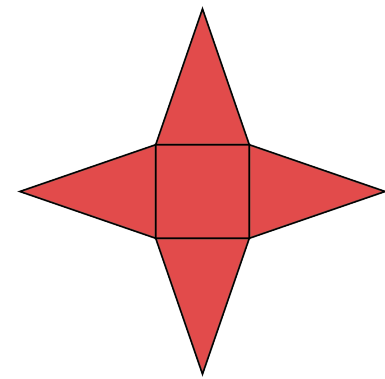
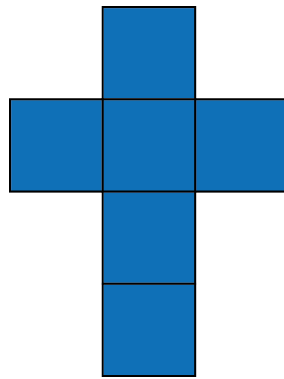
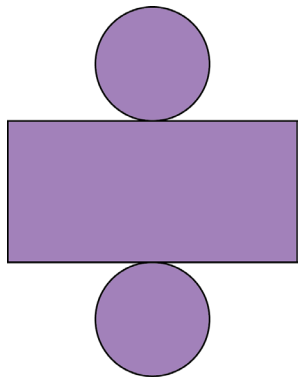
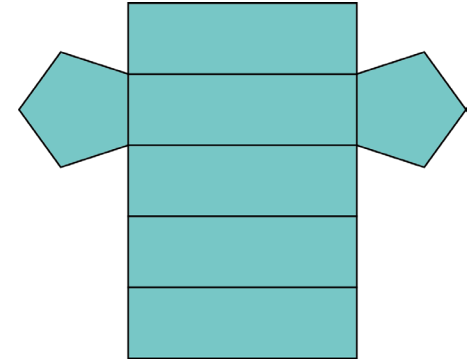
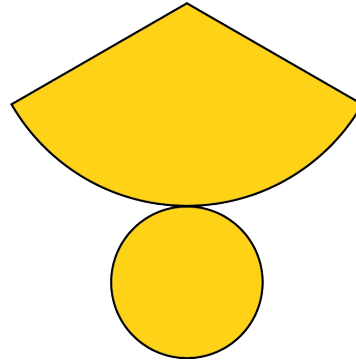


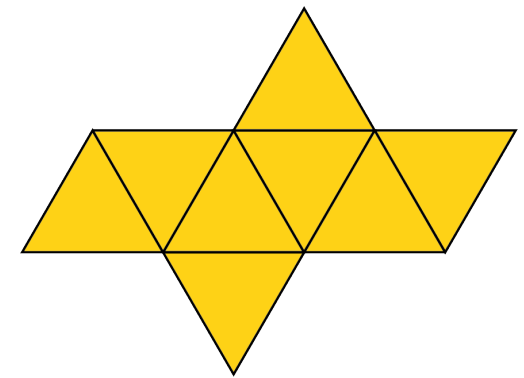
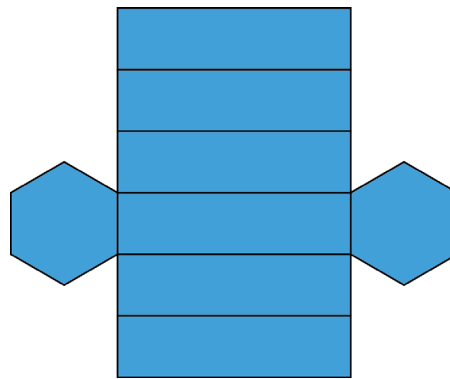
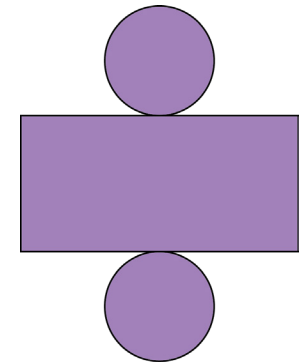
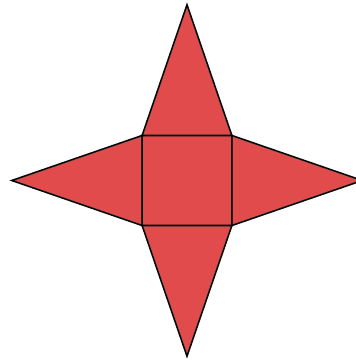
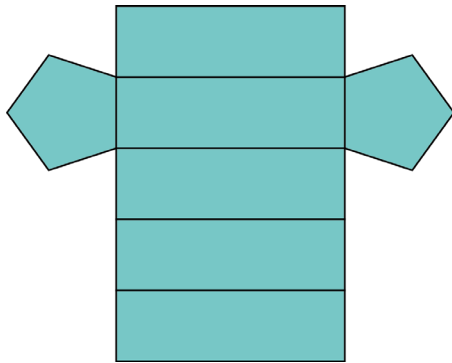
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



