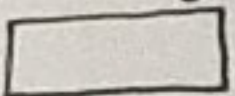


QB

Reverse  
Shoulder transition

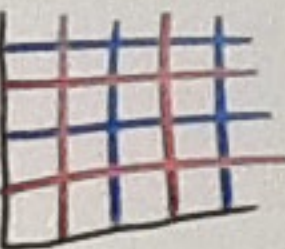
mvc

Rectangle  $1 \times 2$

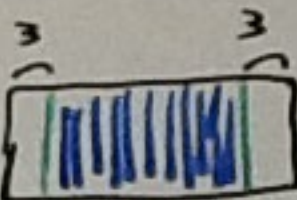


$10 \times 20$  grid

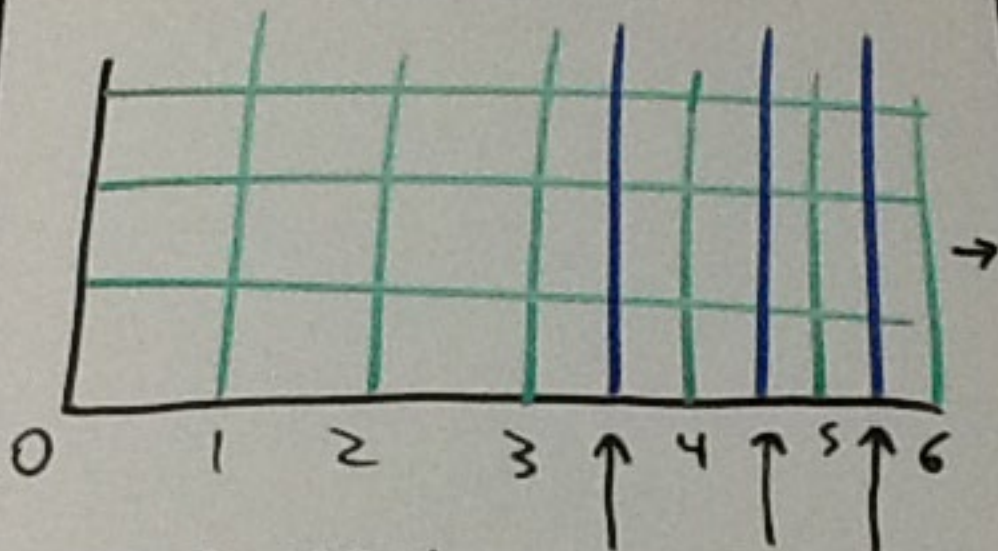
(c)



w

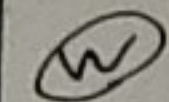


MVC

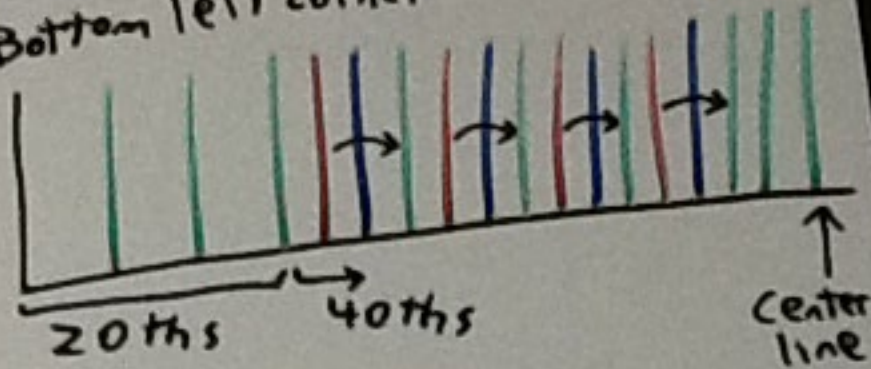


Add 40ths to most units  
but leave the left 3 and right 3  
as 20ths

MVC



Bottom left corner

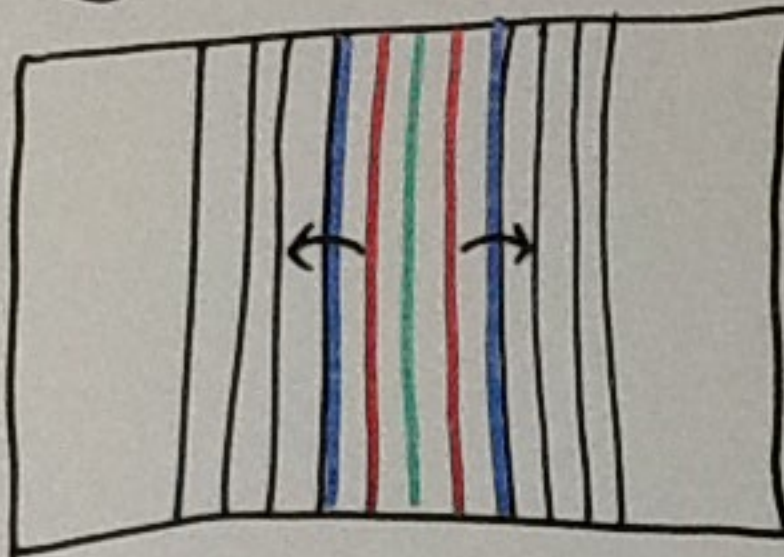


Make four pleats.  
Repeat in mirror image on  
the right side.



