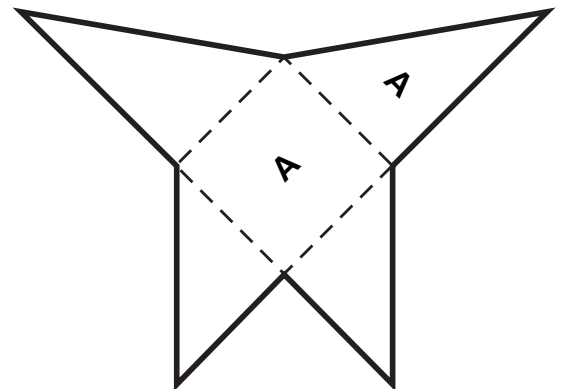
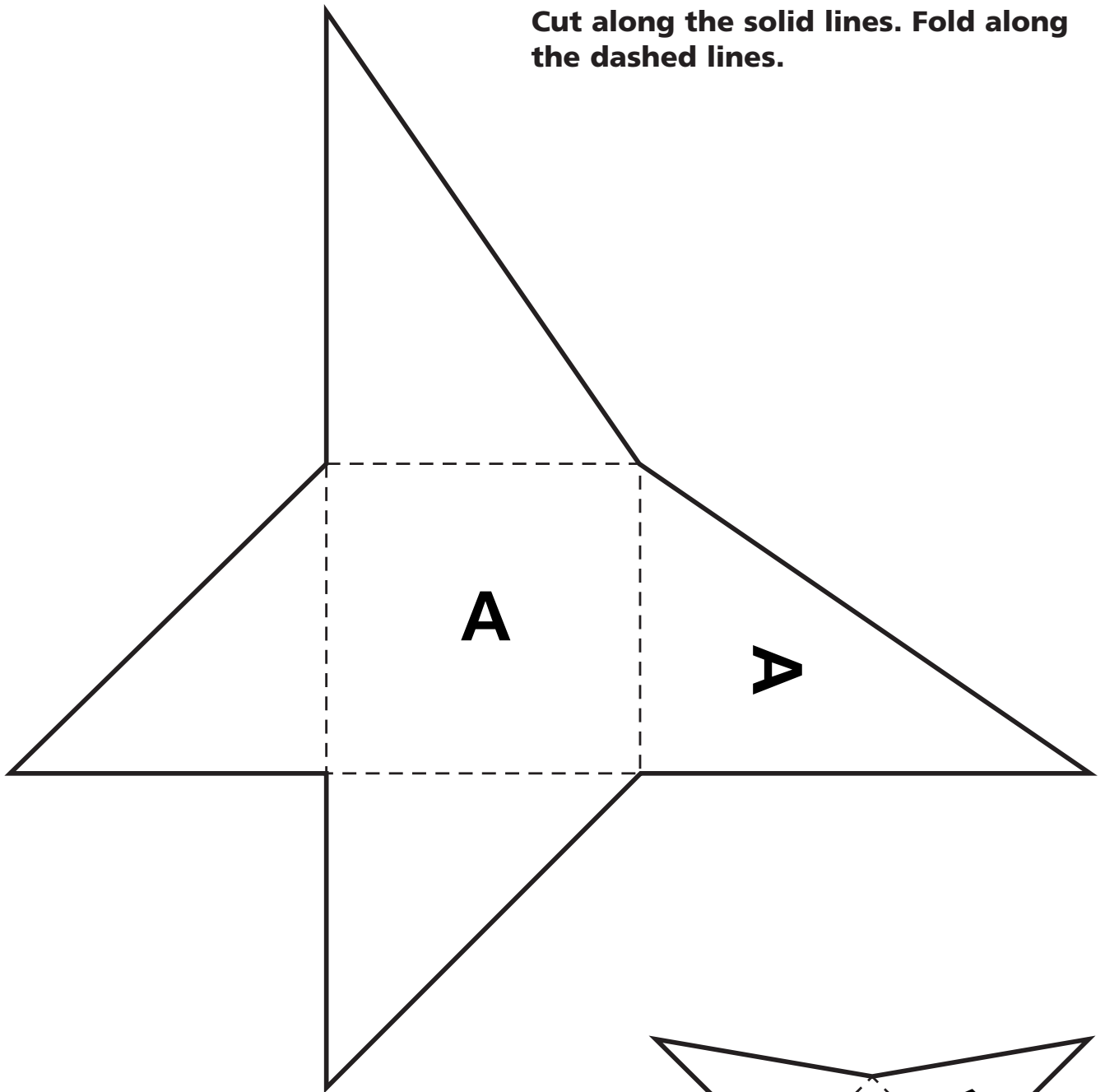


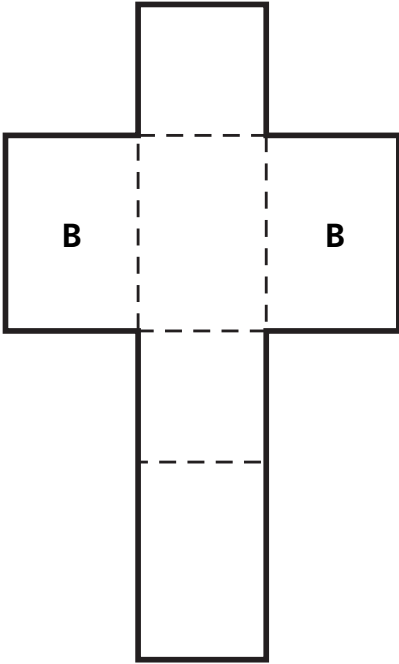
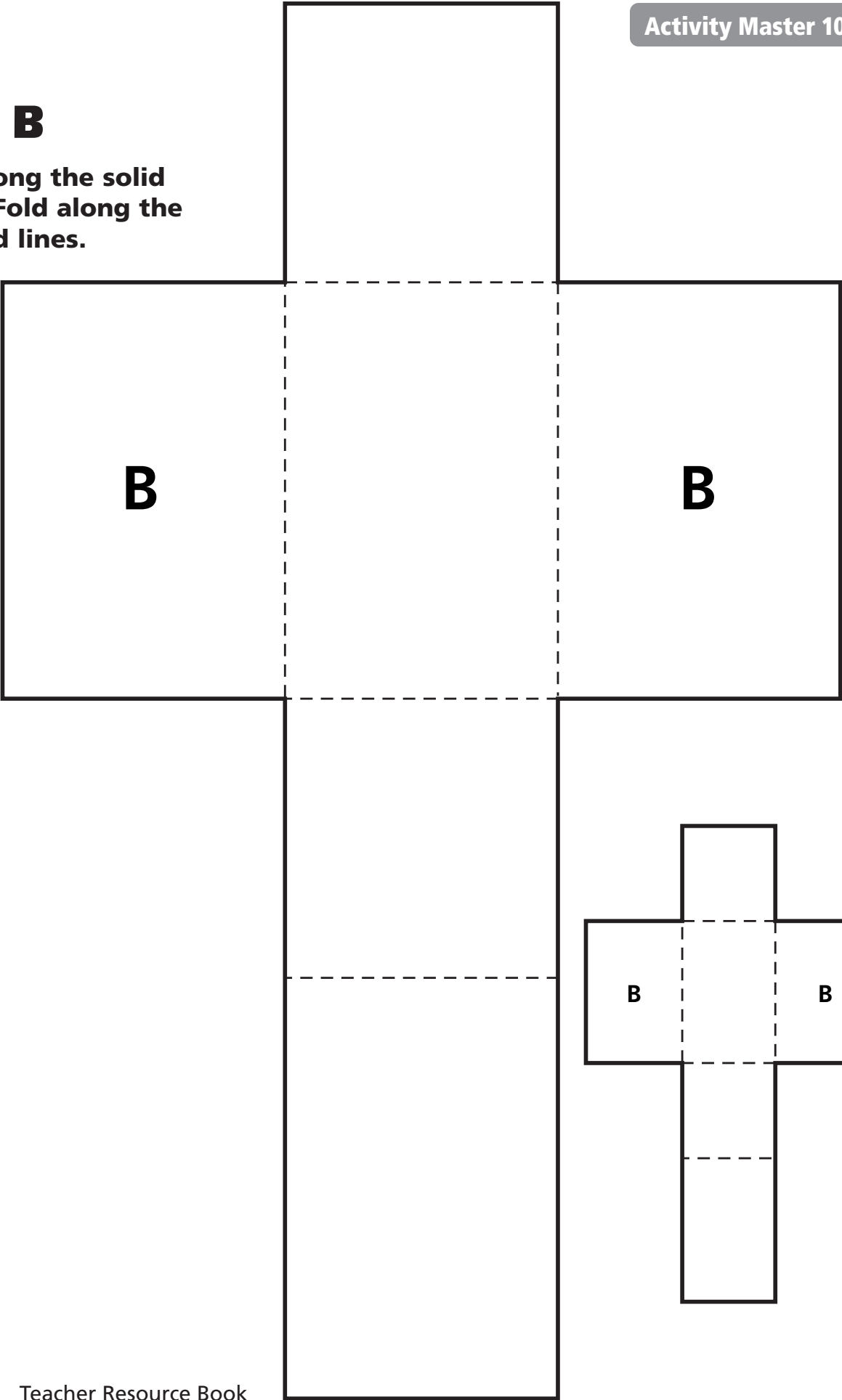
# Net A

**Cut along the solid lines. Fold along the dashed lines.**



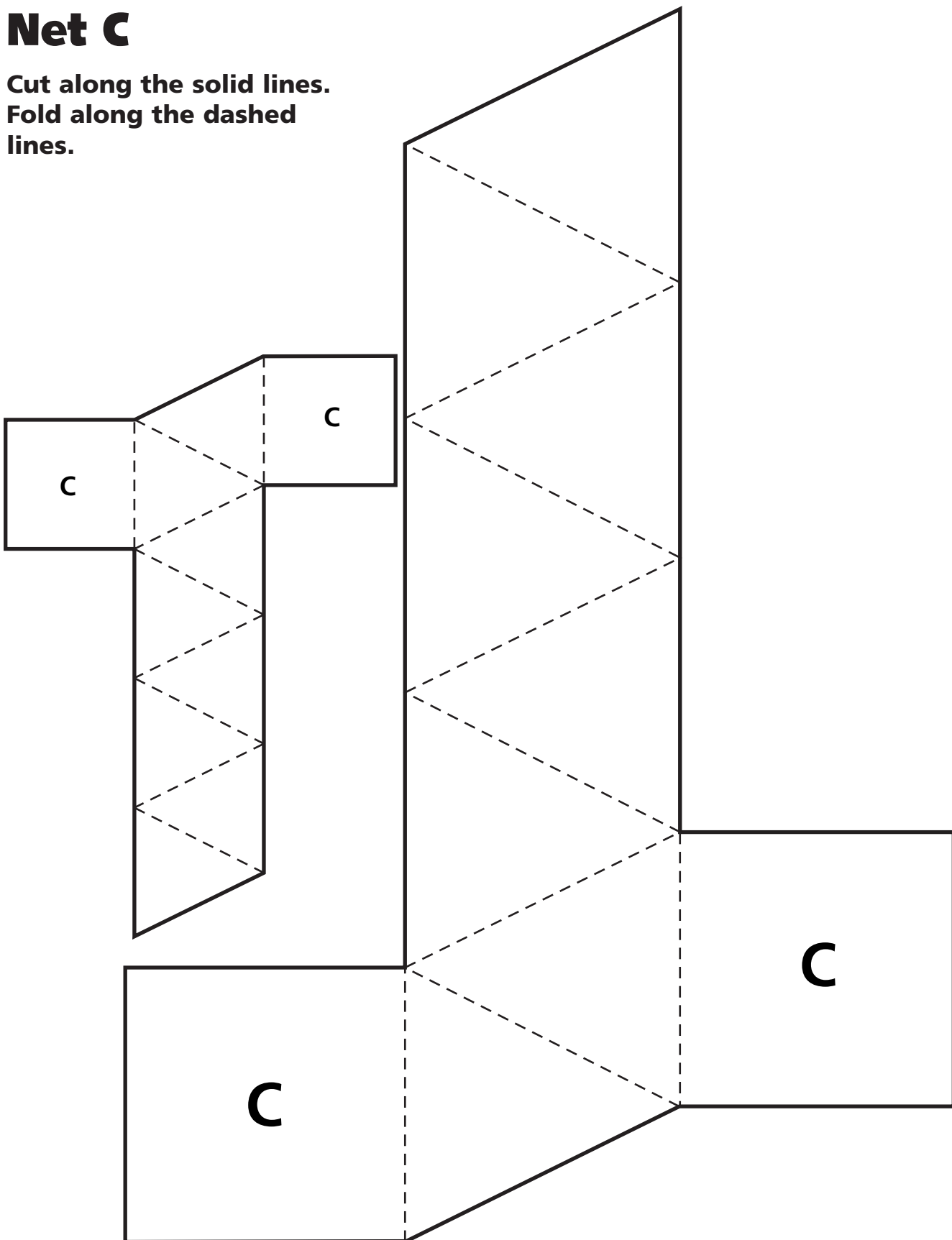
# Net B

Cut along the solid lines. Fold along the dashed lines.