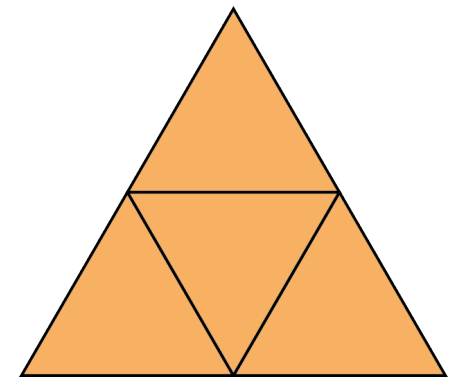
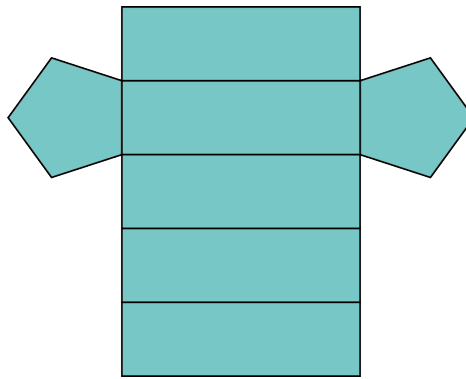
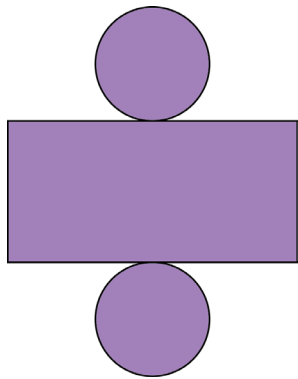
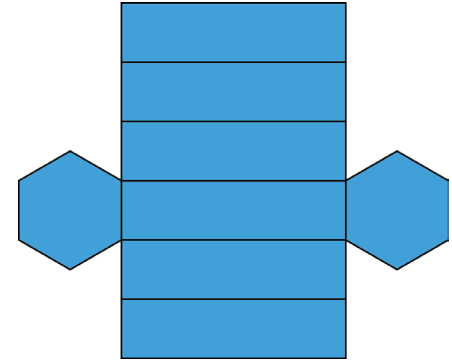
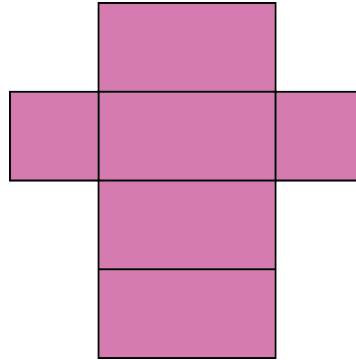
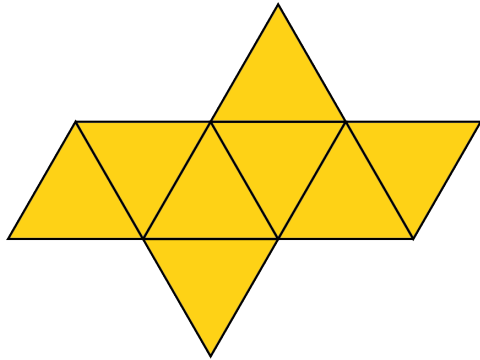
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