w

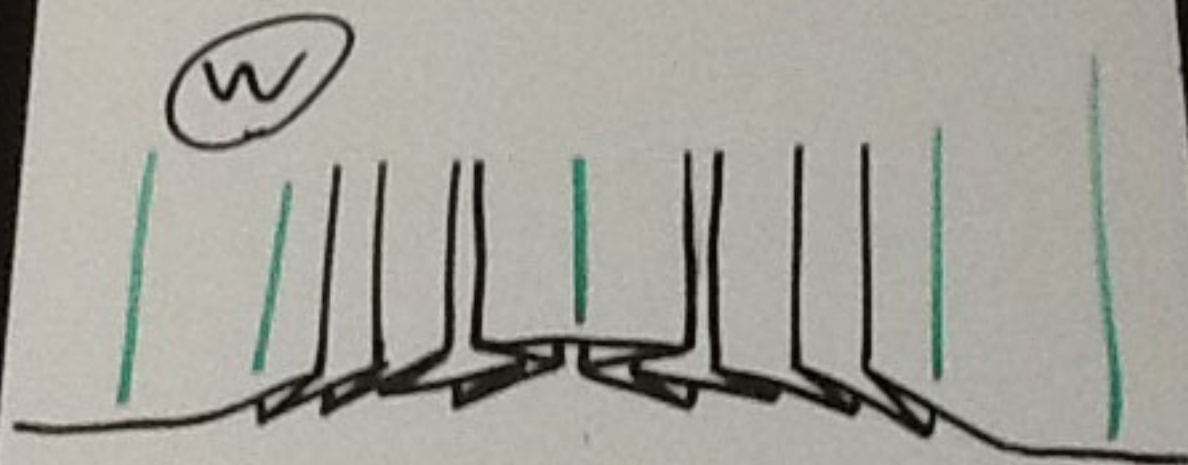
mvc

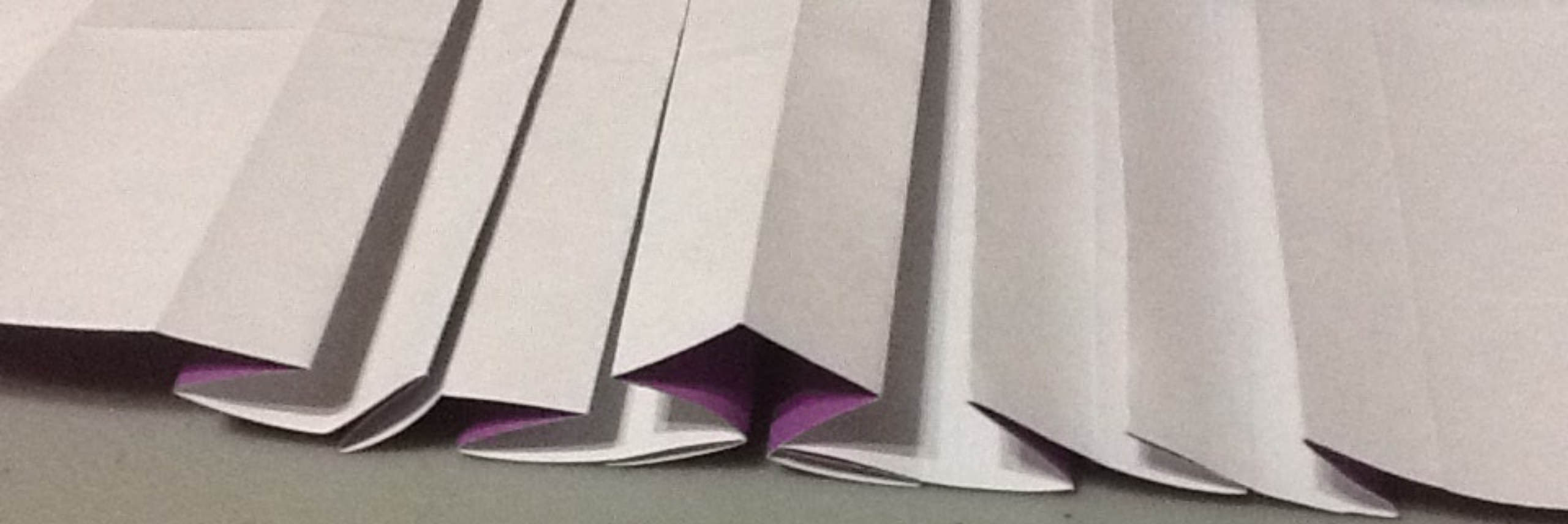


Two more pleats

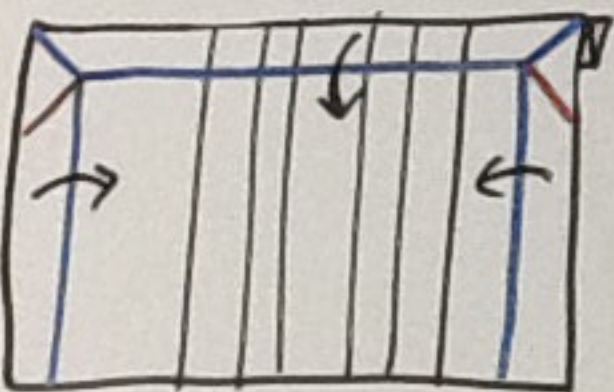
MVC

Check layers-



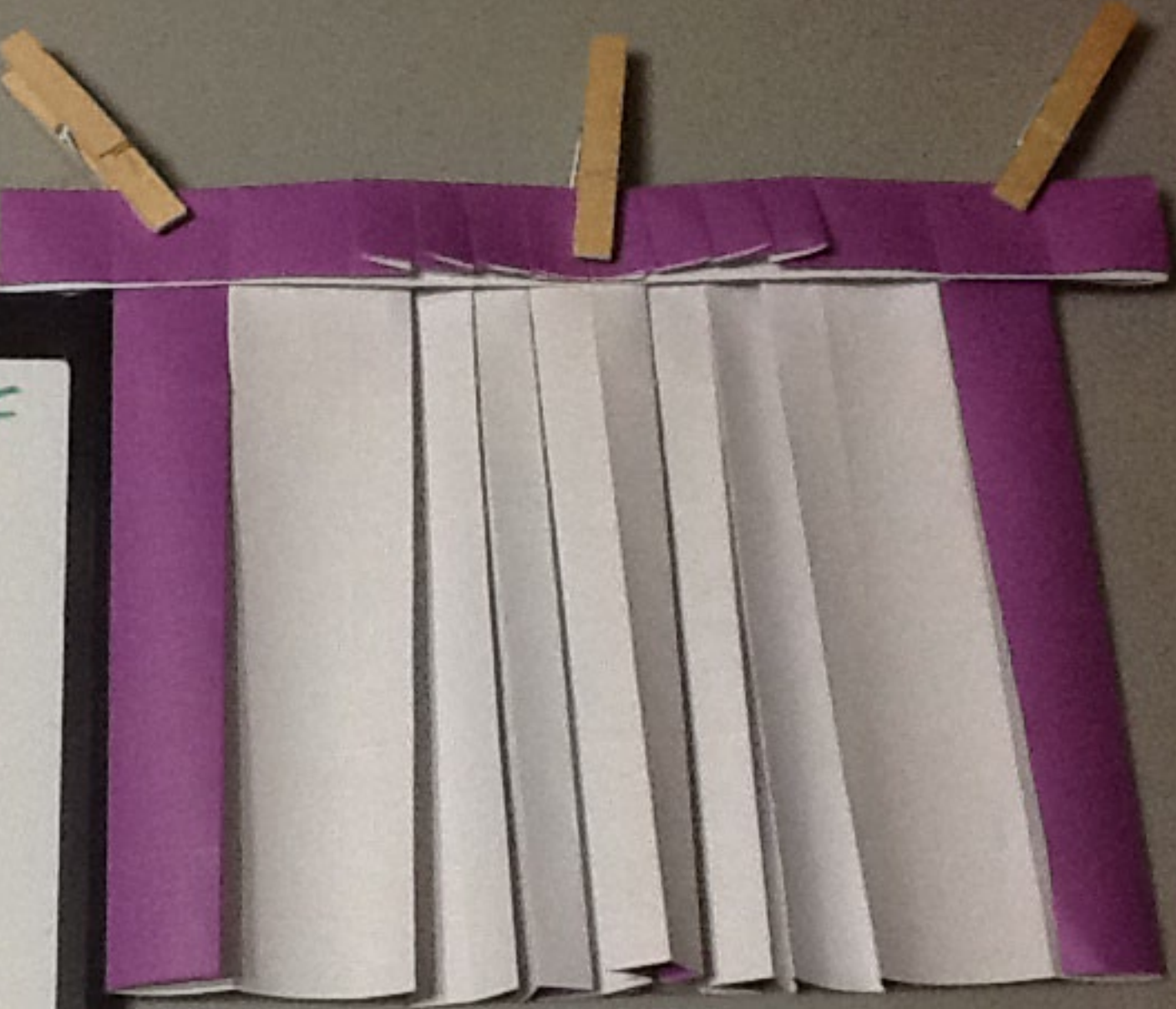


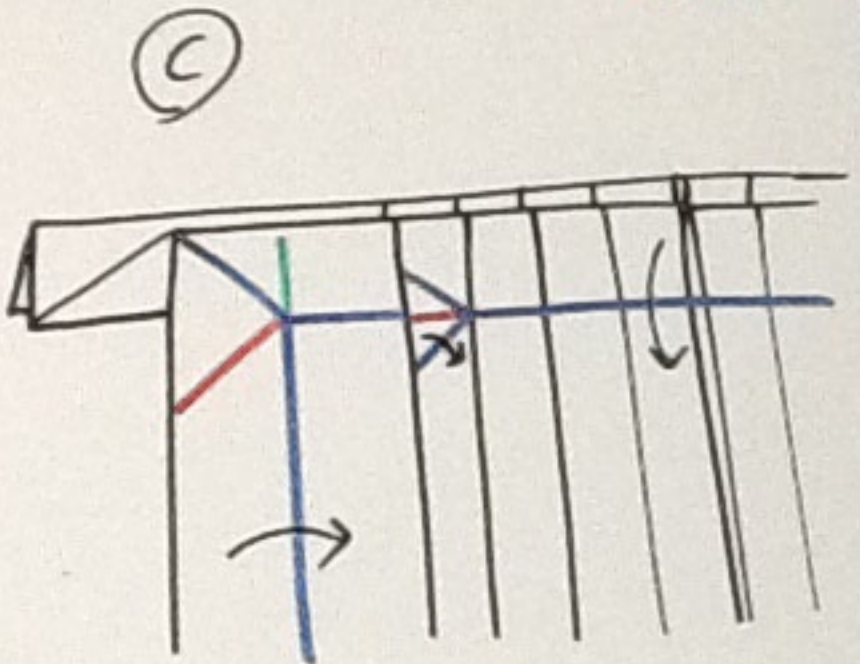
w



MVC

Quarter



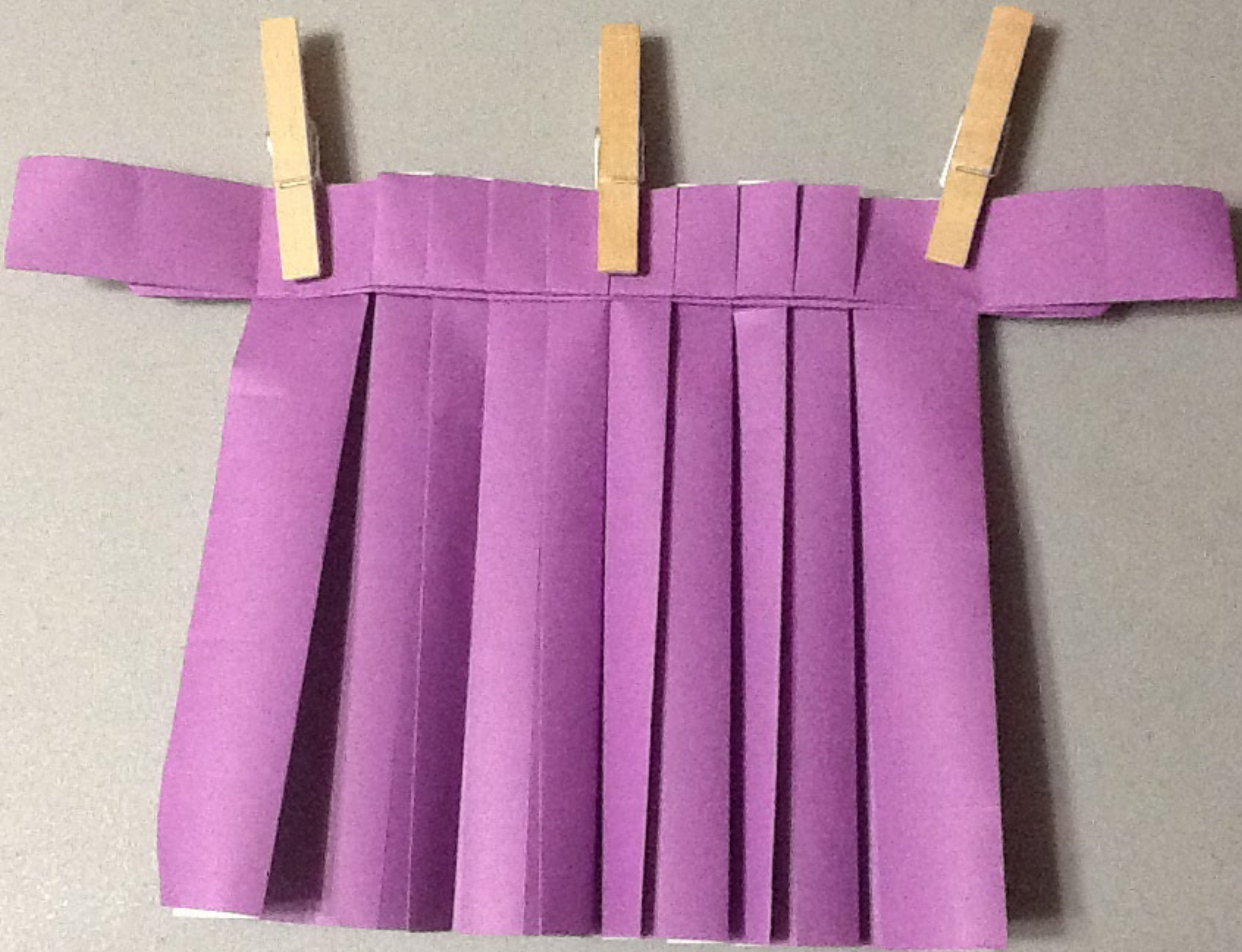


MVC

make a small reverse  
fold while collapsing the  
next unit. Repeat on the  
right



