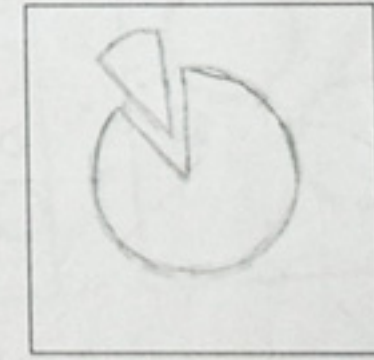
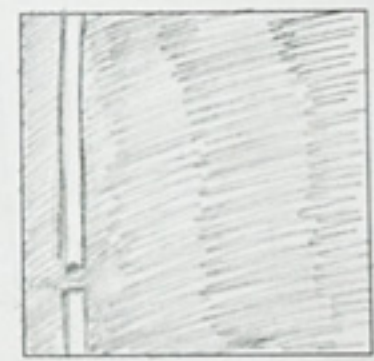
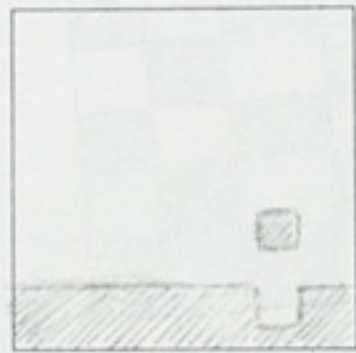
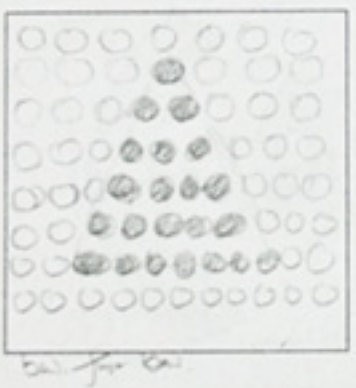
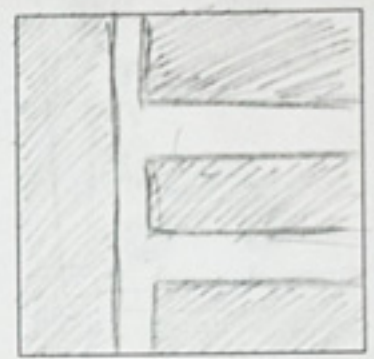
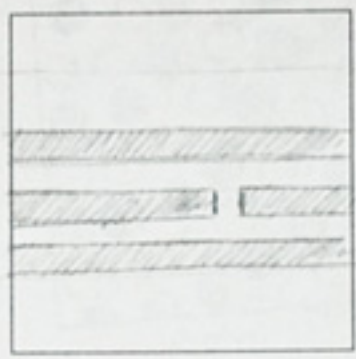
Similar objects that are placed in proximity to one another are often perceived to be in a group.





- Closure -

Viewing an incomplete  
object / group and  
wanting to mentally complete  
it.



Simplify?  
Just Circle?  
↳ with some lines!