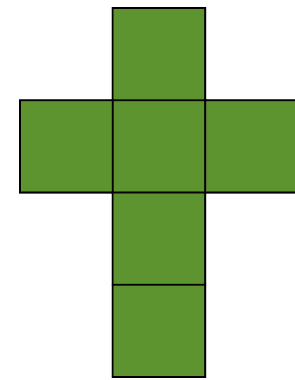
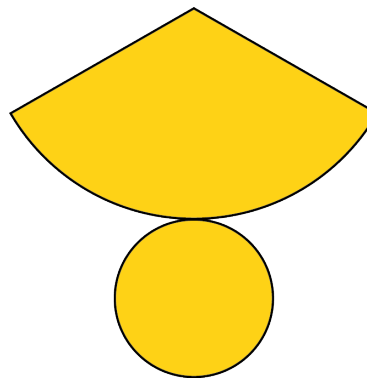
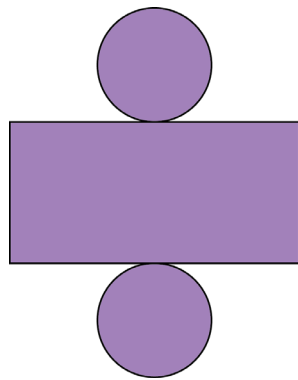
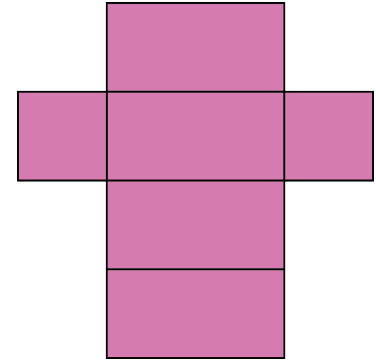
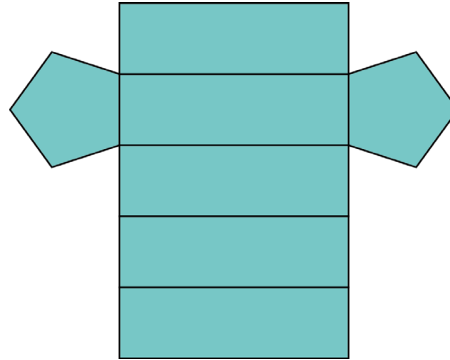
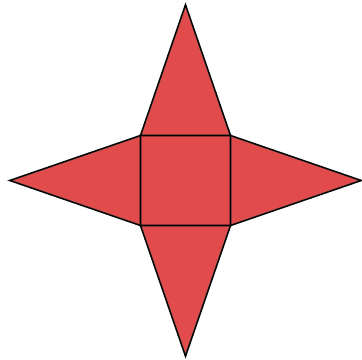
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



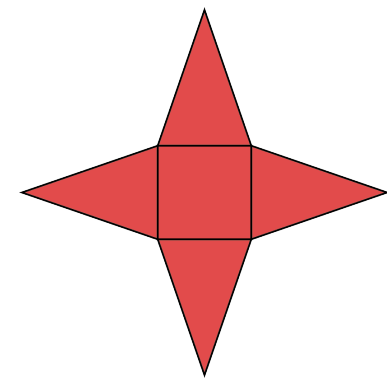
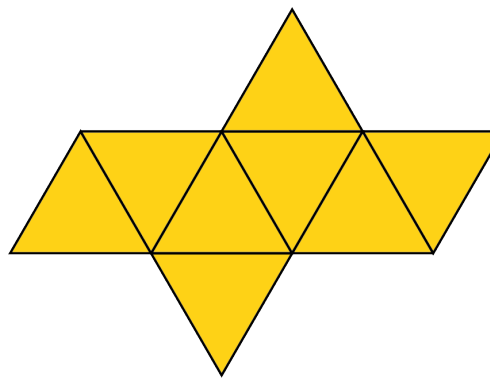
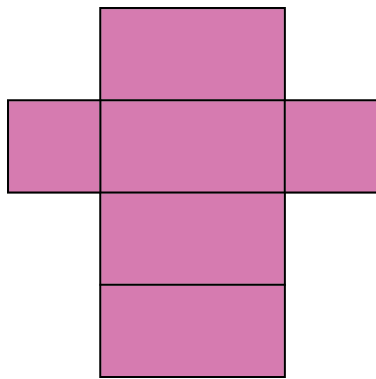
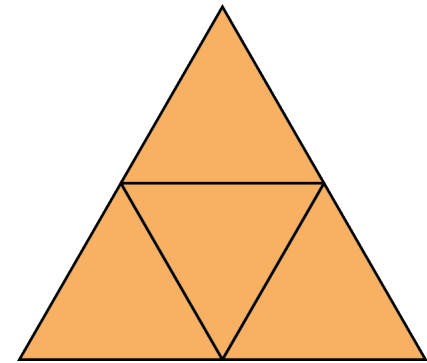
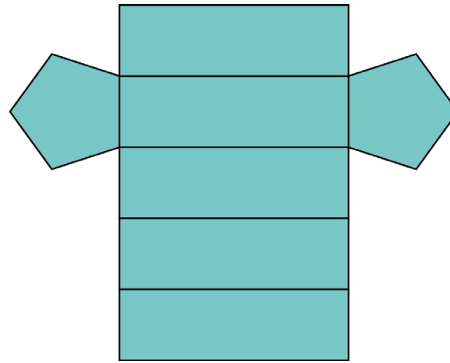
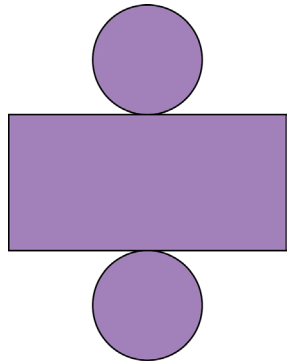
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