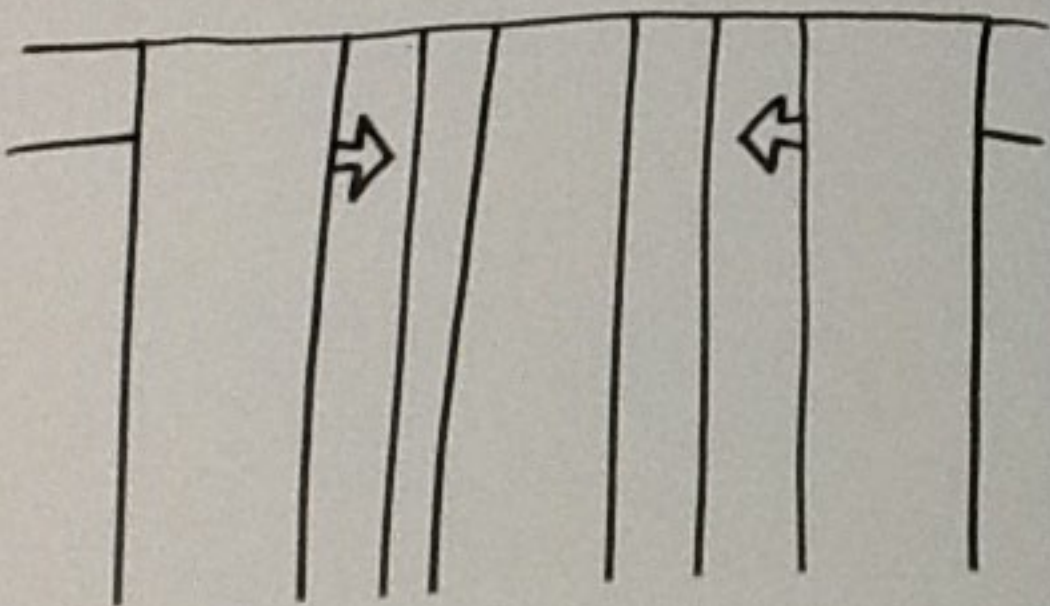


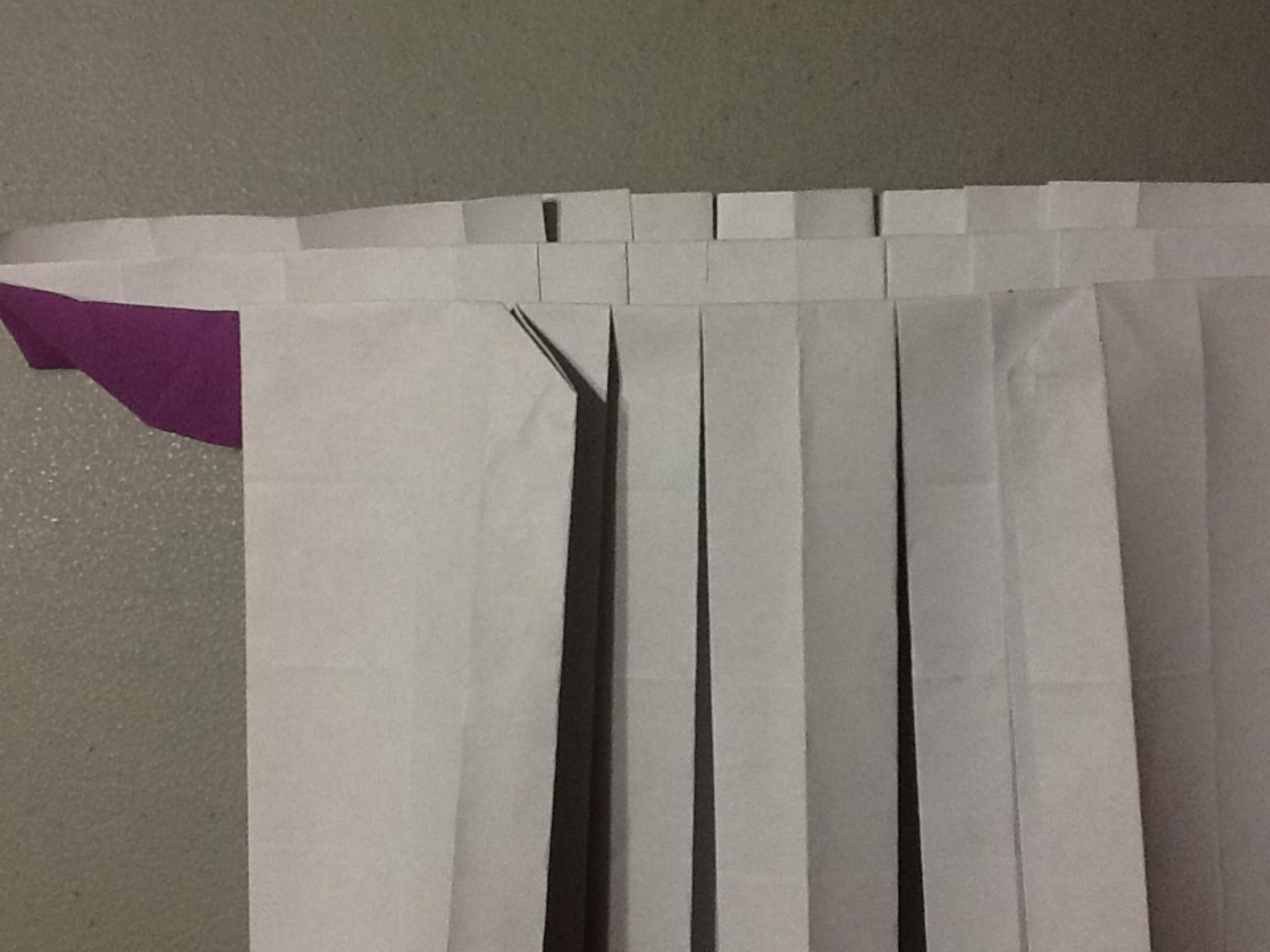


w

Two unsinks

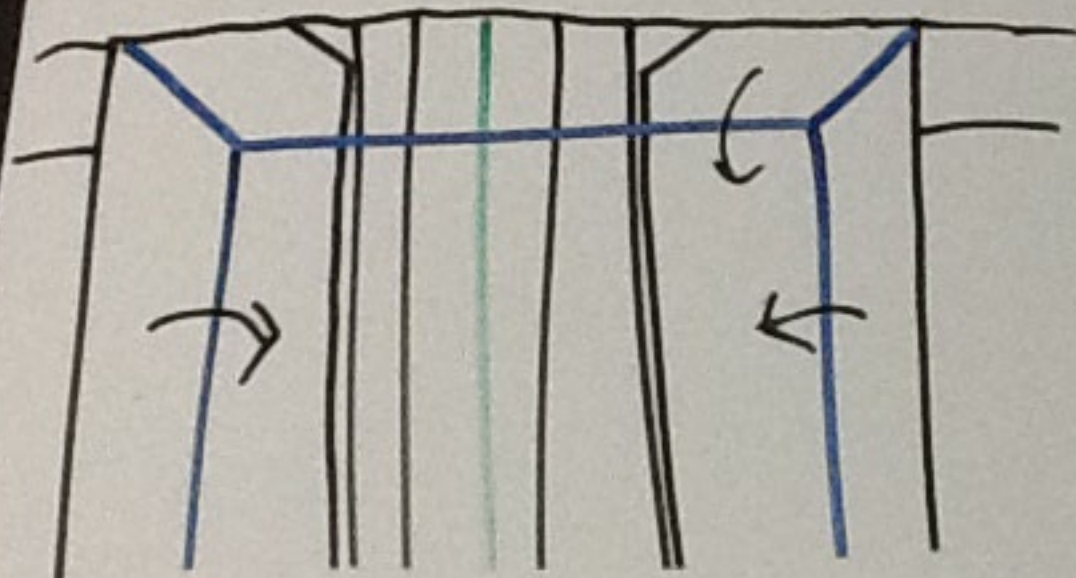
MVC





w

MVC

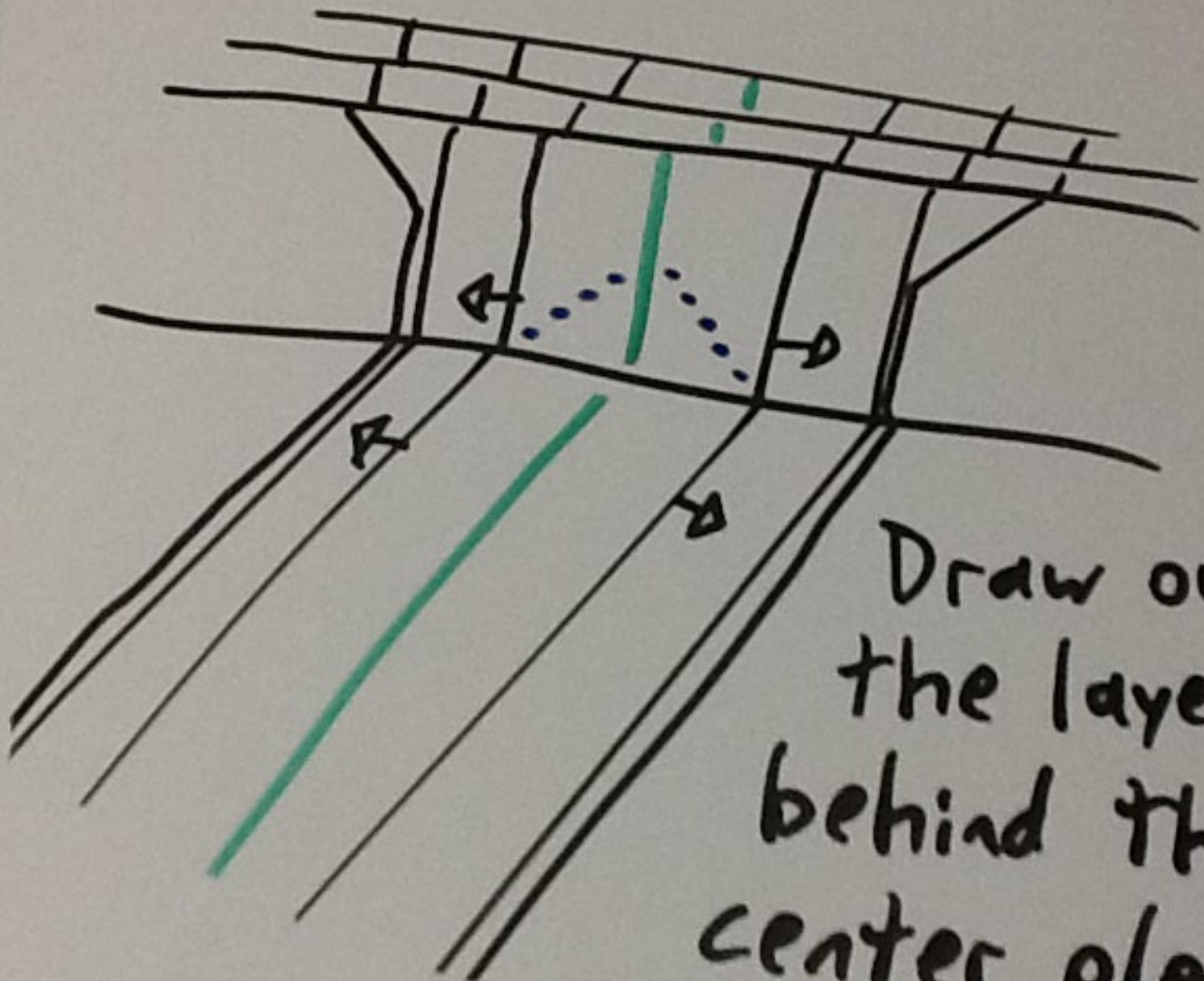


