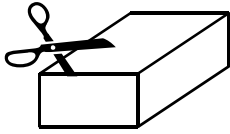


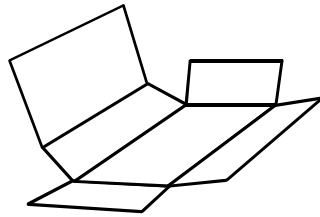
# Nets

3D·4

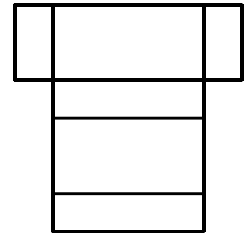
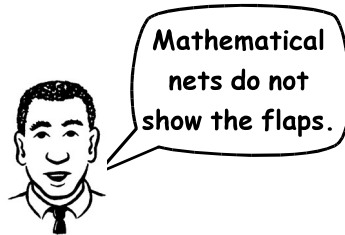
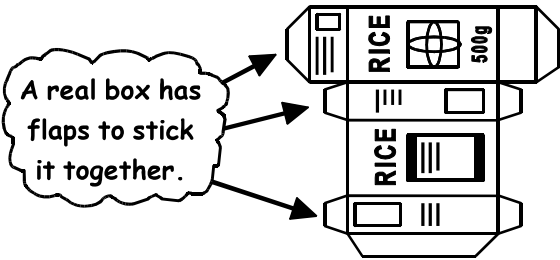
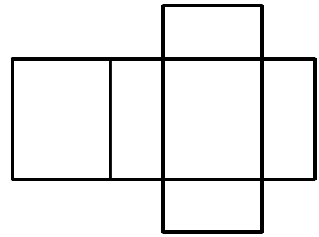
If you cut some of the edges of a box .....



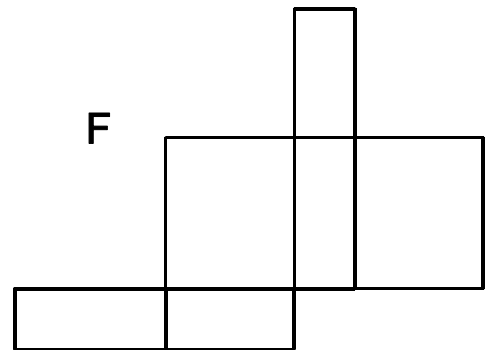
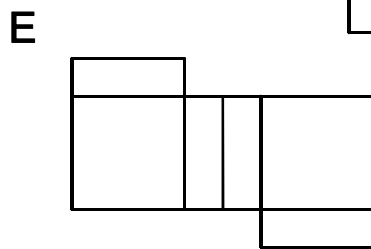
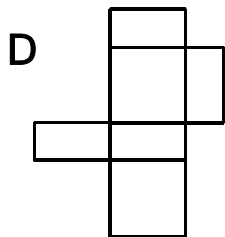
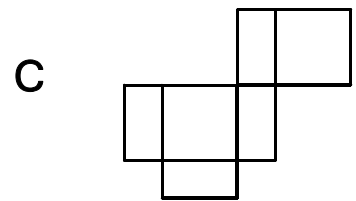
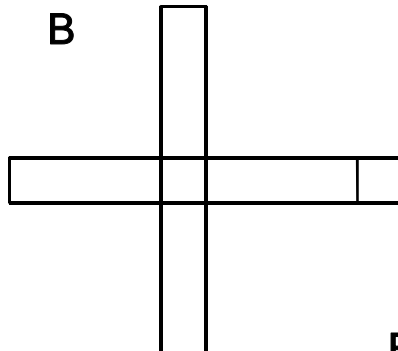
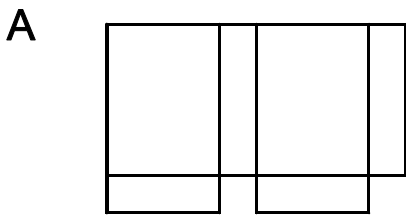
..... then flatten it .....



..... you get a net.