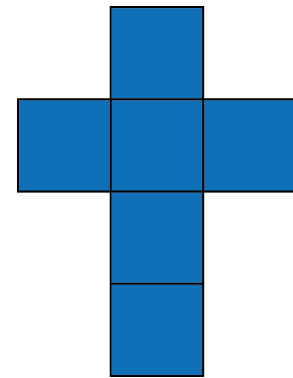
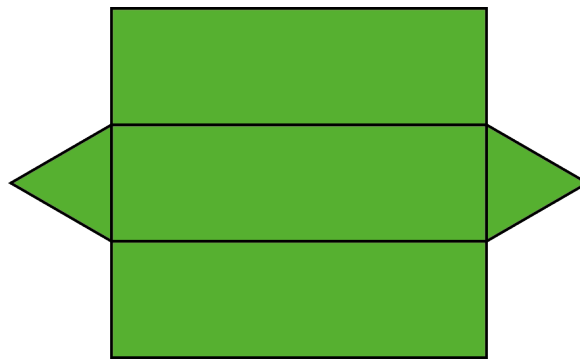
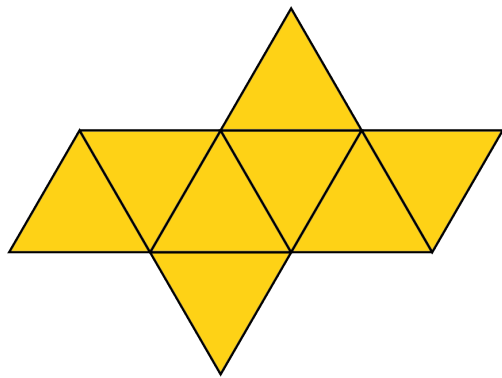
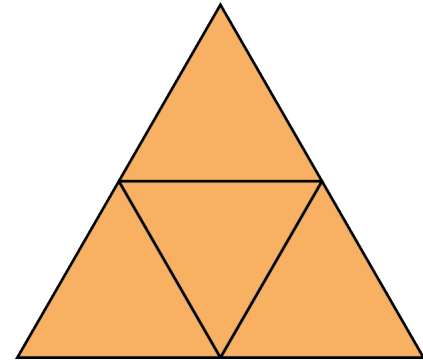
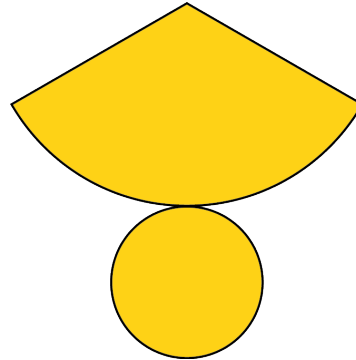
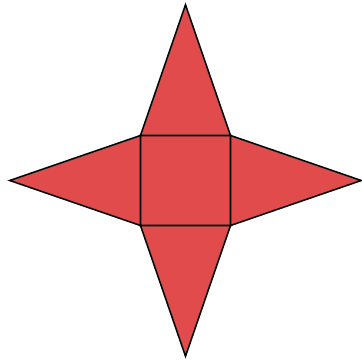
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