Start the next unit's  
inward collapse but work  
the next steps in 3D- follow  
photos-



MVC

w

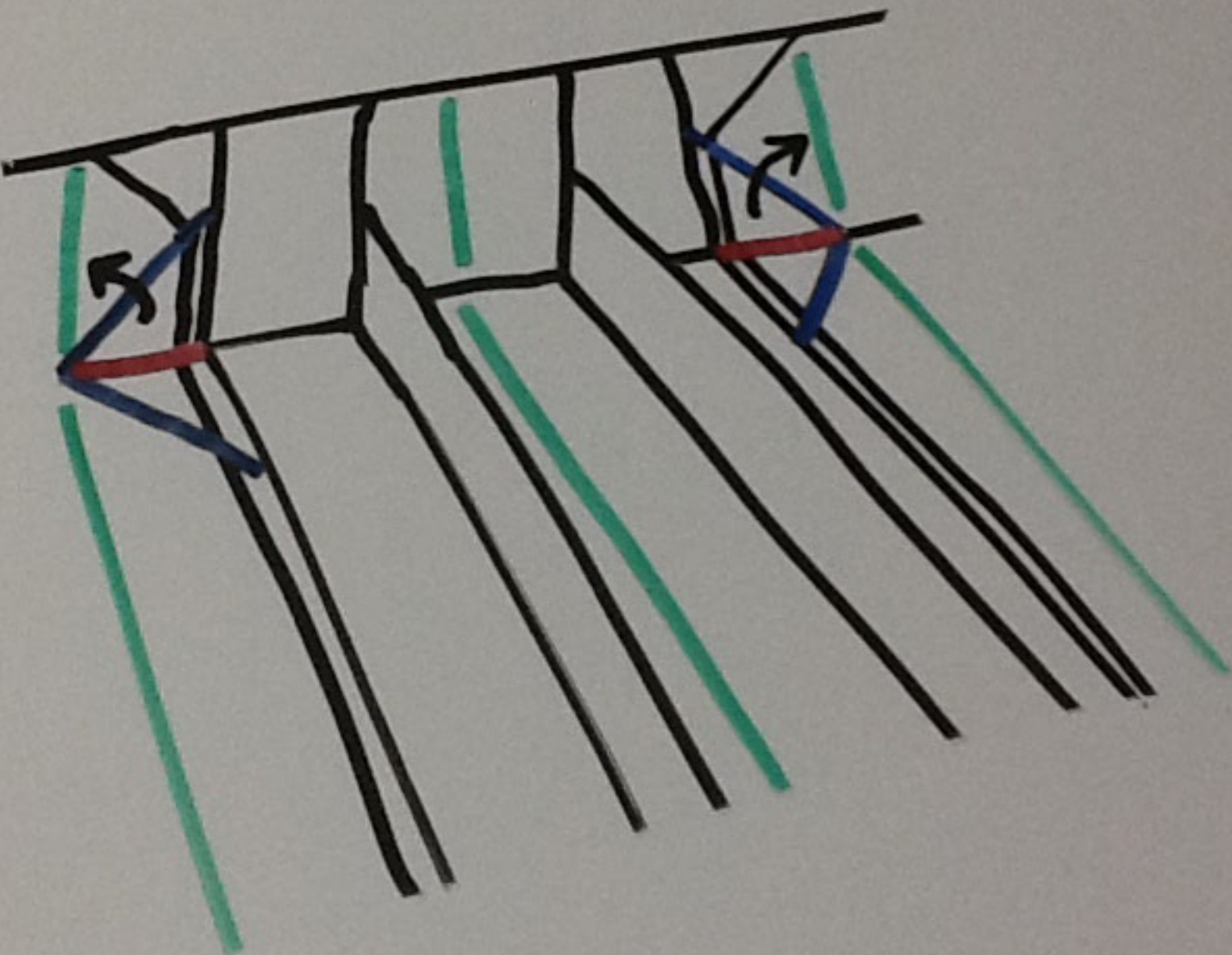
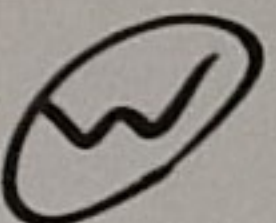