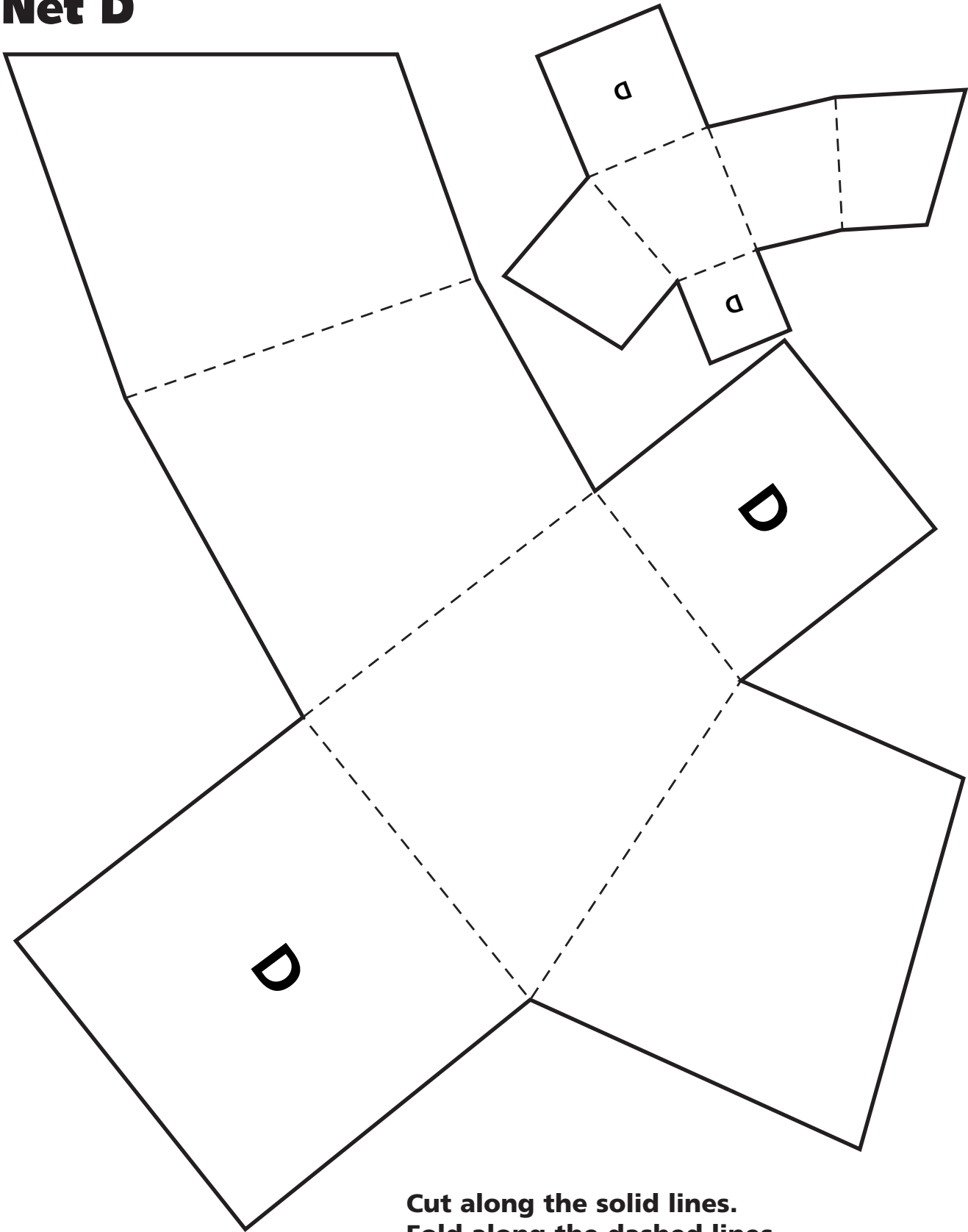


# Net C

Cut along the solid lines.  
Fold along the dashed lines.



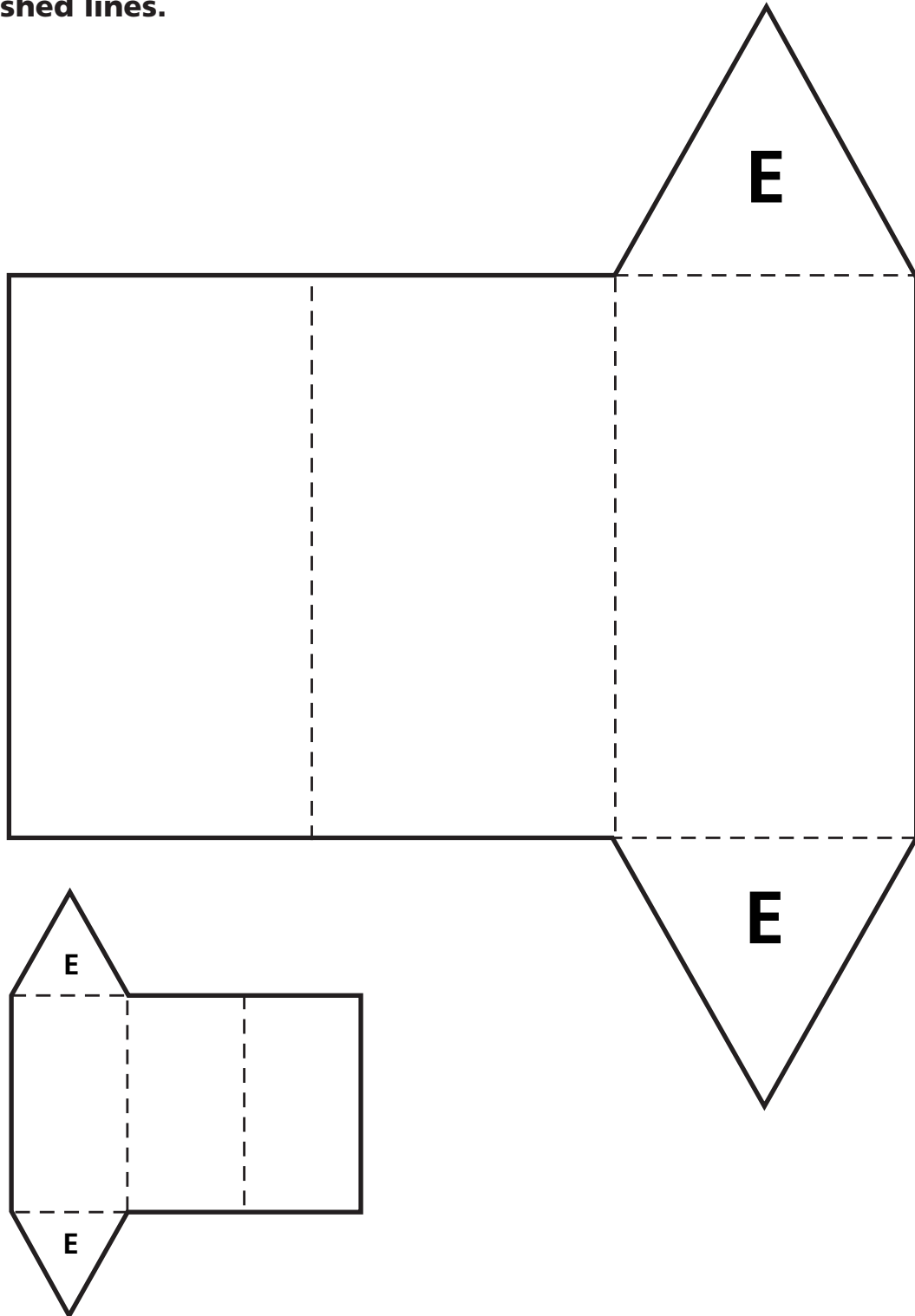
# Net D



**Cut along the solid lines.  
Fold along the dashed lines.**

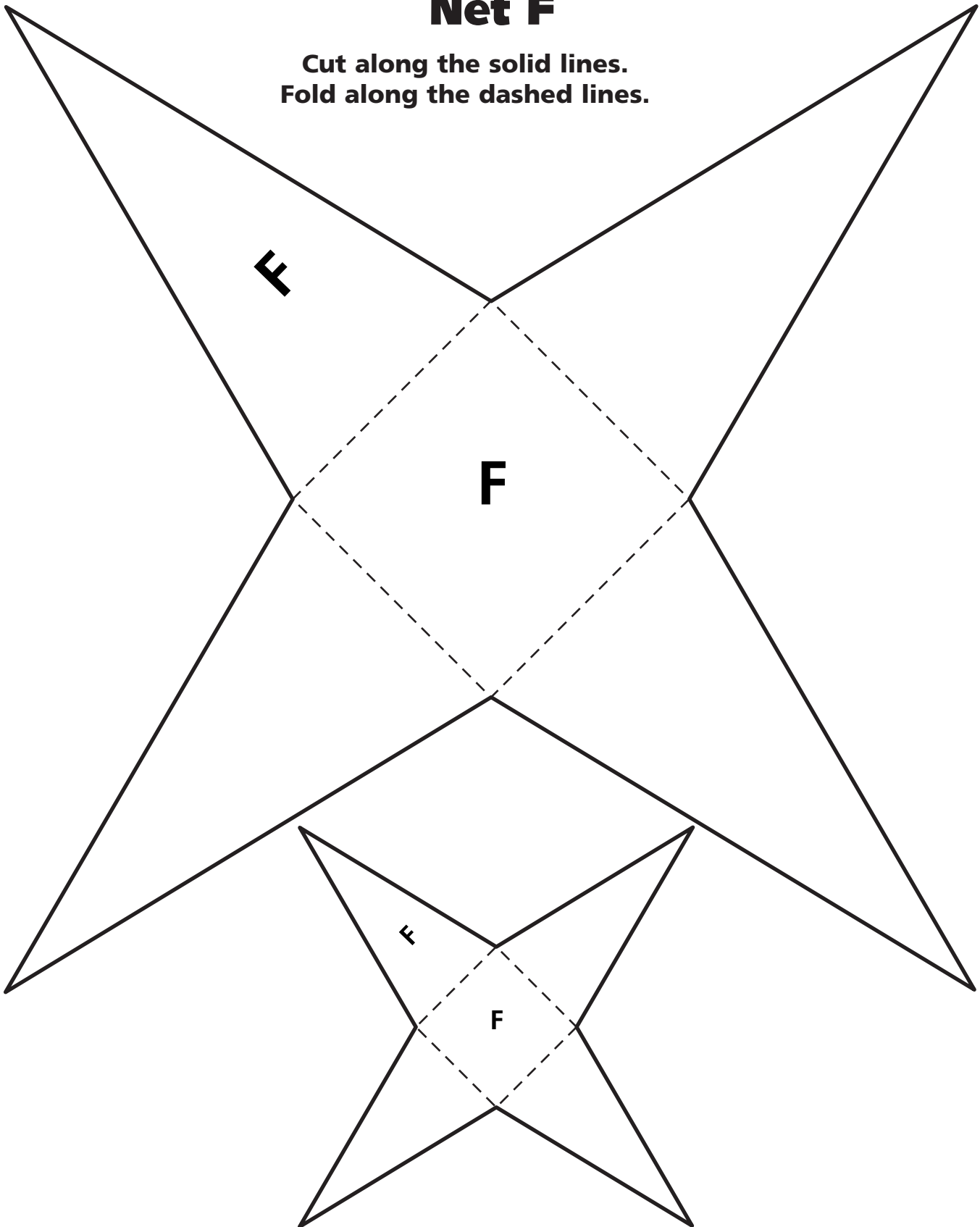
# Net E

Cut along the solid lines. Fold along the dashed lines.