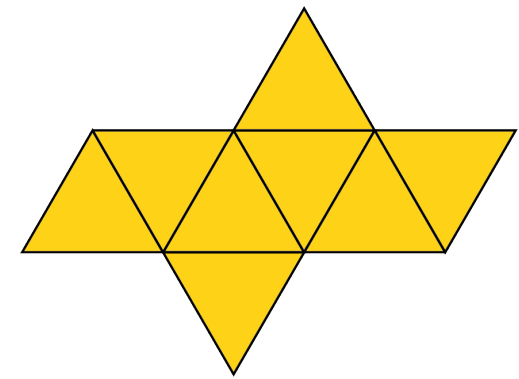
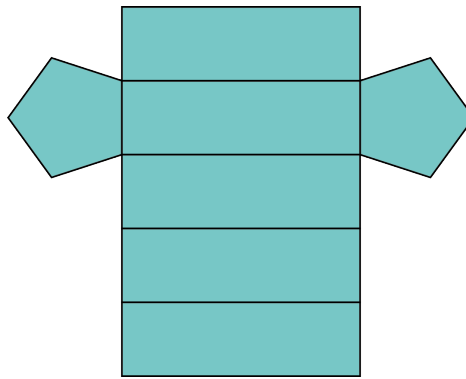
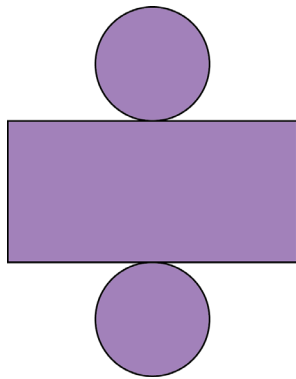
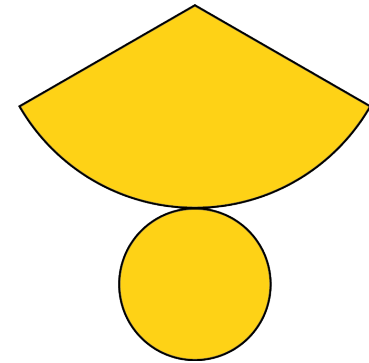
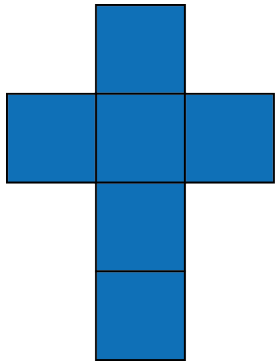
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



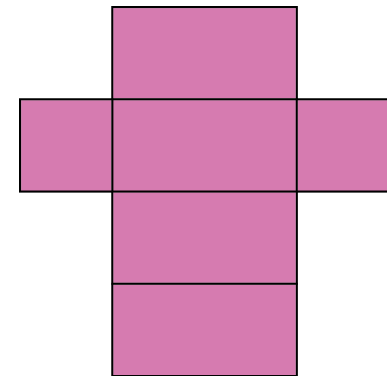
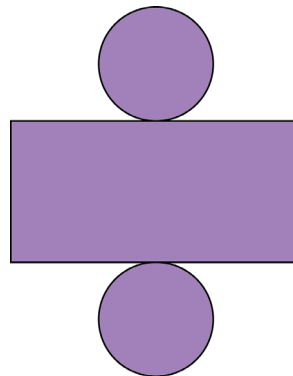
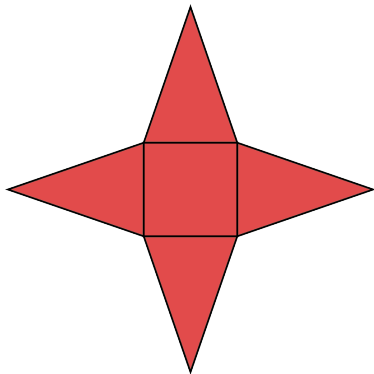
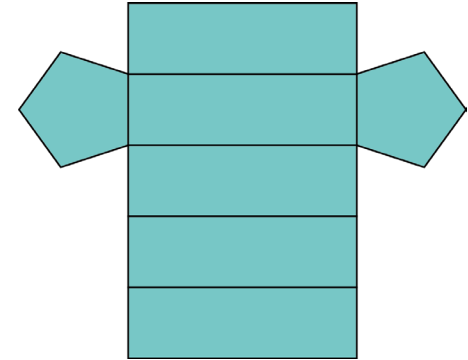
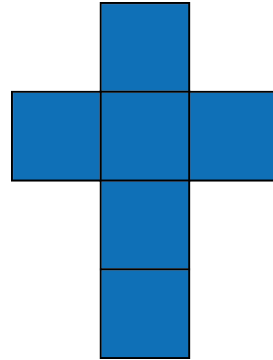
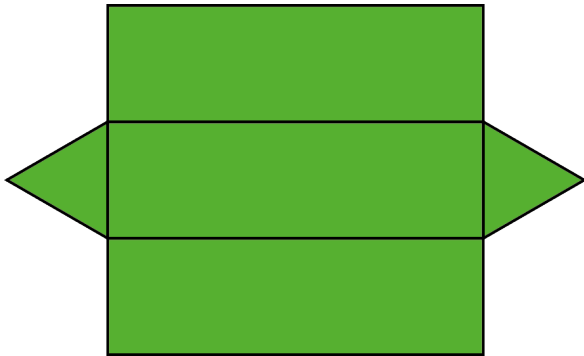
# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.



# Shape Net Bingo

I can relate 3D Shapes to 2D Nets.





# Calling Cards