Draw out  
the layer  
behind the  
center pleat-



MVC

Include both layers  
in each reverse fold

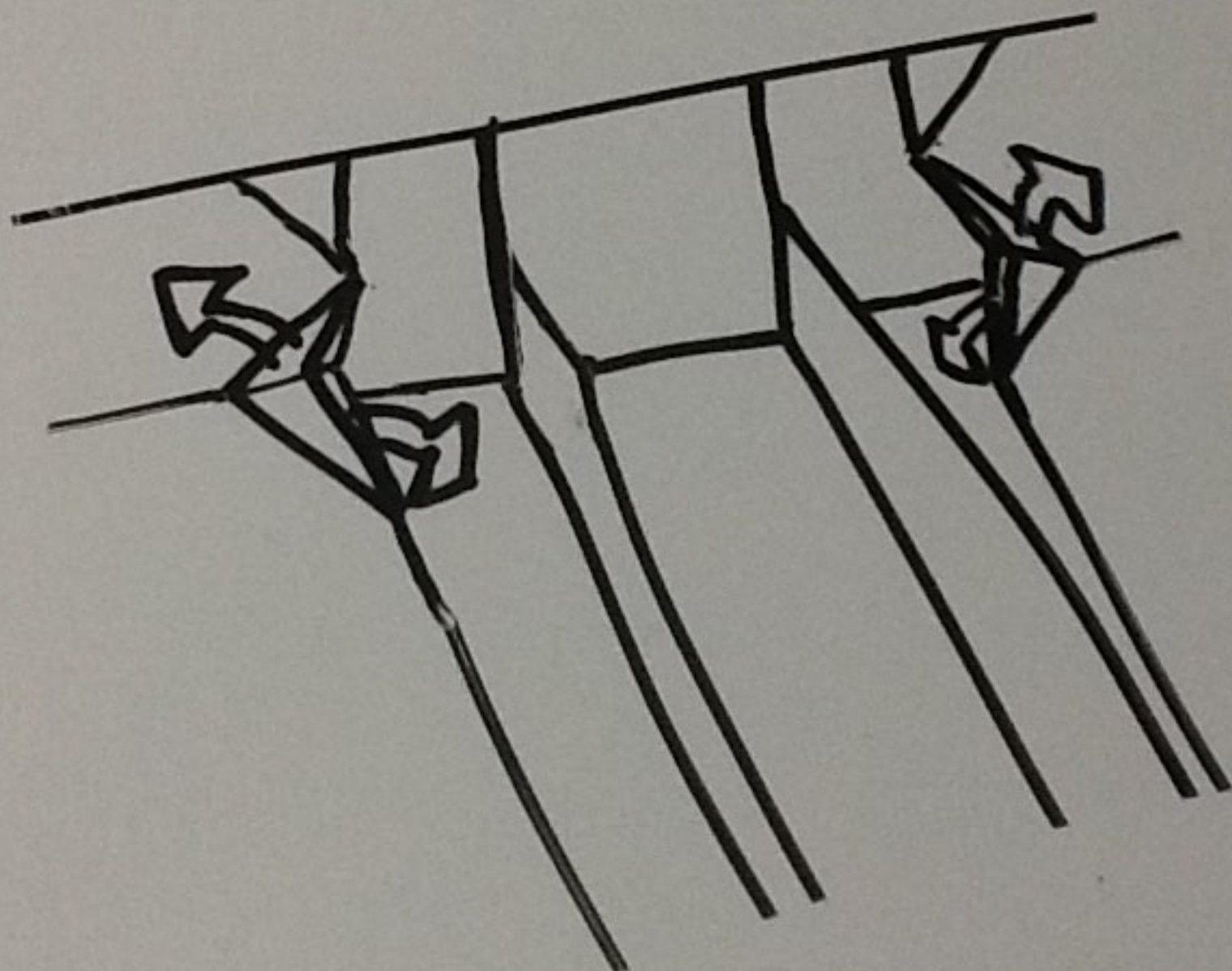




(w)

Separate the  
reverses' layers

MVC

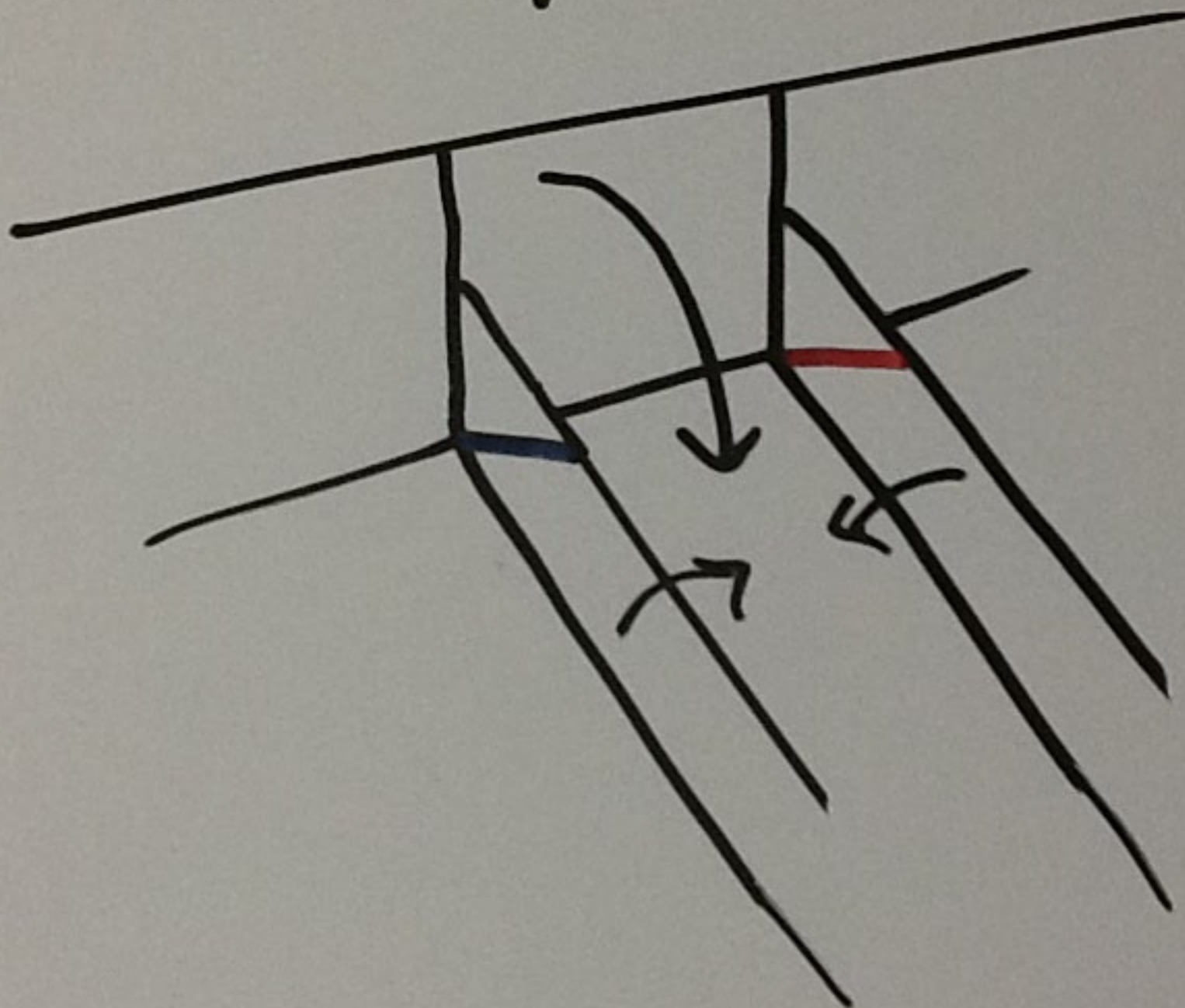


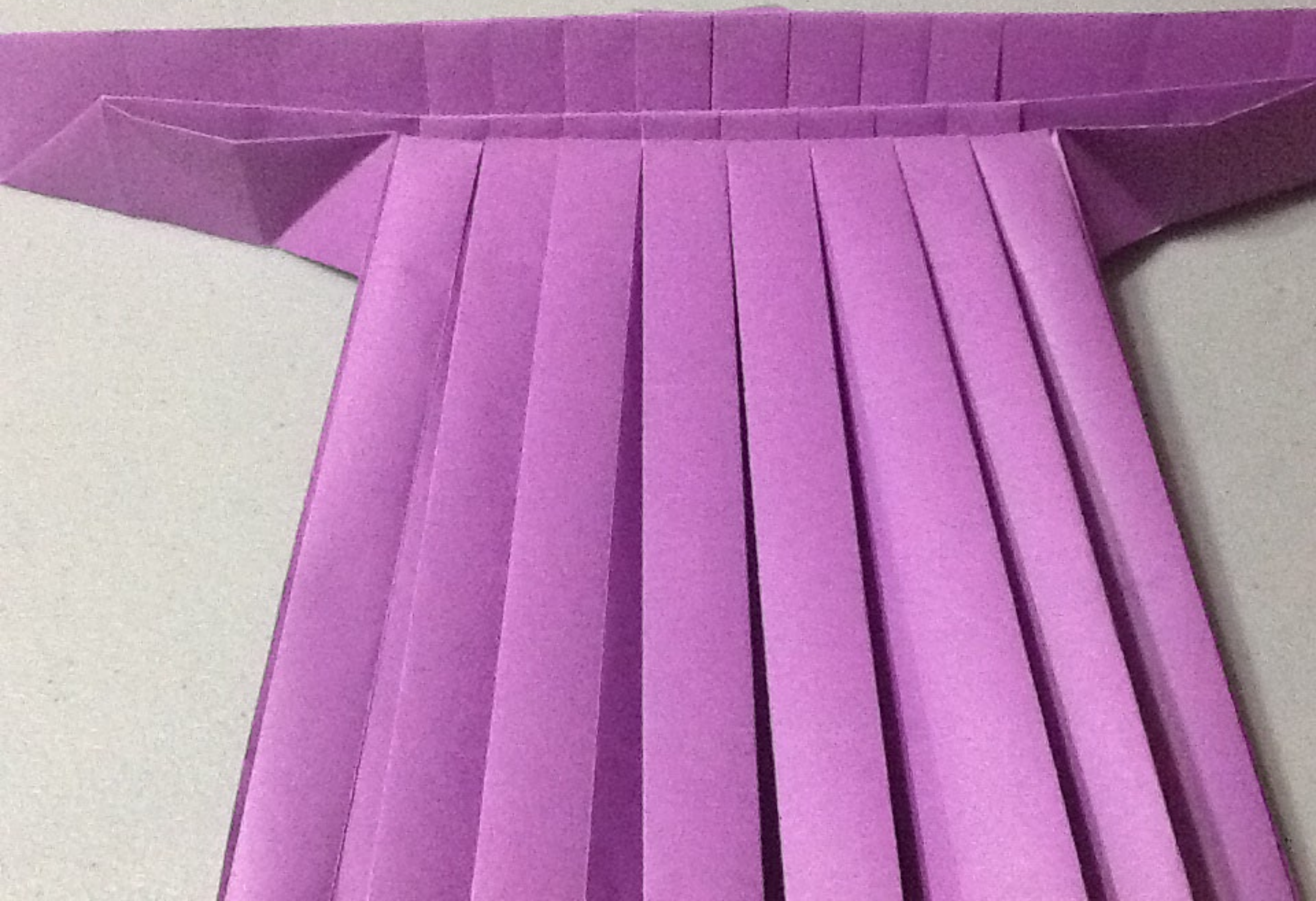


(w)