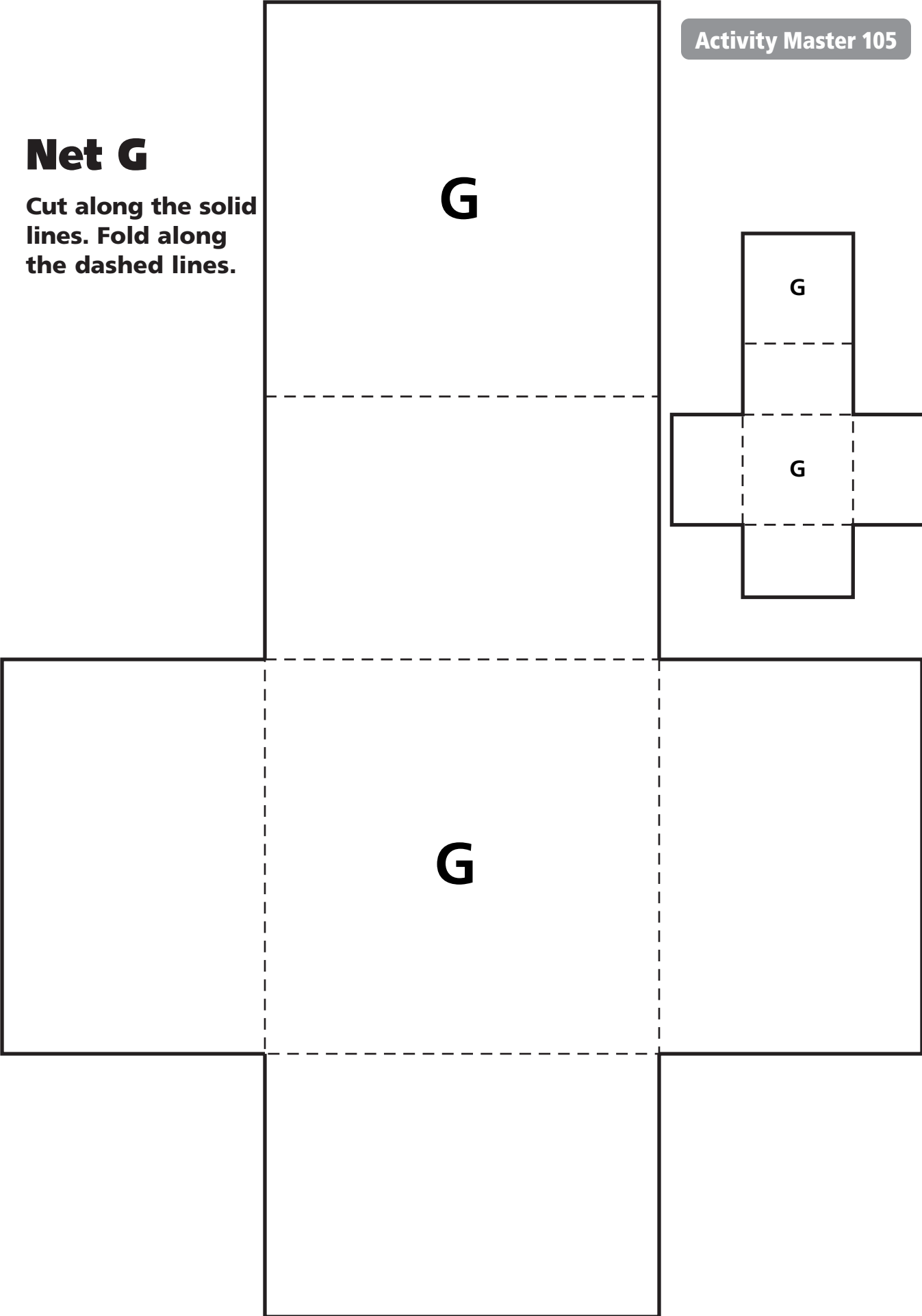
# Net F

**Cut along the solid lines.  
Fold along the dashed lines.**



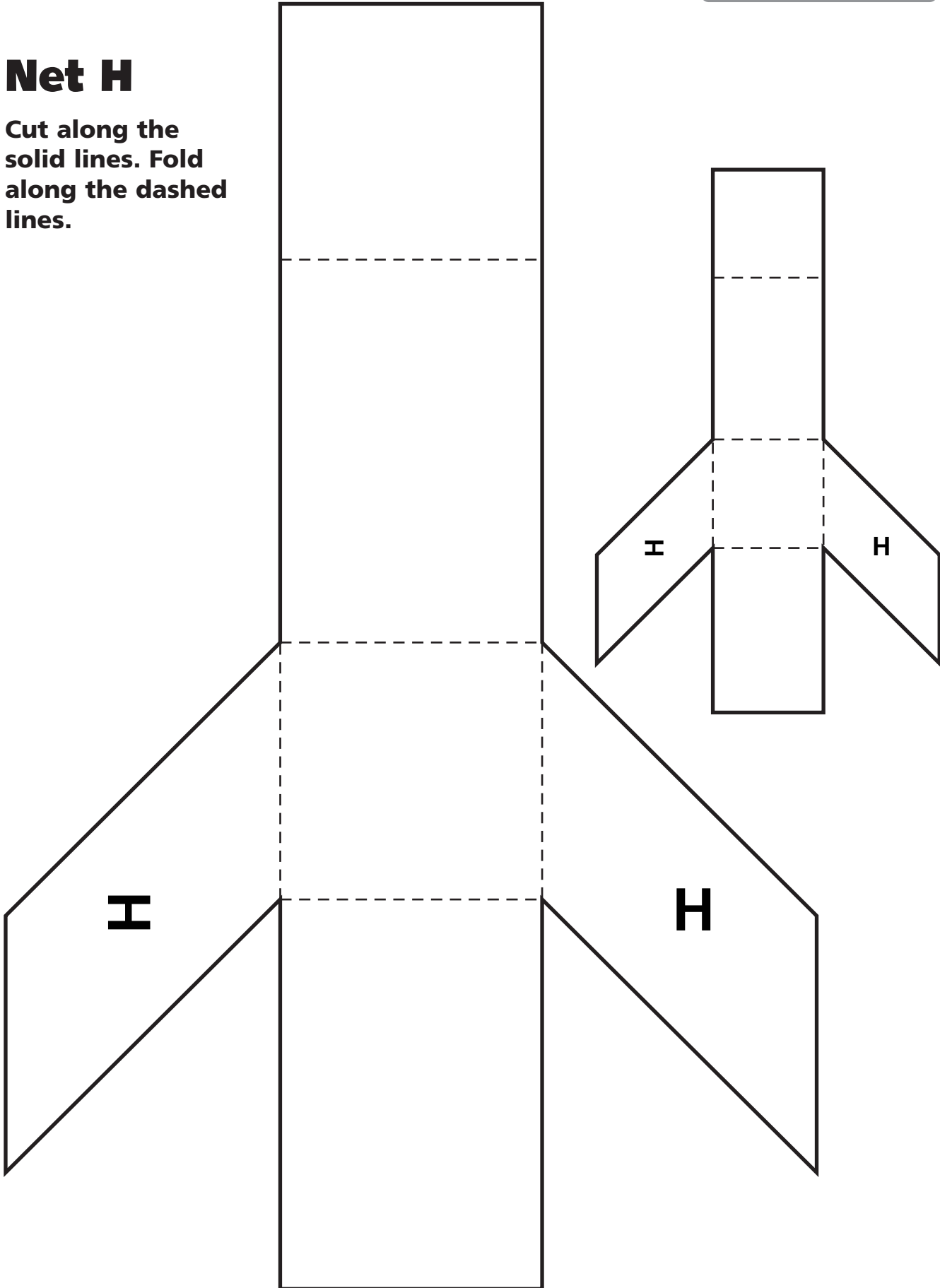
# Net G

Cut along the solid lines. Fold along the dashed lines.



# Net H

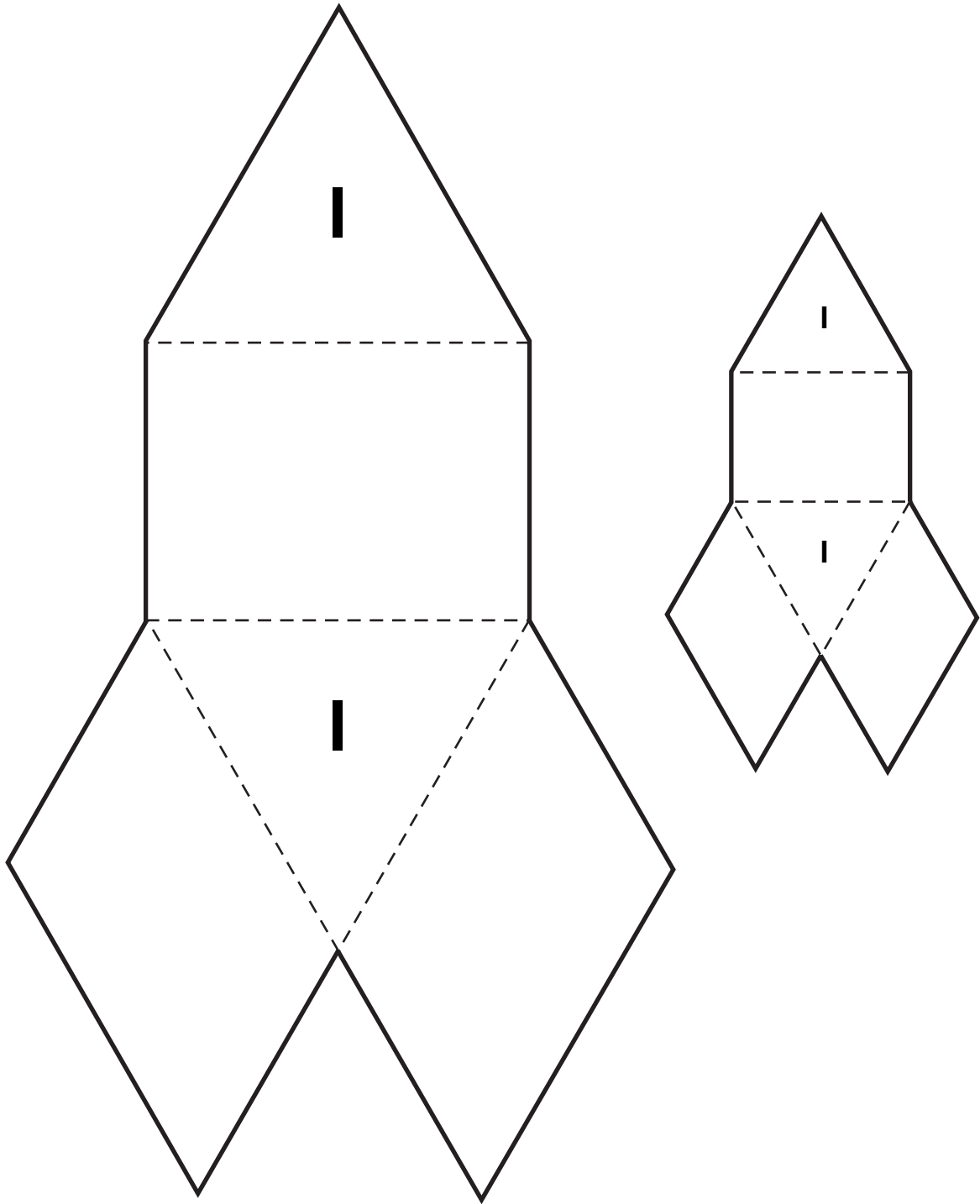
**Cut along the solid lines. Fold along the dashed lines.**





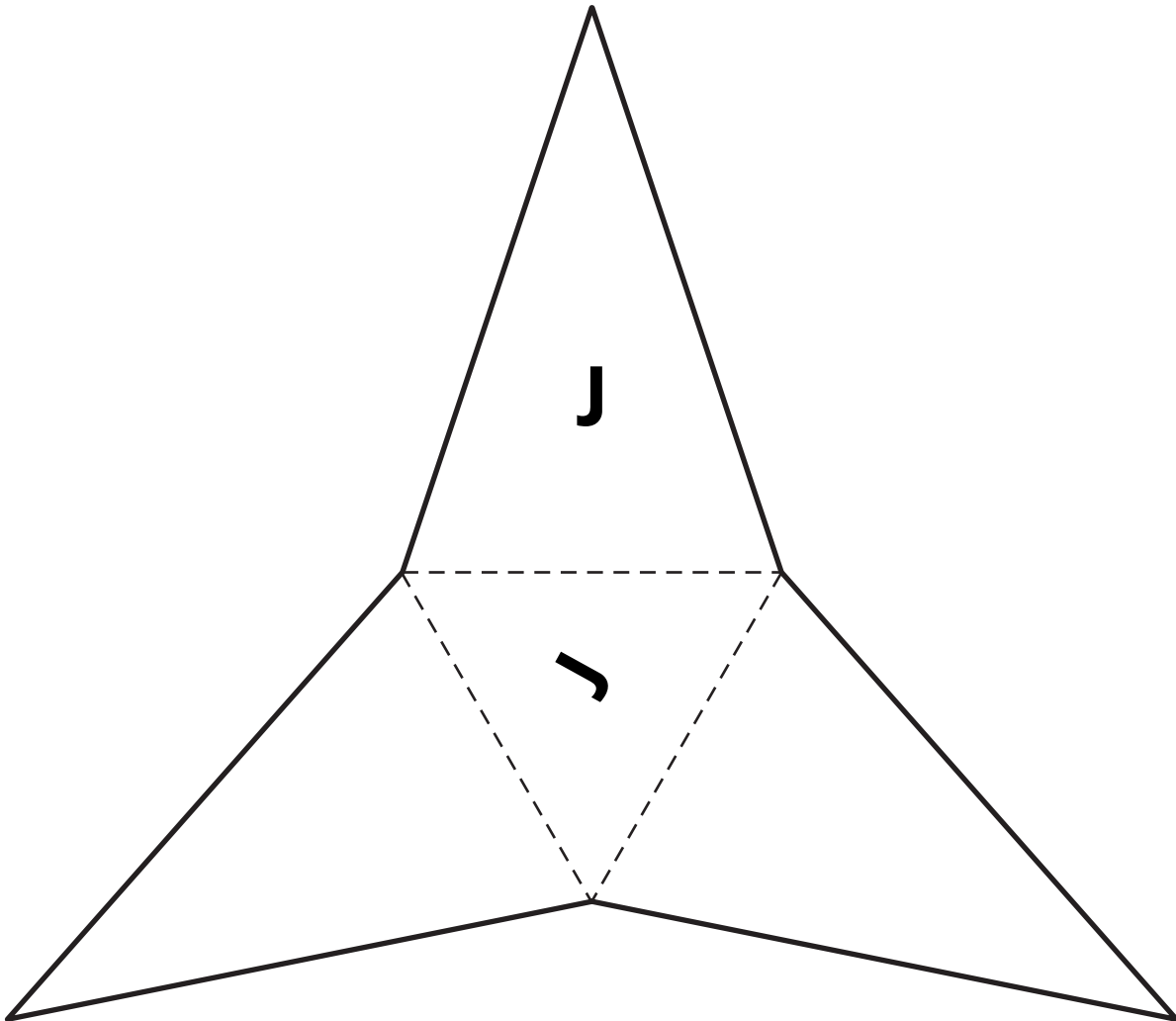
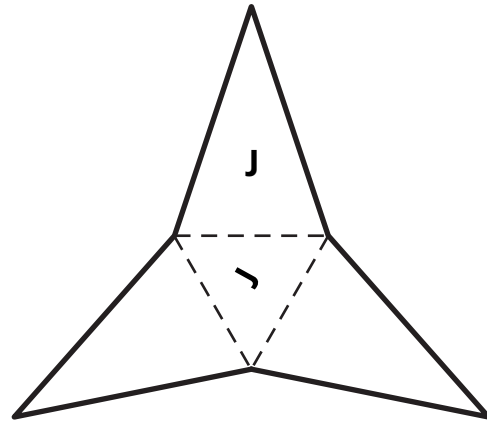
# Net I

Cut along the solid lines. Fold along the dashed lines.