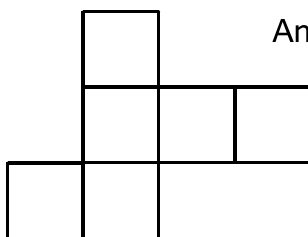


[1] Which nets could be folded to make a cuboid? ✓ or ✗

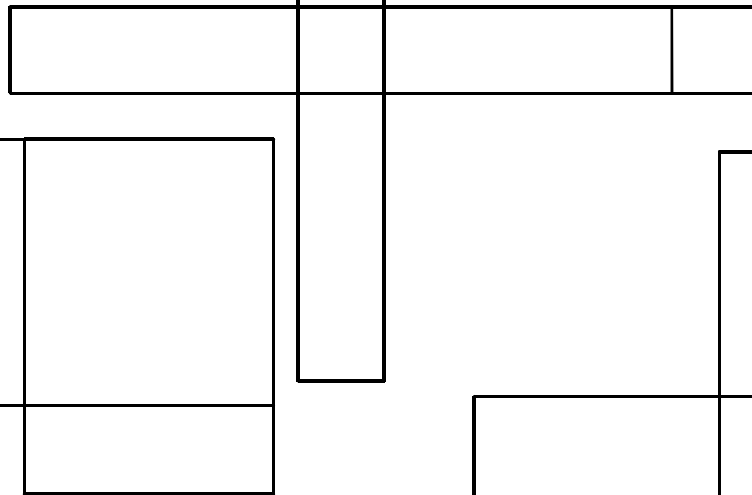
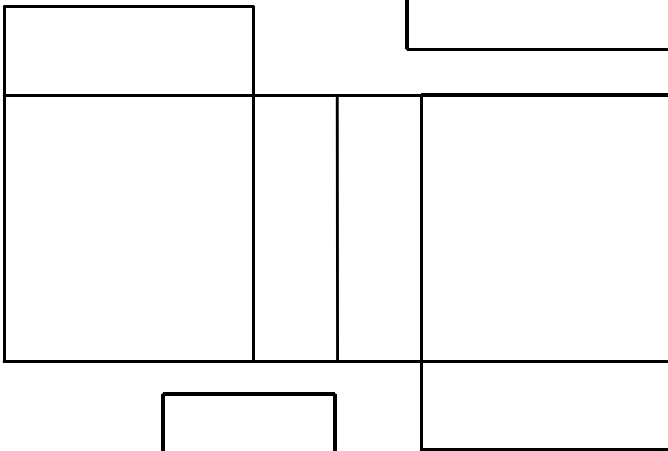
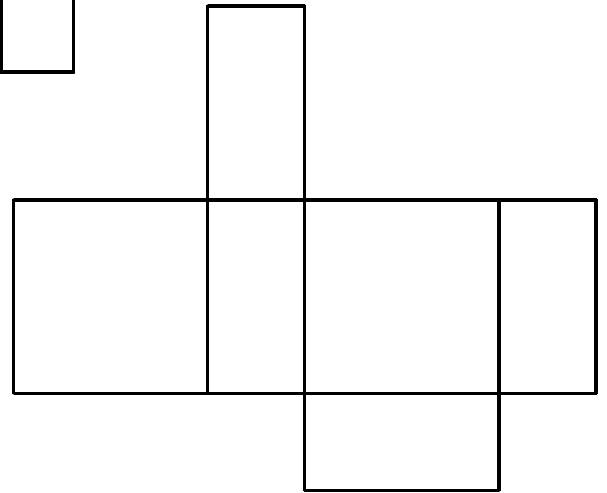
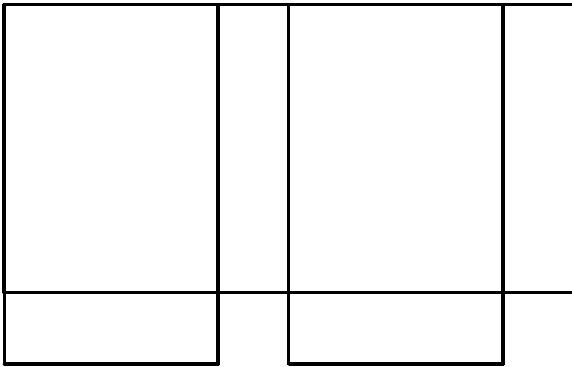
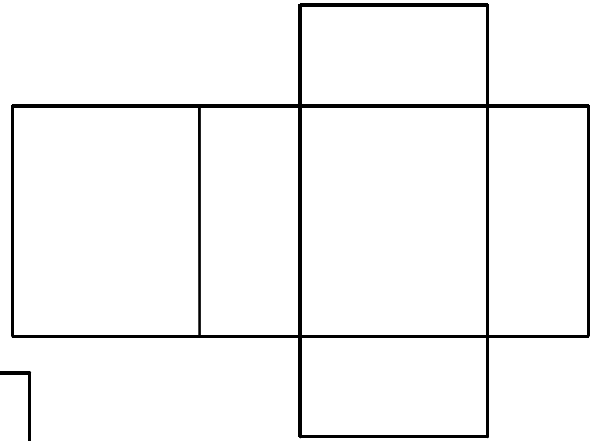
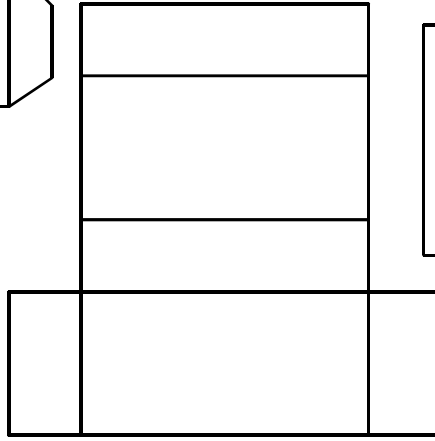
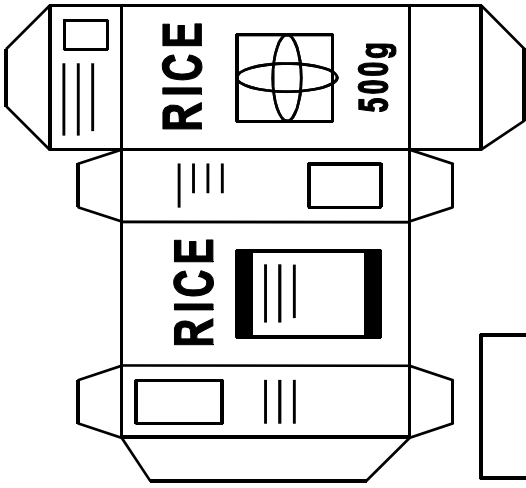


[2] Which pair of nets make the same cuboid? \_\_\_\_\_

[3] What 3D shape would this net make? Draw a **different** net for the same shape.



Answer \_\_\_\_\_



Print these nets onto card  
then cut out and use with  
**SKILLSHEET 3D.4**