Now  
close up

MVC

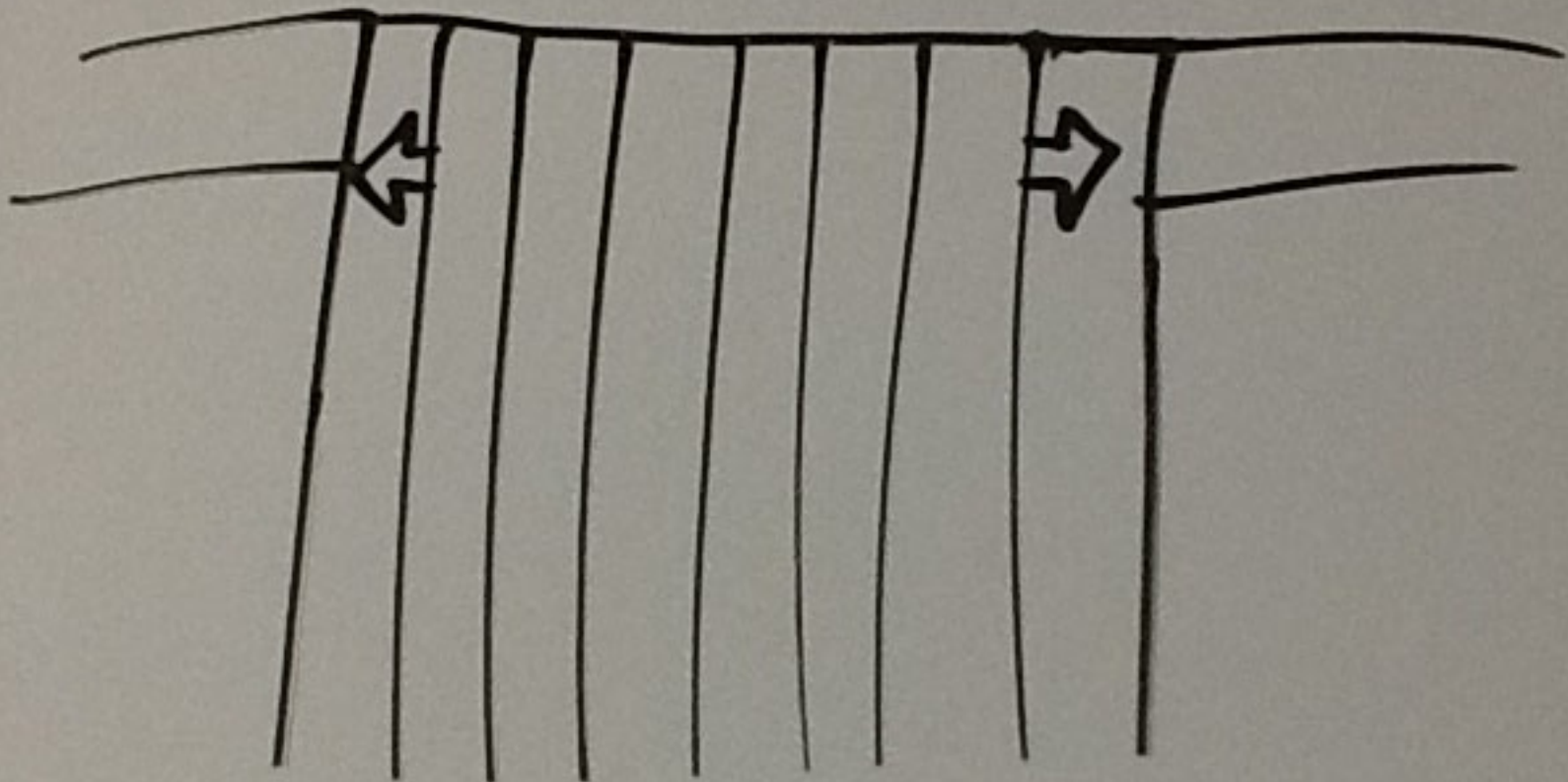




(5)

Unsink one pleat.

MVC



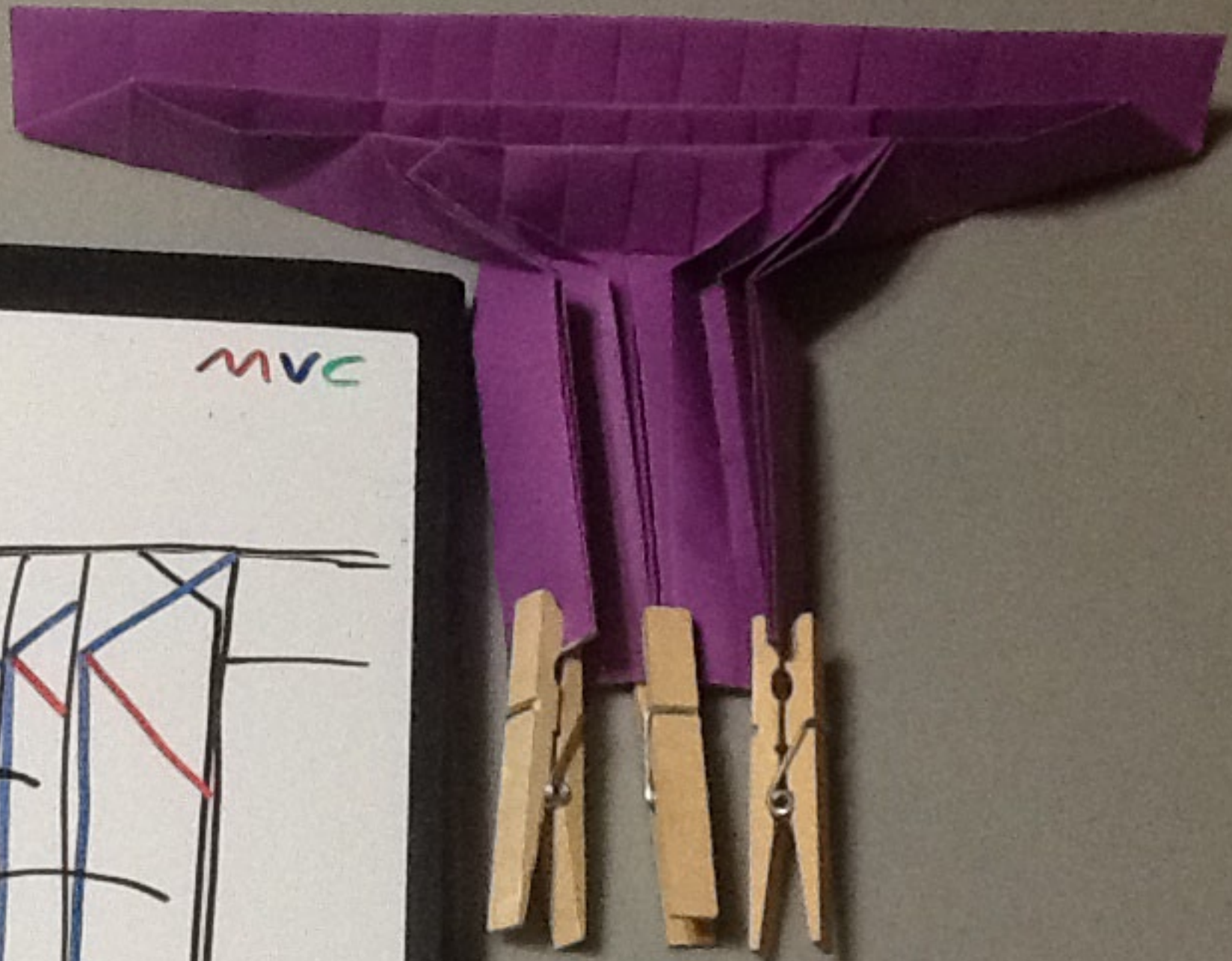
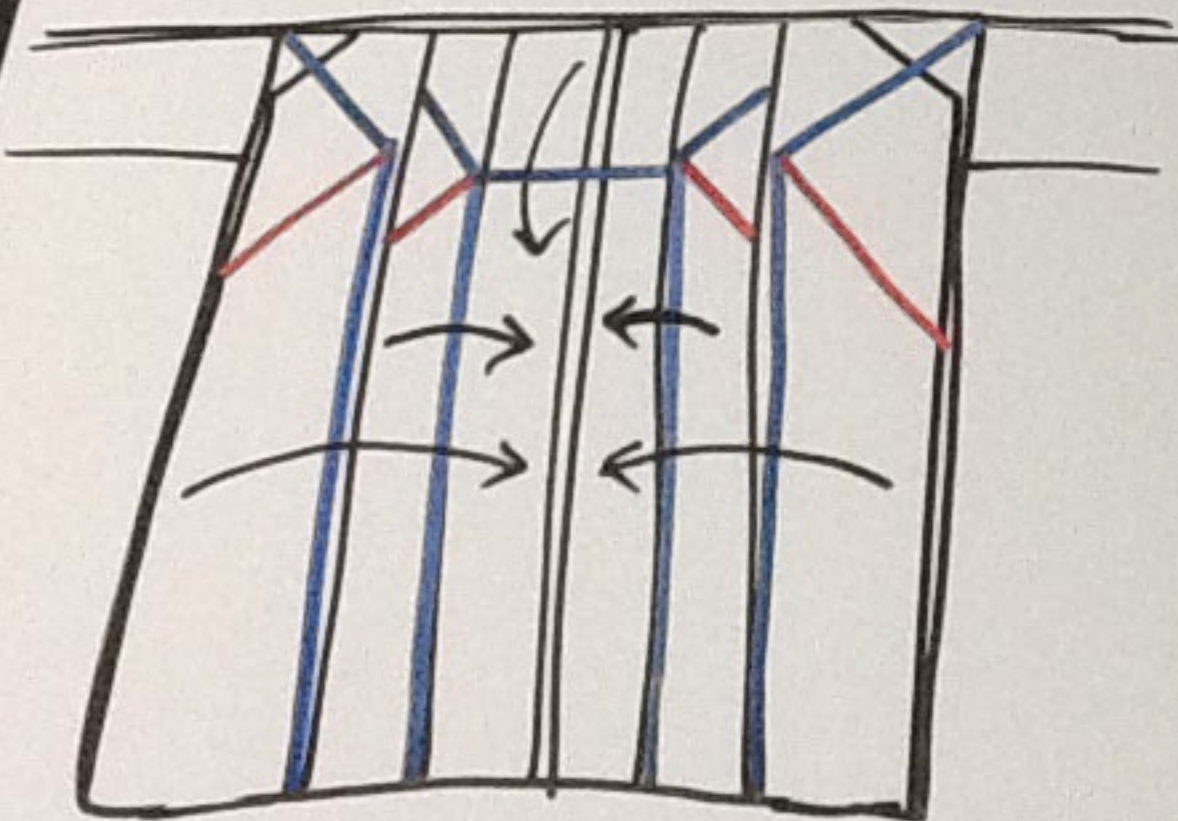
make sure your white side  
reverses are separated