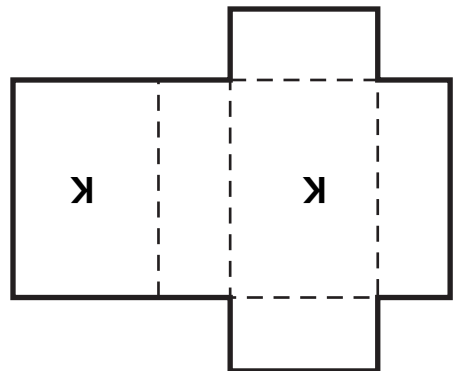
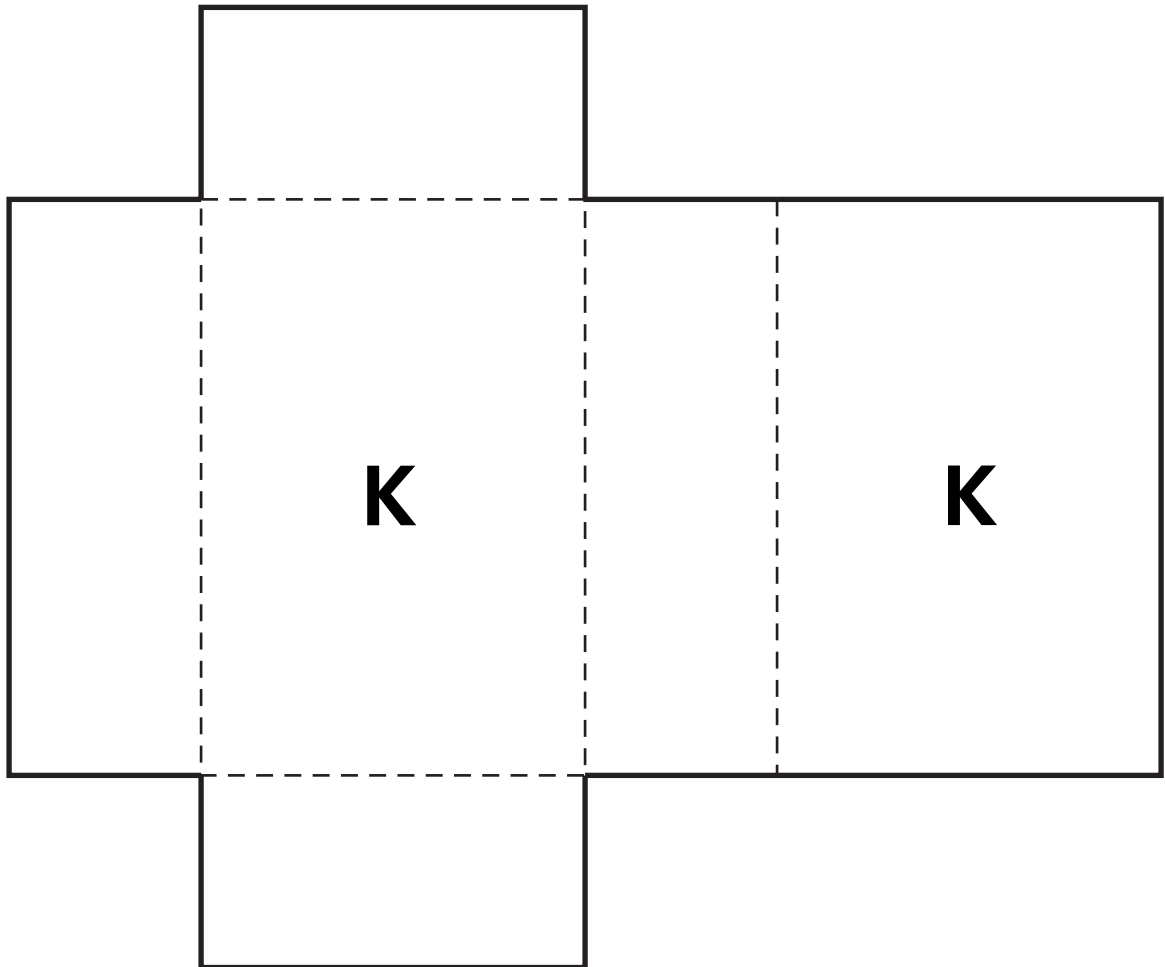
# Net J

**Cut along the solid lines. Fold along the dashed lines.**



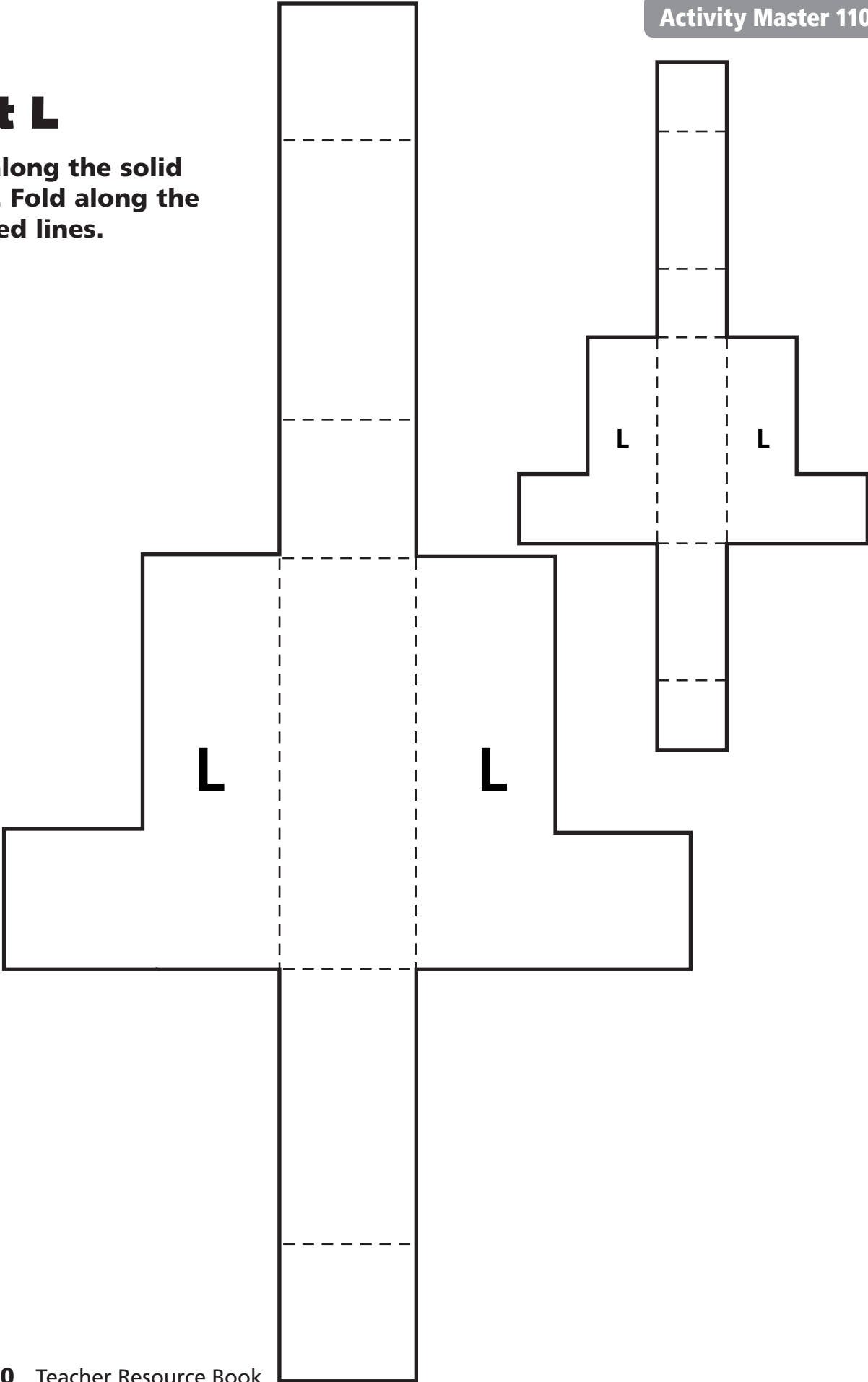
# Net K

**Cut along the solid lines. Fold along the dashed lines.**



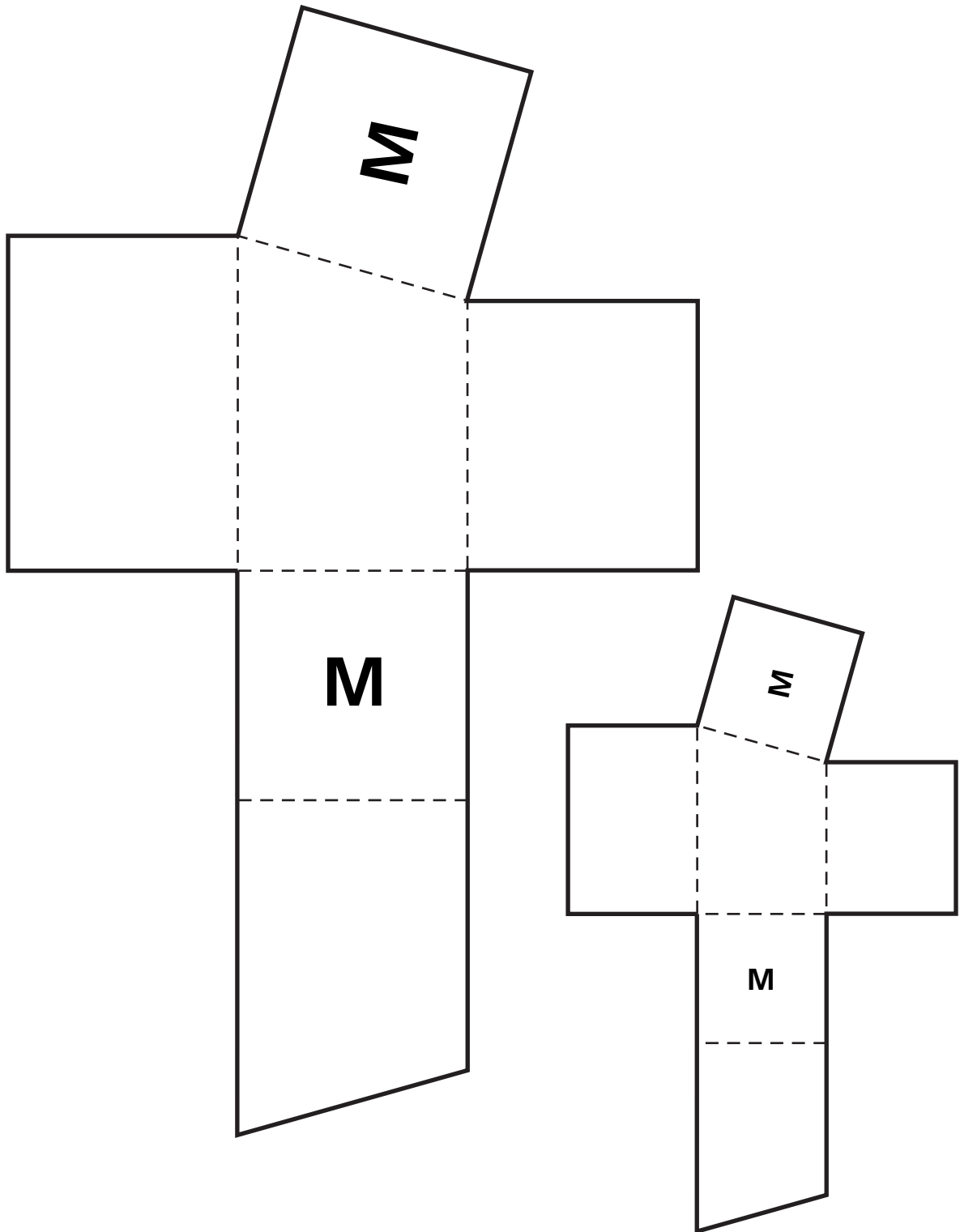
# Net L

Cut along the solid lines. Fold along the dashed lines.



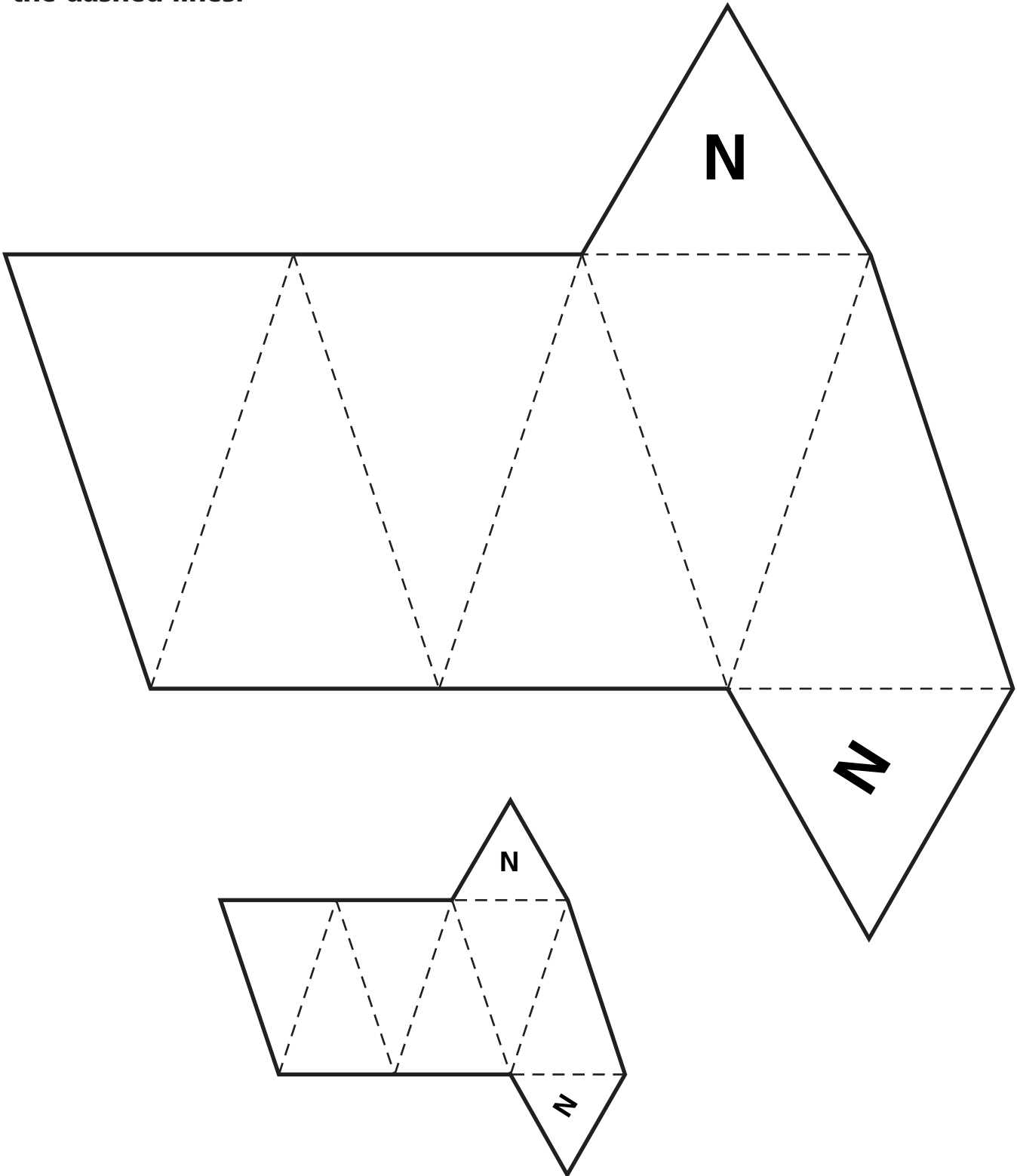
# Net M

**Cut along the solid lines. Fold along the dashed lines.**



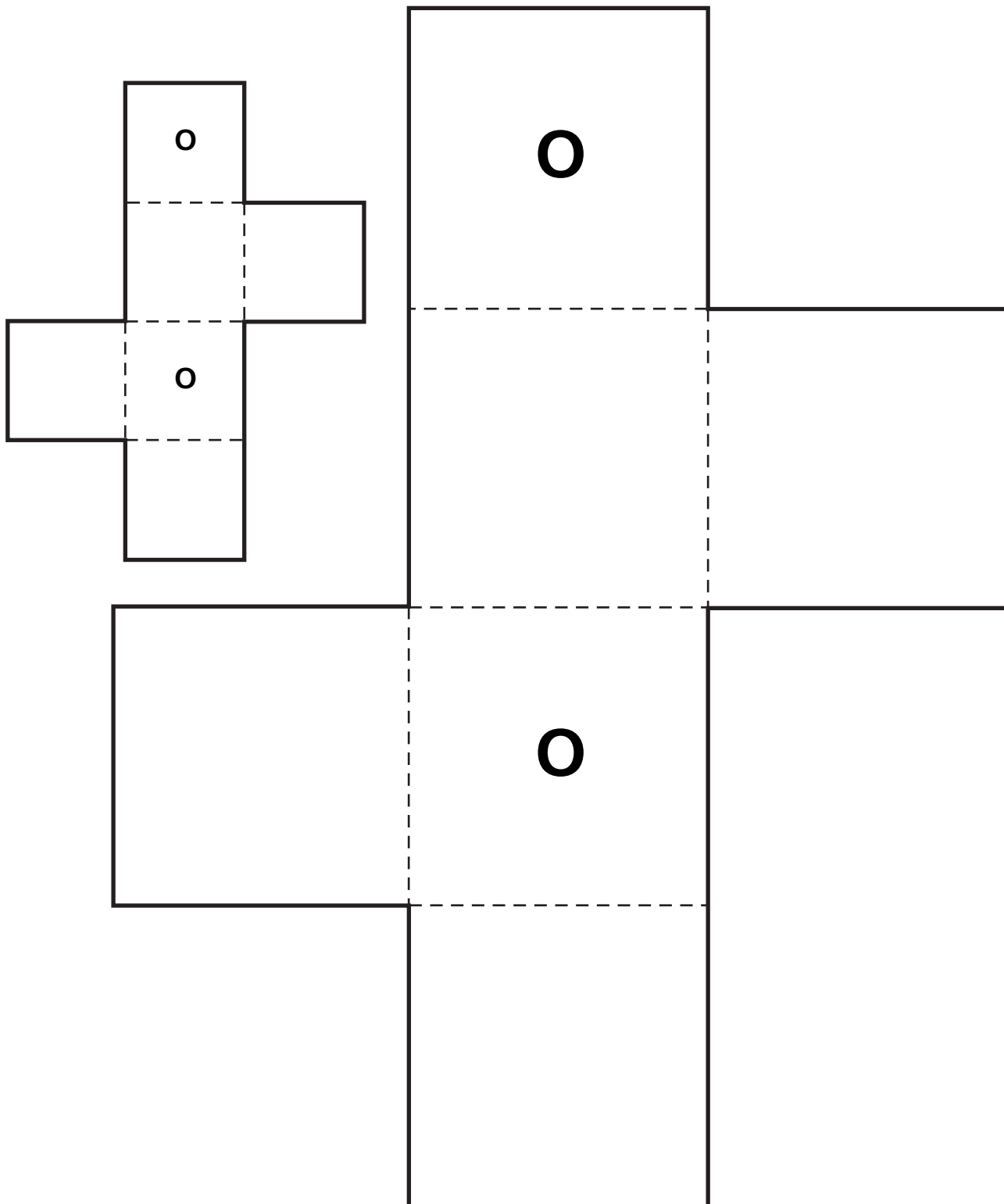
# Net N

**Cut along the solid lines. Fold along the dashed lines.**



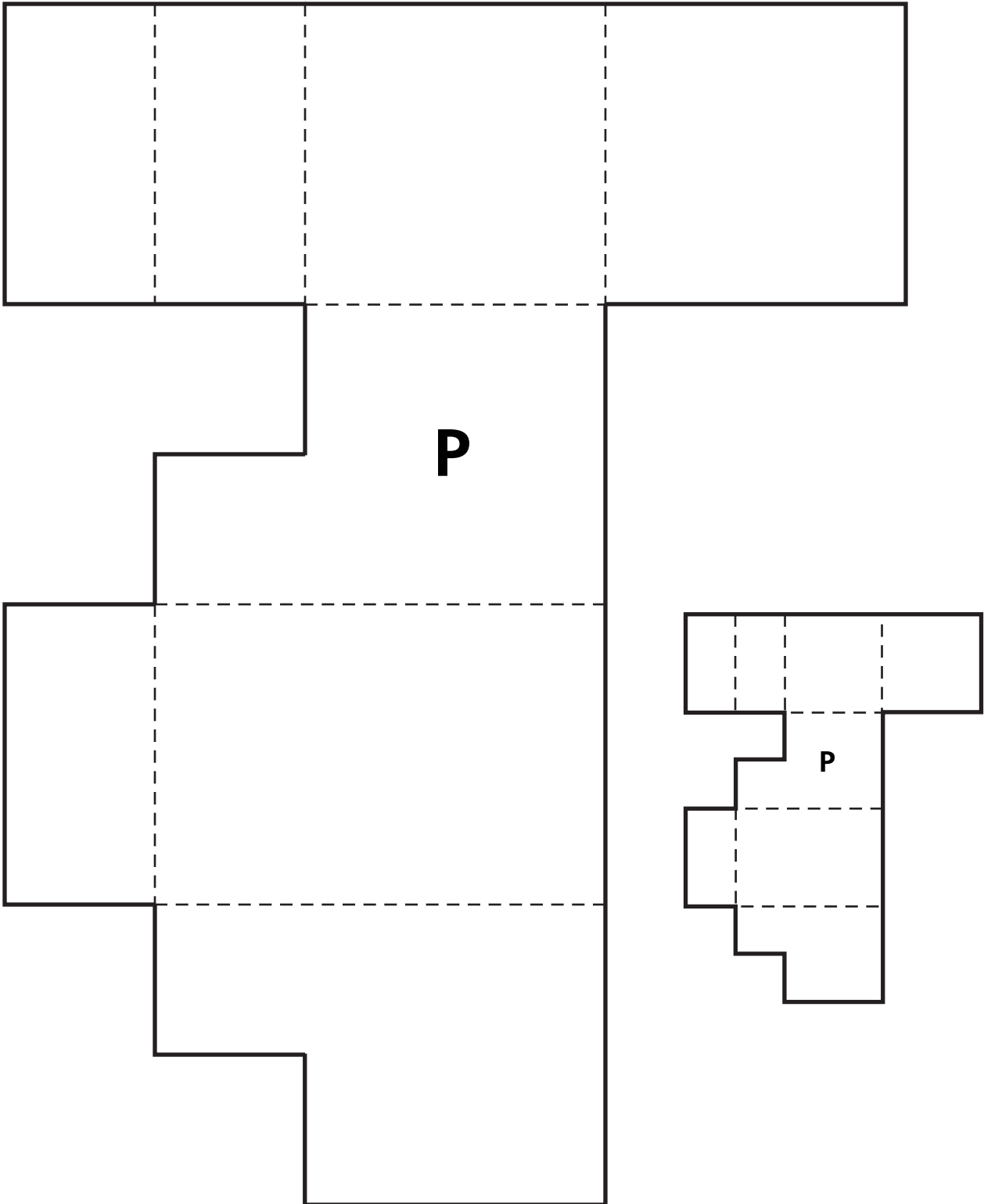
# Net O

**Cut along the solid lines. Fold along the dashed lines.**



# Net P

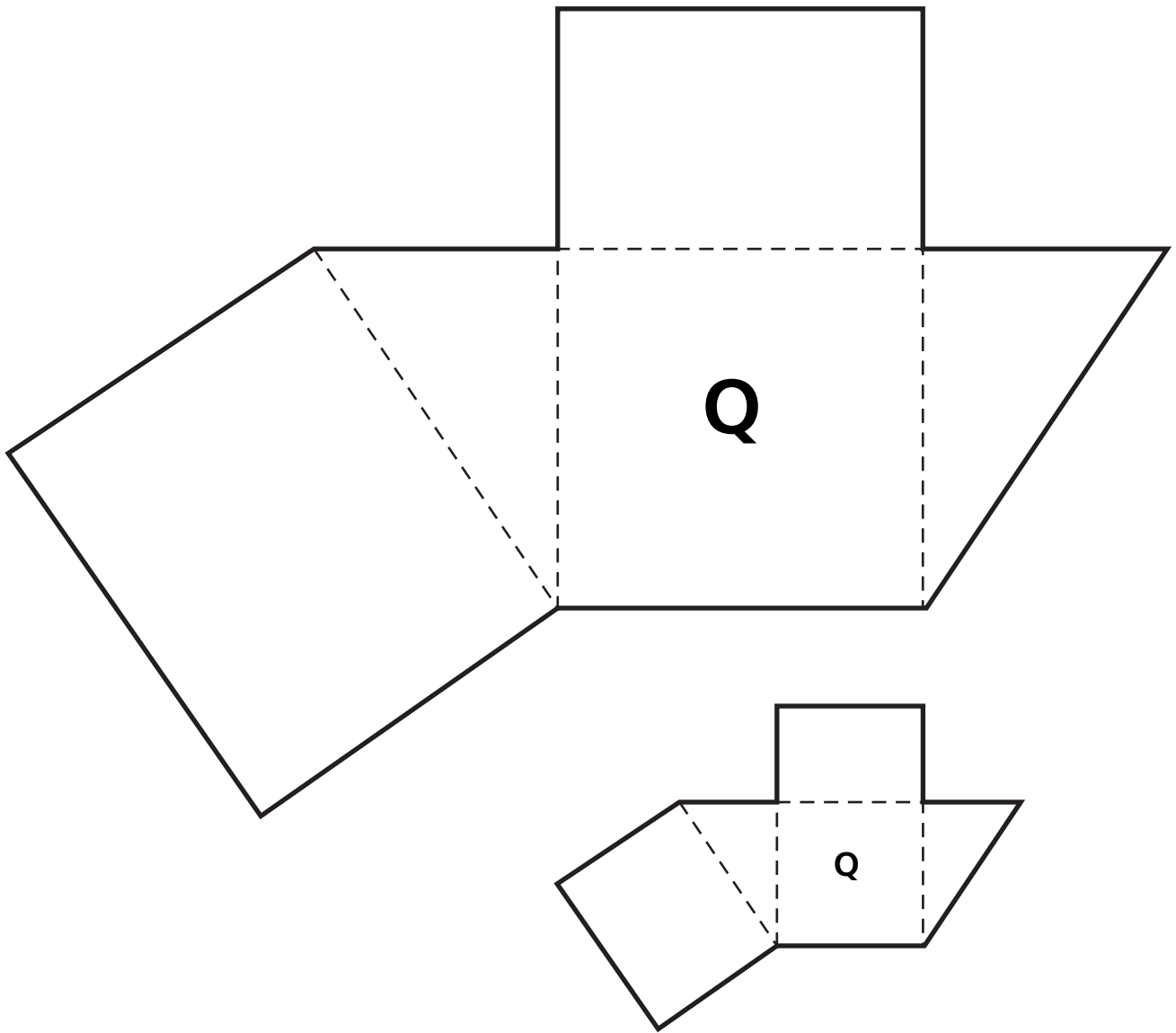
**Cut along the solid lines. Fold along the dashed lines.**