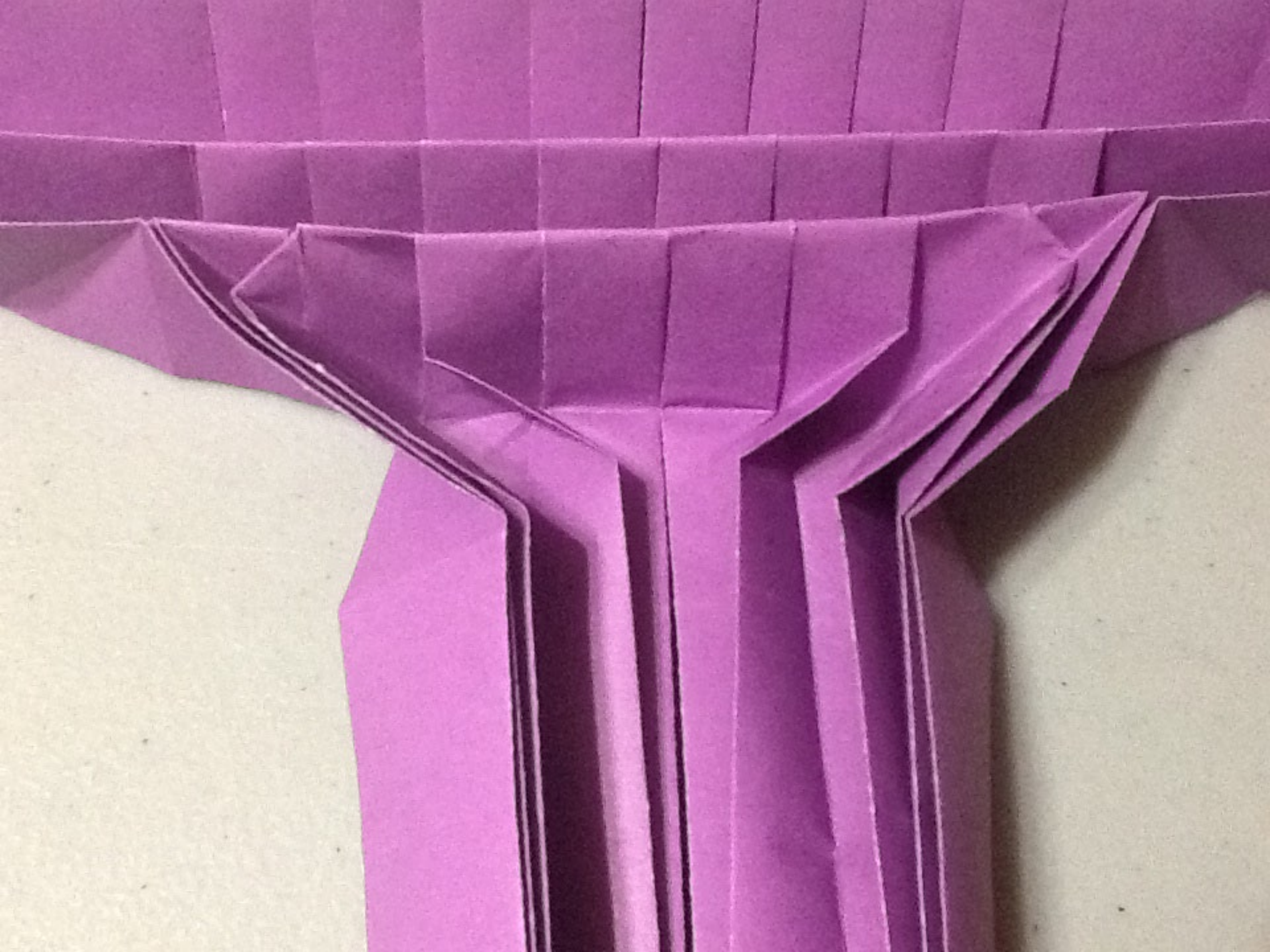


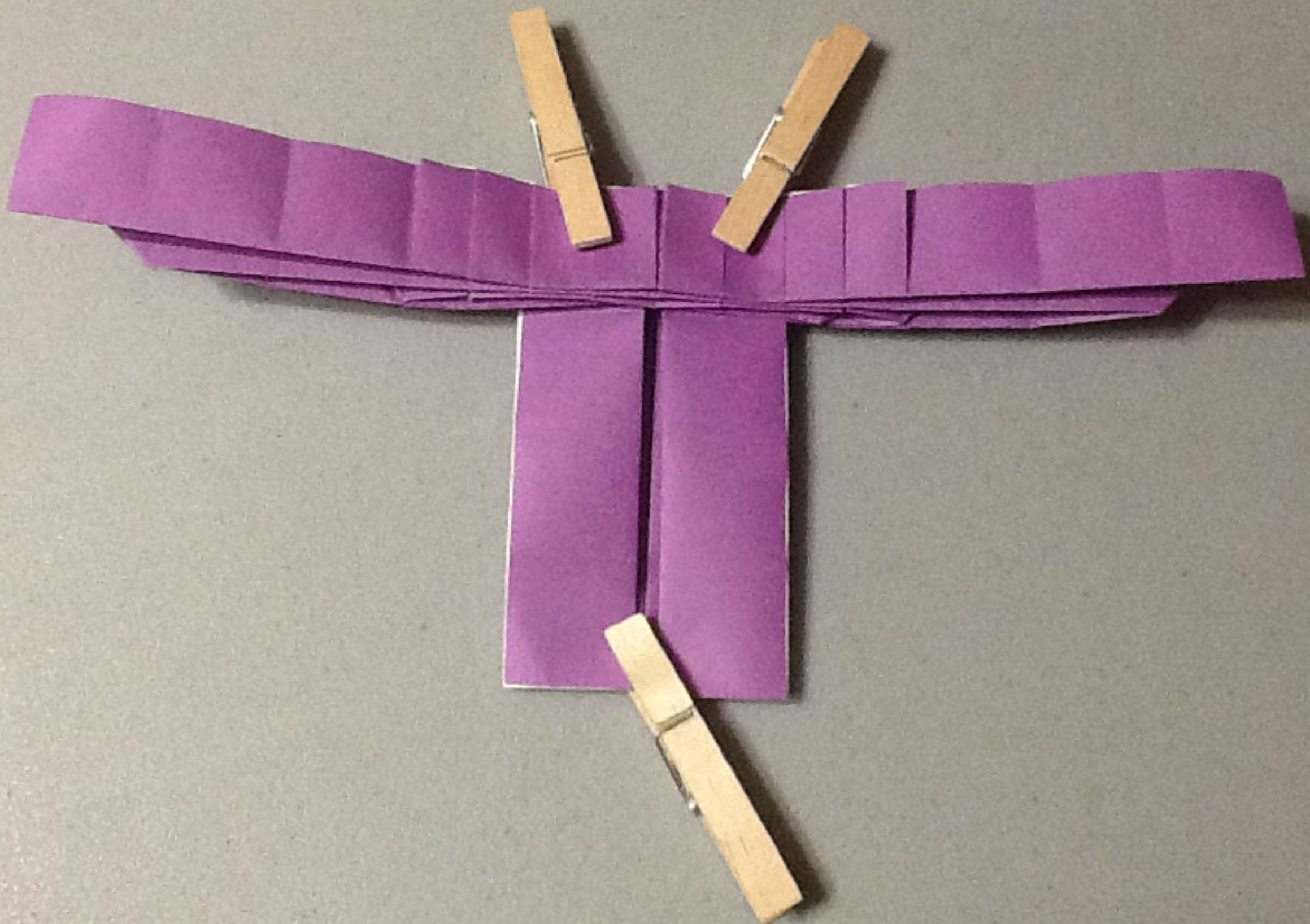


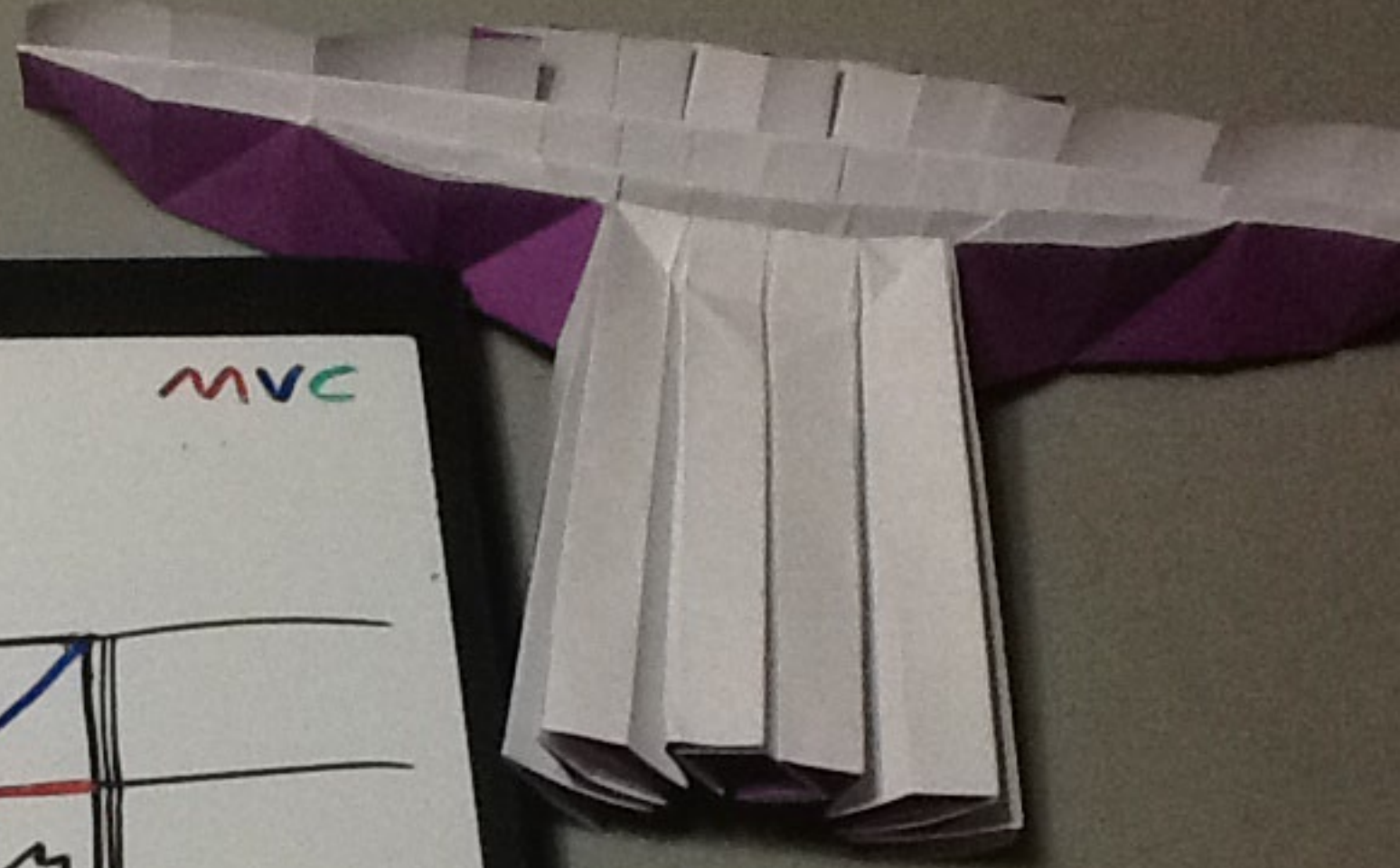