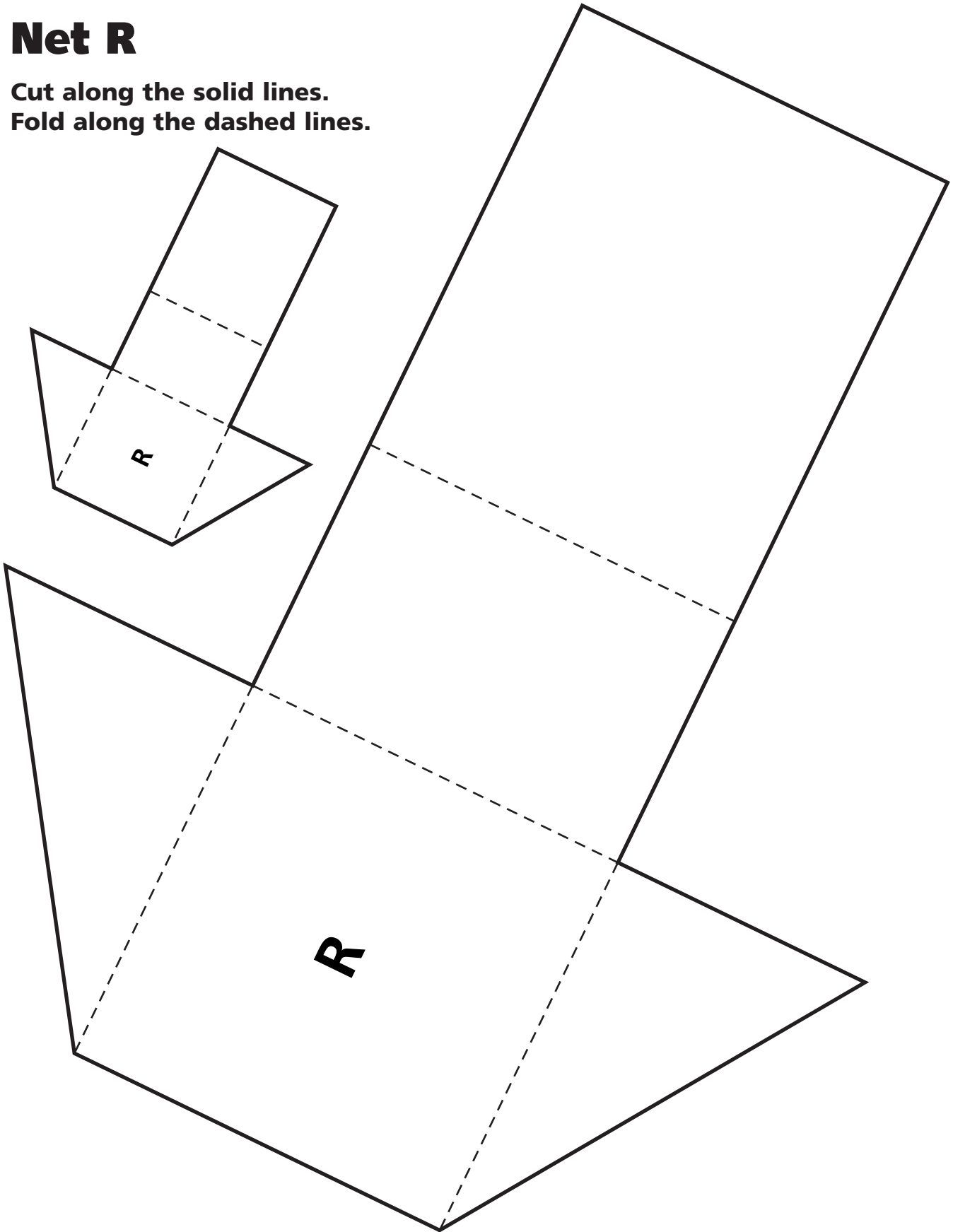
# Net Q

Cut along the solid lines. Fold along the dashed lines.



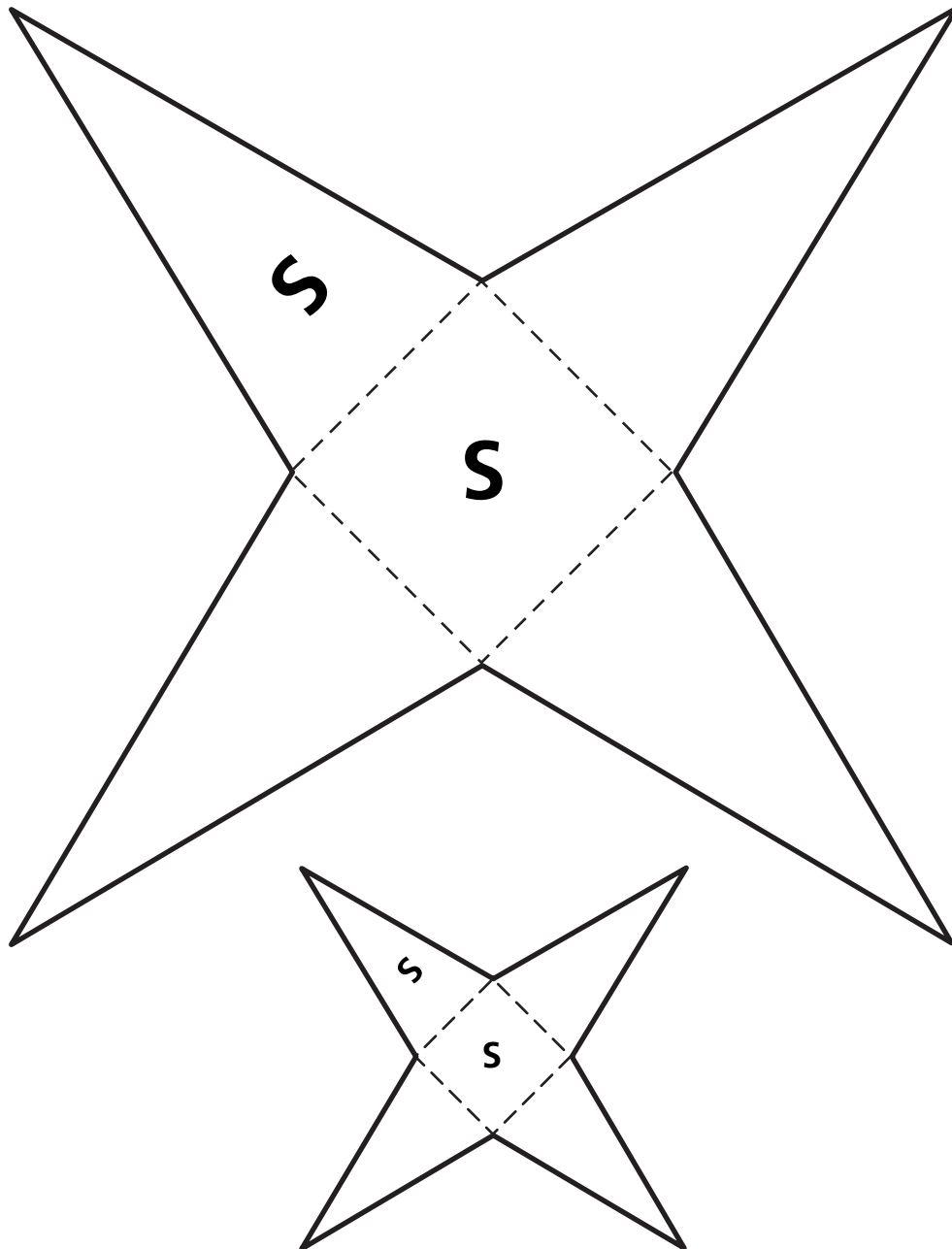
# Net R

**Cut along the solid lines.  
Fold along the dashed lines.**



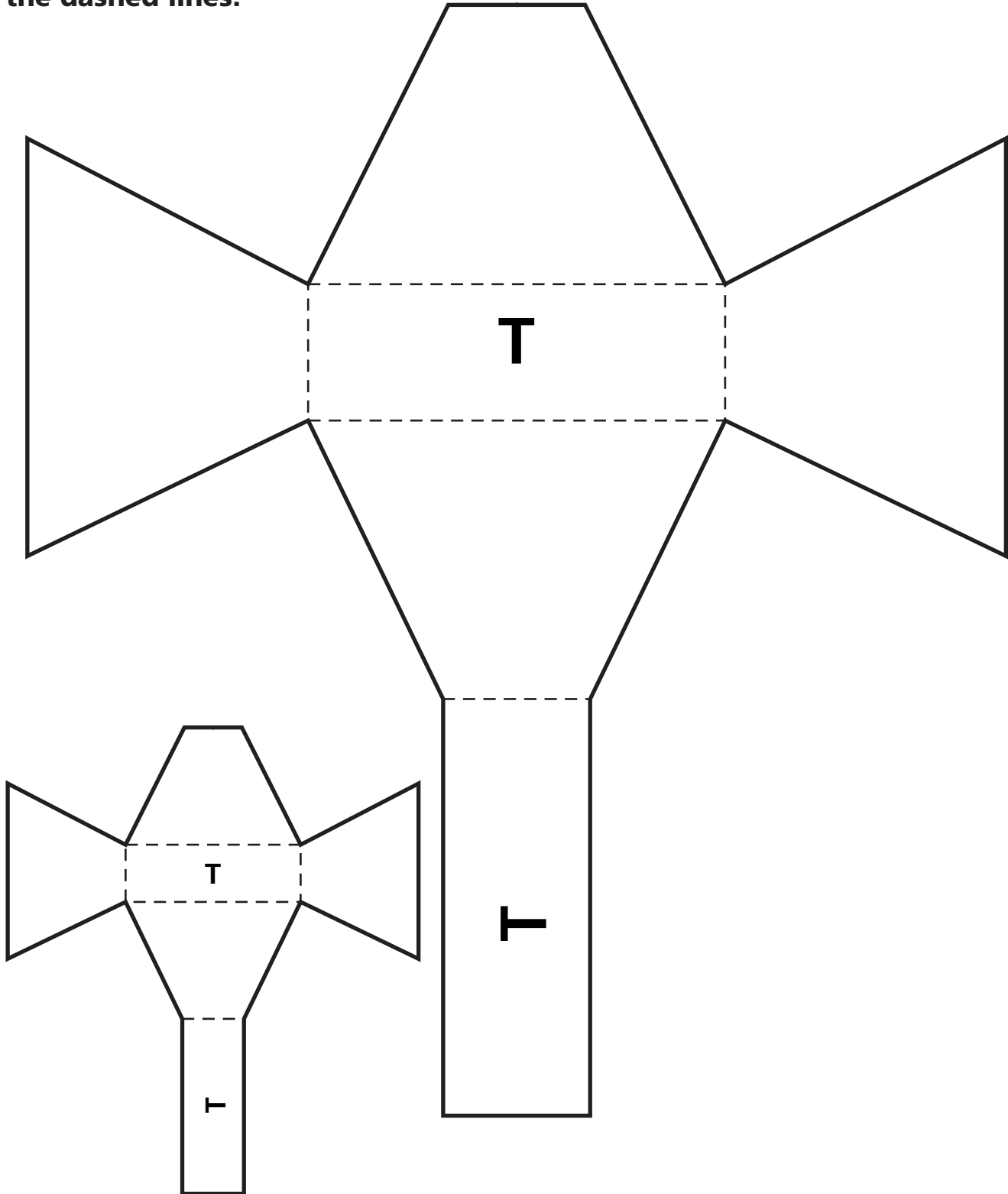
# Net S

**Cut along the solid lines. Fold along the dashed lines.**

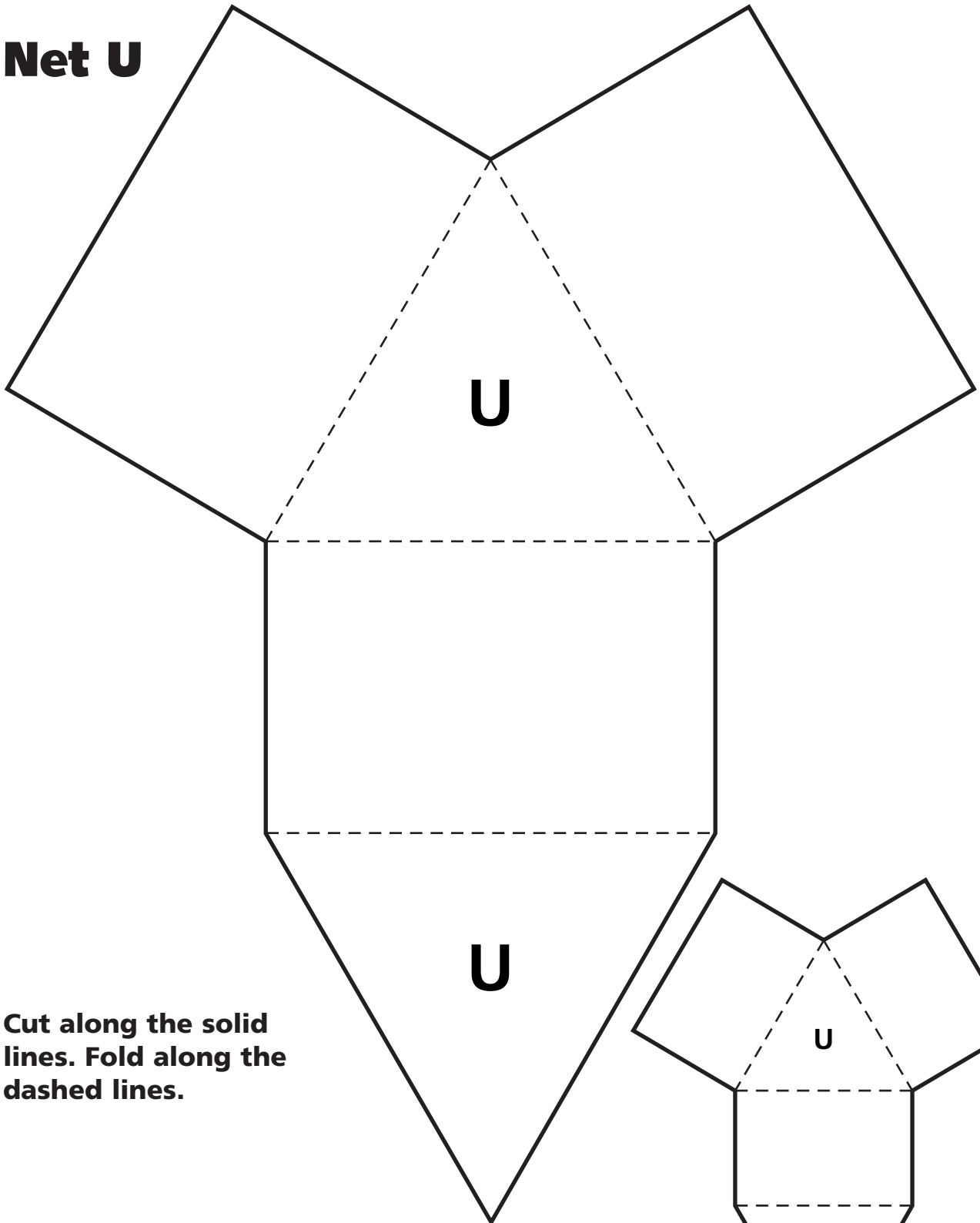


# Net T

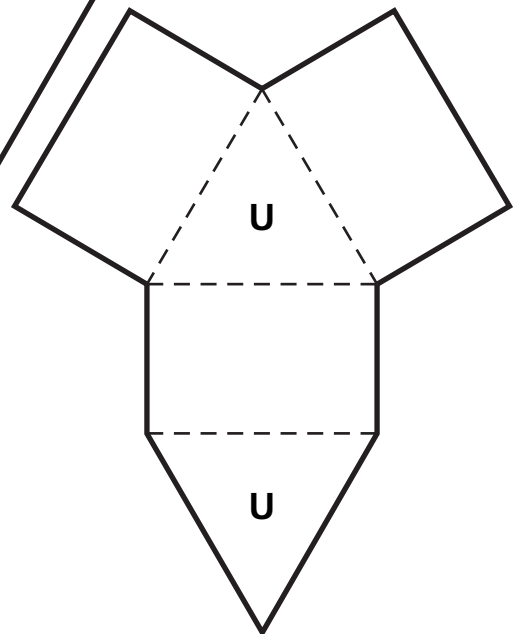
**Cut along the solid lines. Fold along the dashed lines.**



# Net U

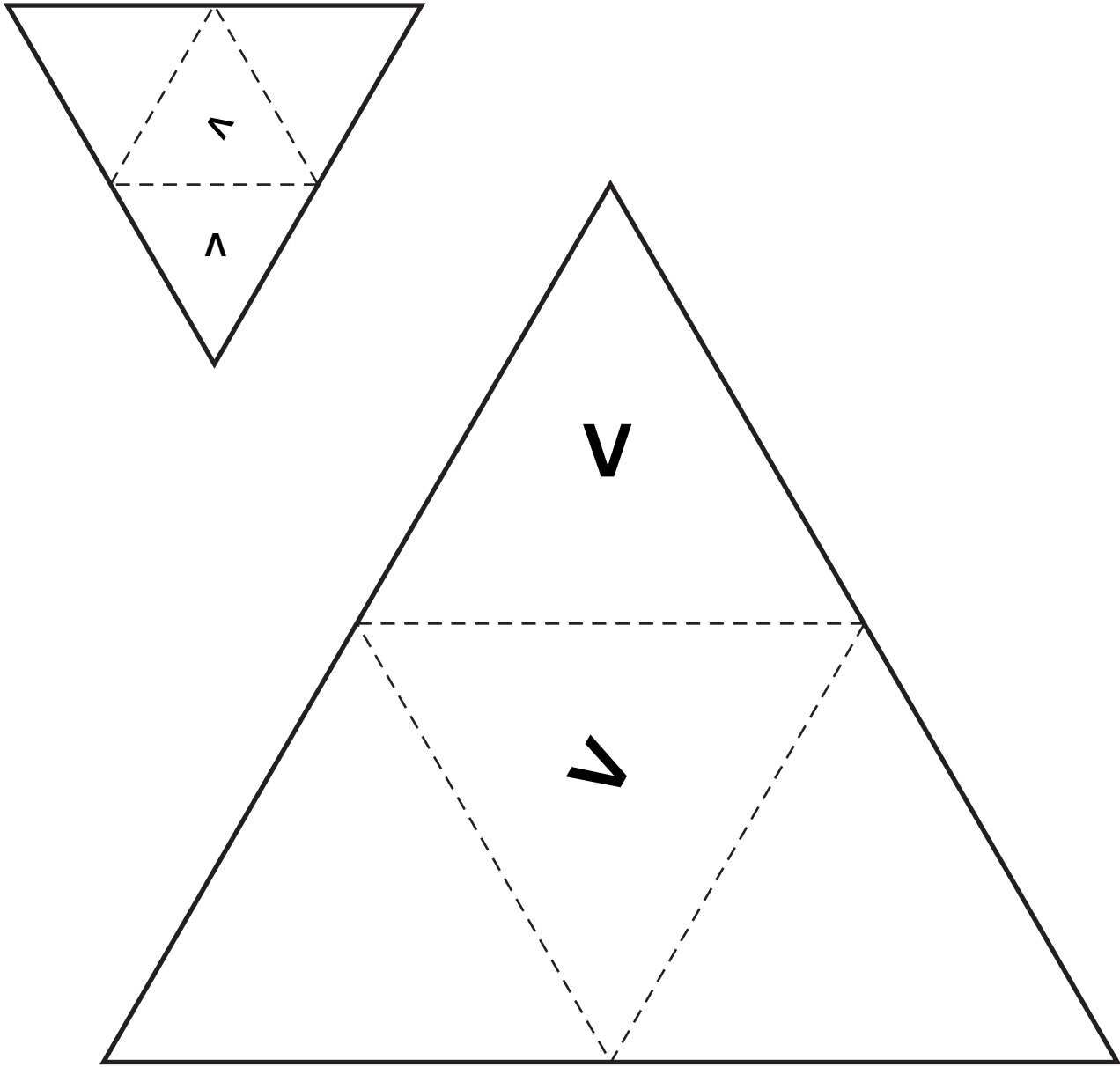


**Cut along the solid lines. Fold along the dashed lines.**



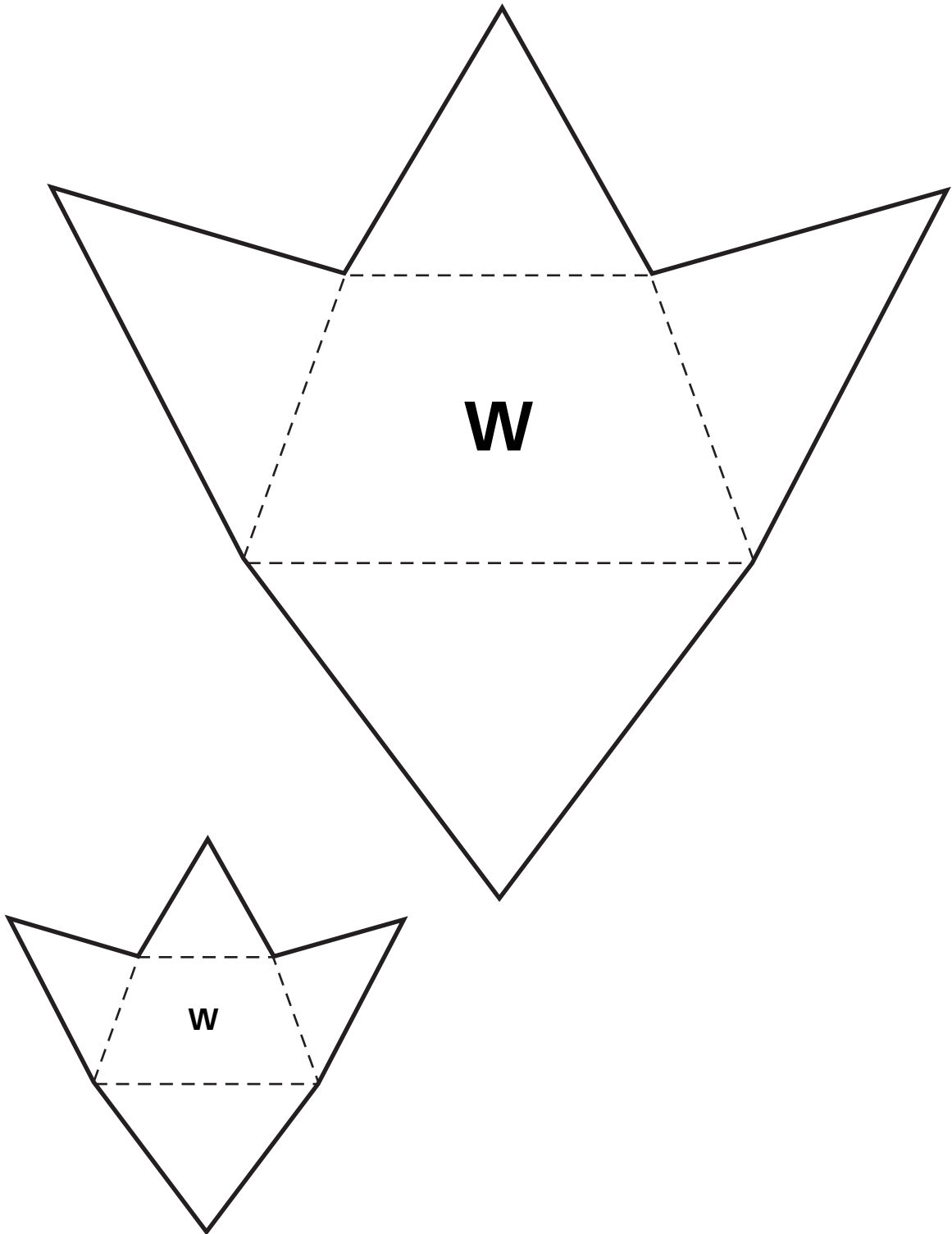
# Net V

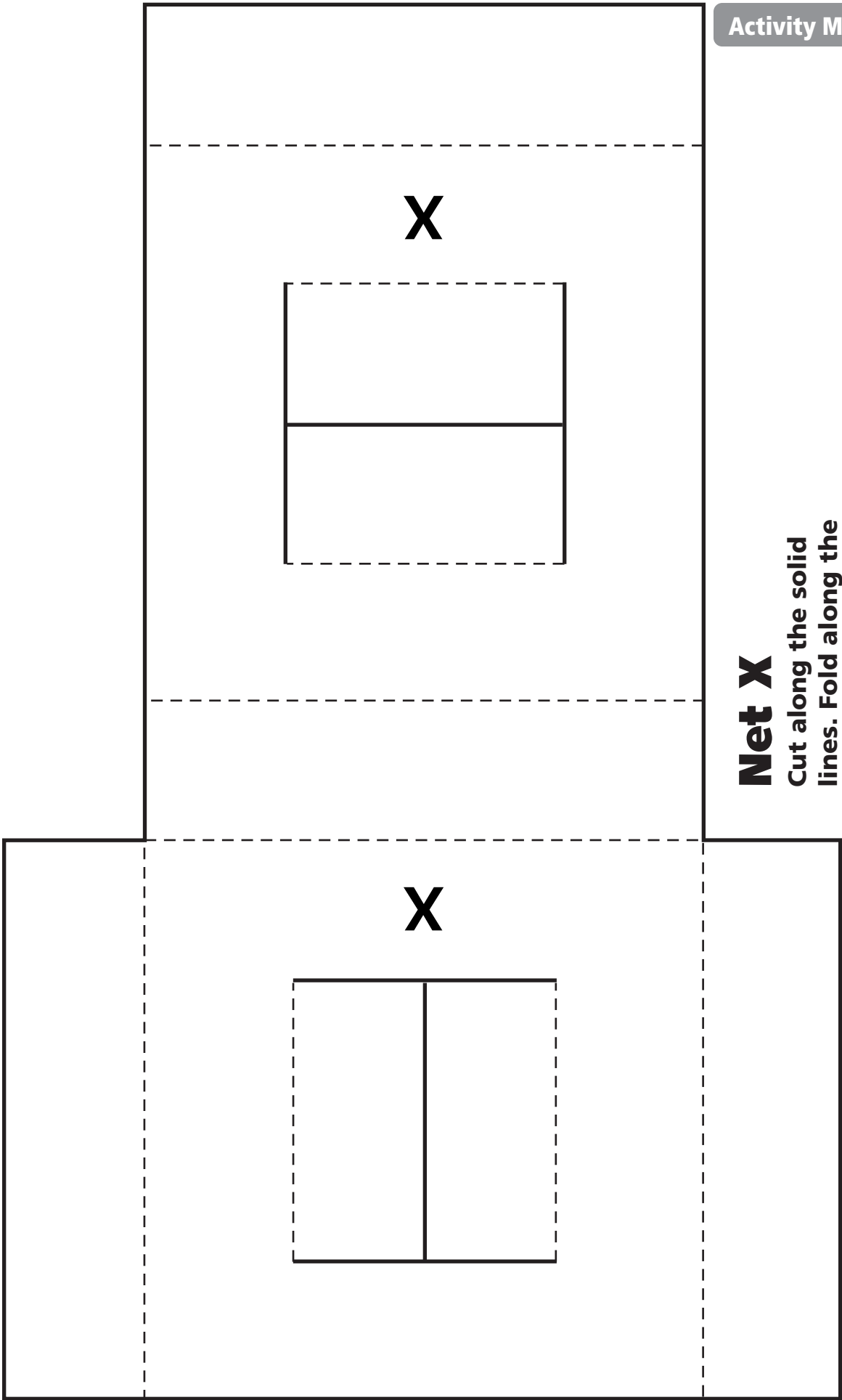
**Cut along the solid lines. Fold along the dashed lines.**