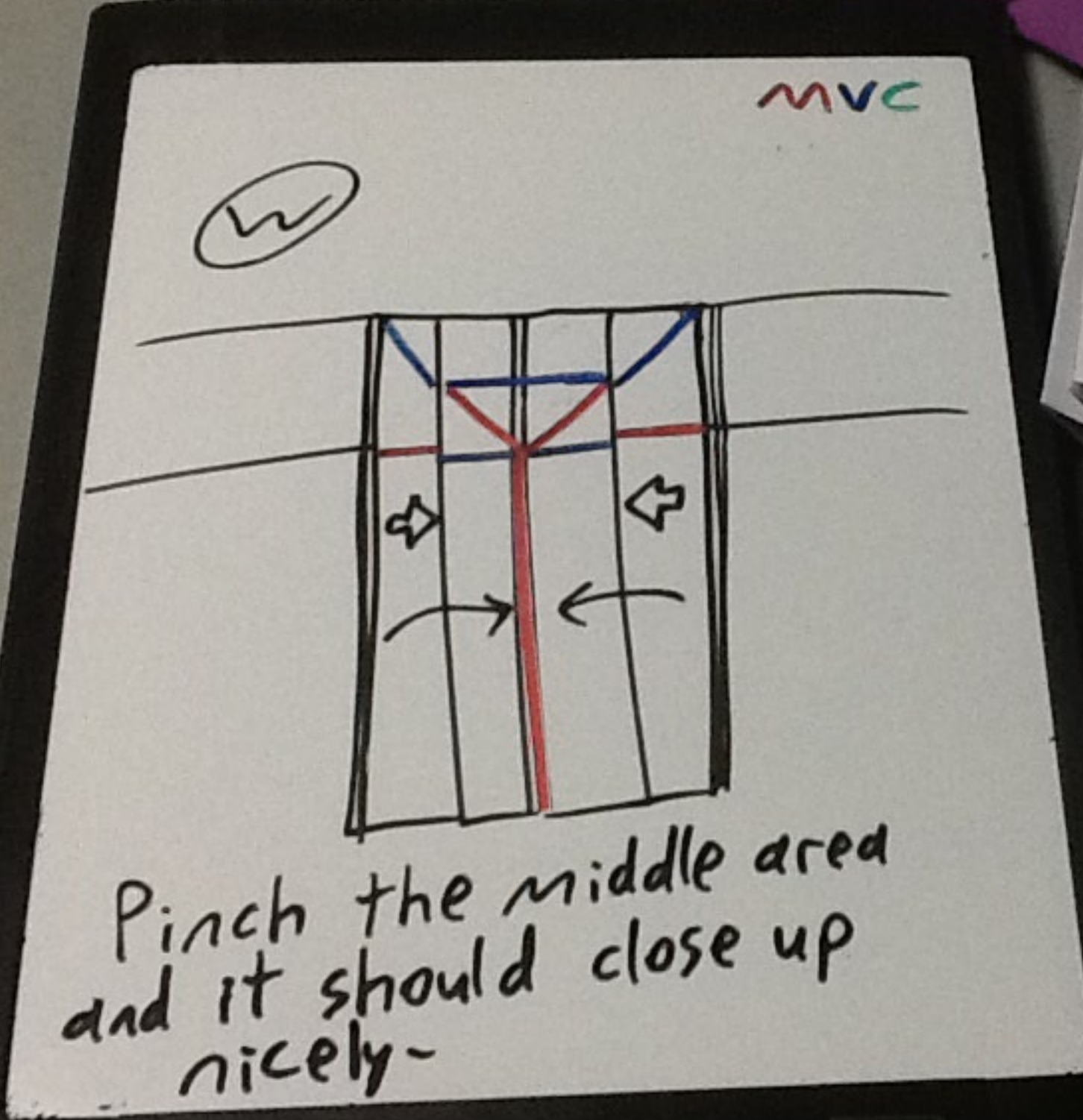
Q

mvc

















MVC

Check that the  
closed-up pleats  
are only  $\geq 0$ ths.