# Net W

**Cut along the solid lines. Fold along the dashed lines.**



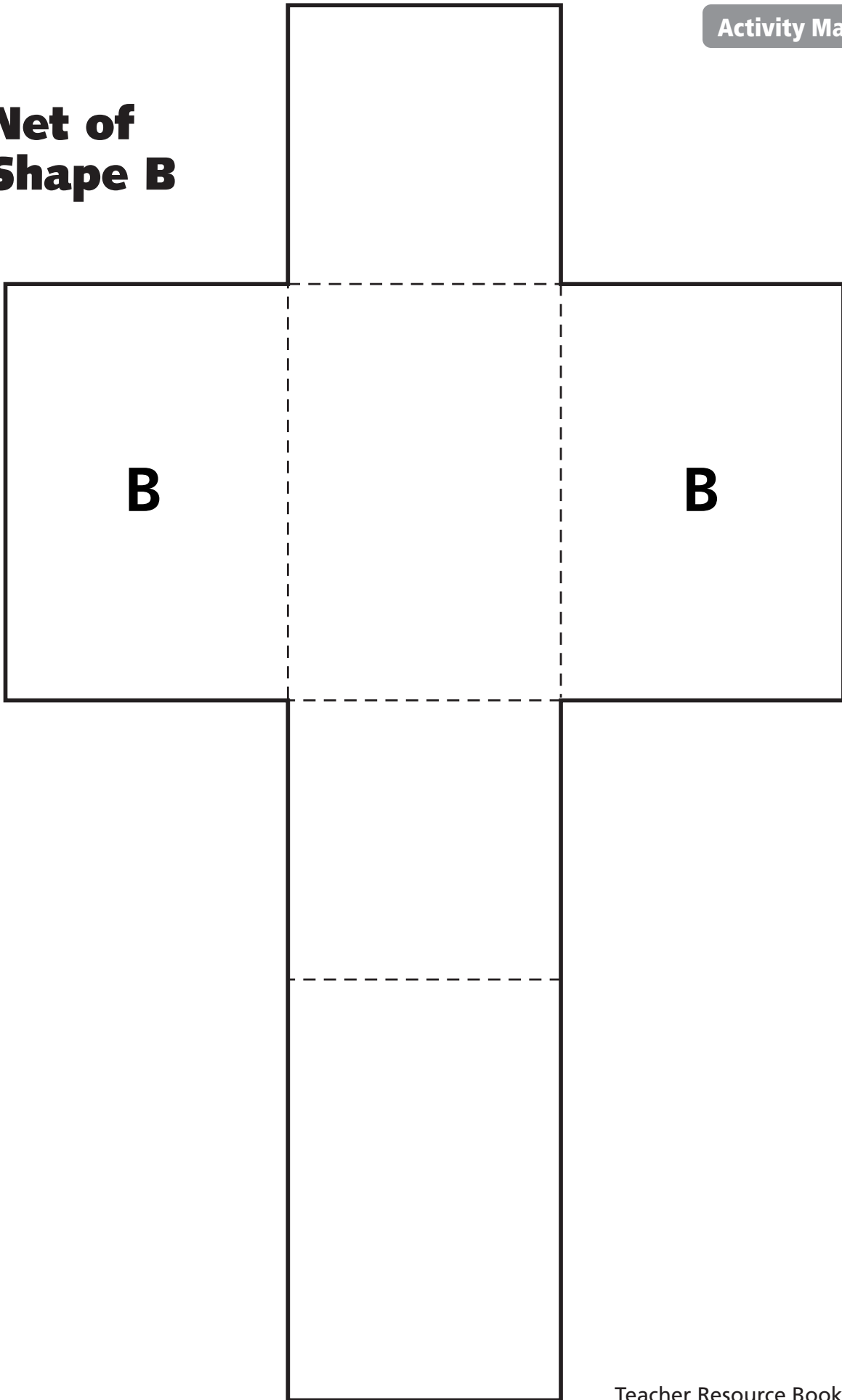


# Net X

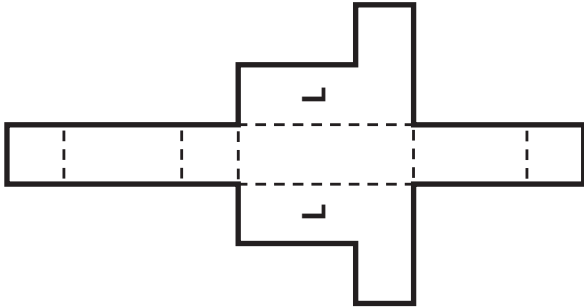
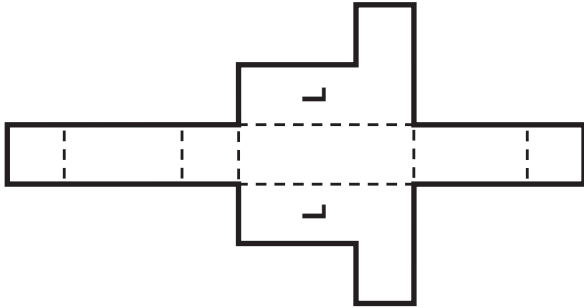
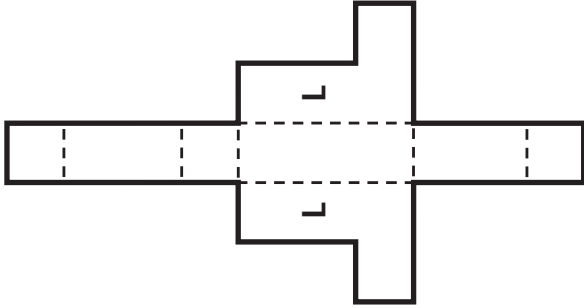
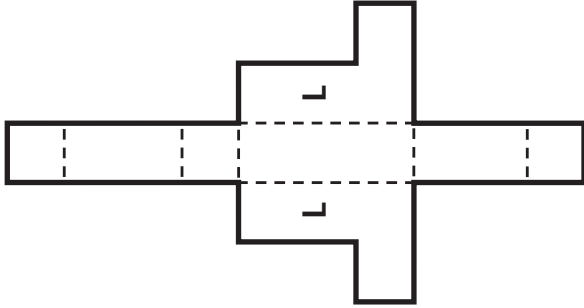
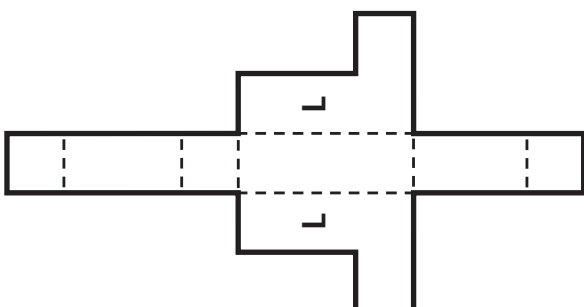
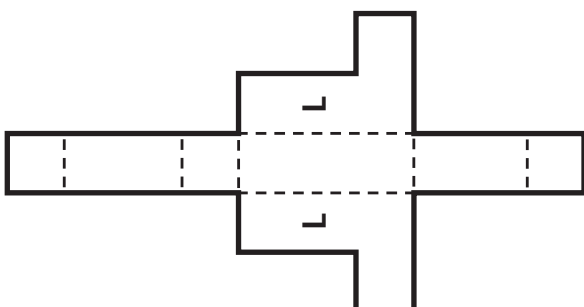
Cut along the solid lines. Fold along the dashed lines.



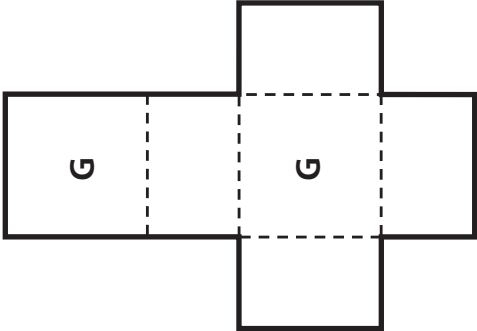
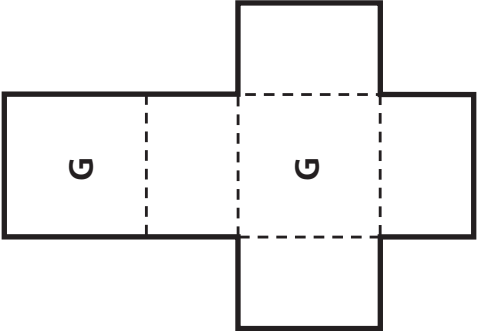
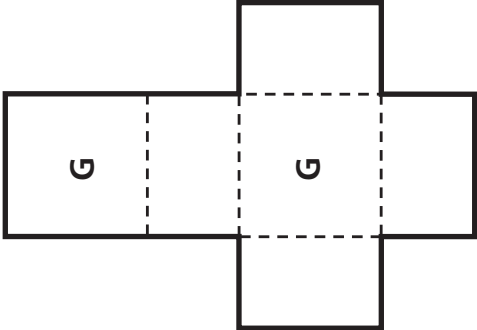
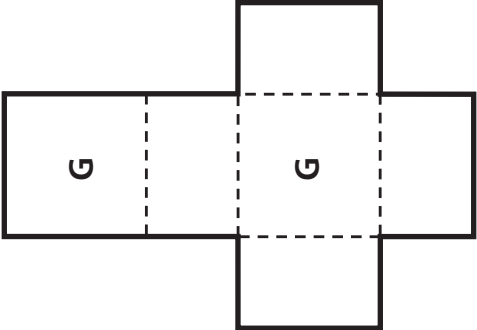
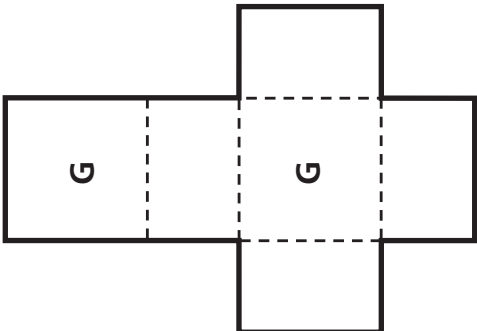
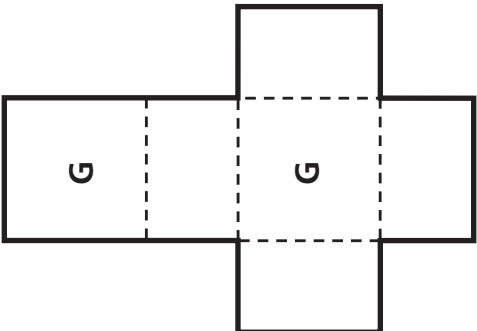
# Net of Shape B



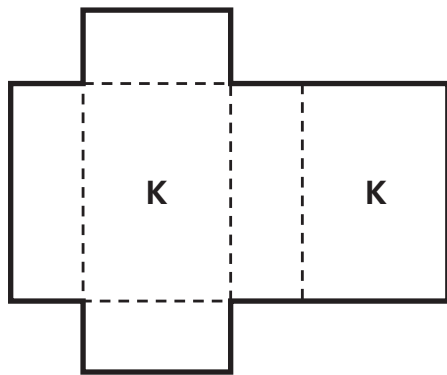
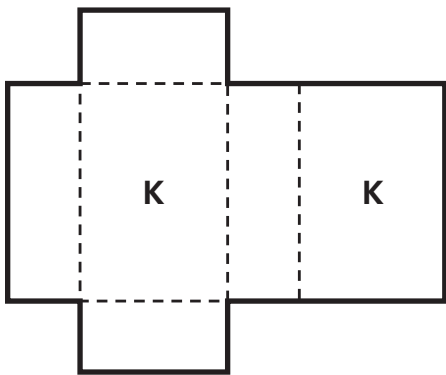
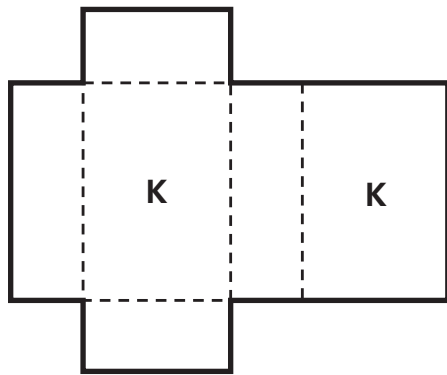
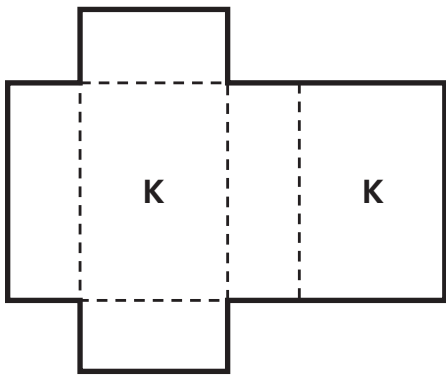
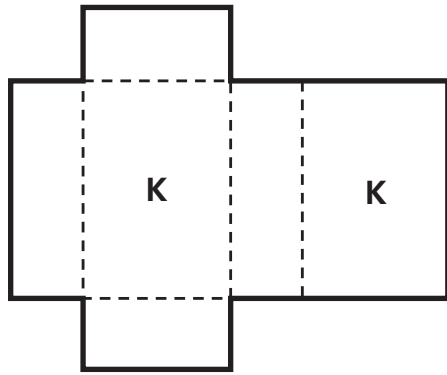
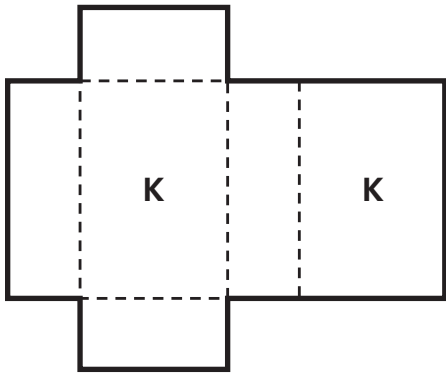
# Reduced Net L

# Reduced Net G

# Reduced Net K



# Reduced Net 0

The image displays six identical nets for a cube, arranged in a 3x2 grid. Each net is a cross-shaped arrangement of six squares. The central horizontal row consists of four squares. The second square from the left has a square attached to its top side. The third square from the left has a square attached to its bottom side. Dashed lines indicate fold lines: vertical lines between the first and second squares, between the second and third squares, and between the third and fourth squares; and horizontal lines between the top and second squares, and between the third and bottom squares. Small circles are placed in the center of the first and third squares of the horizontal row.

# Reduced Net X

# Reduced Net P

