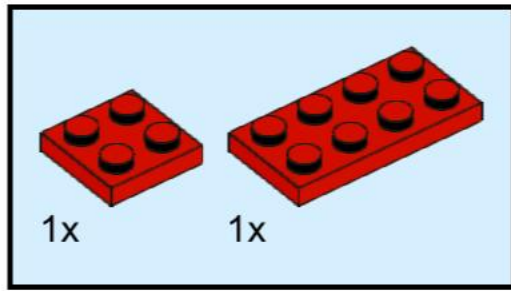
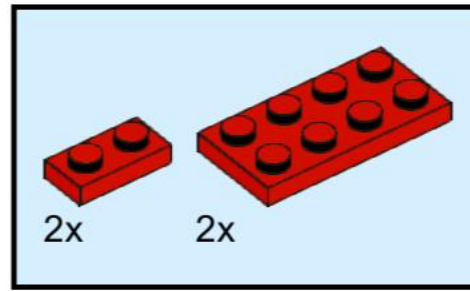


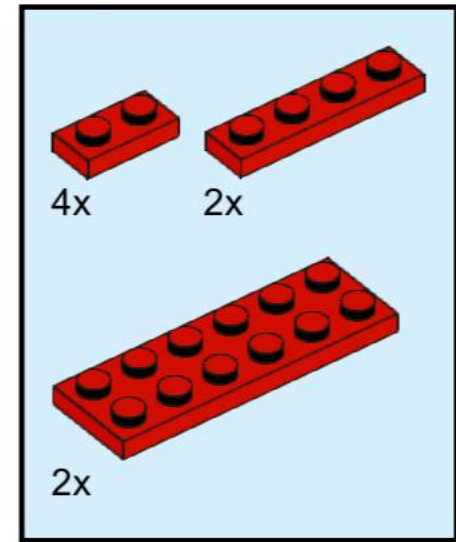
# 1



# 2



# 3



This joint will be secured by these 1x2 plates.

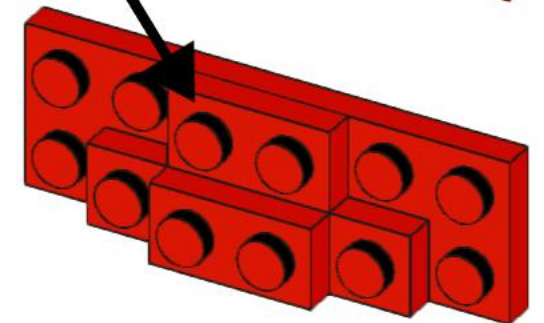
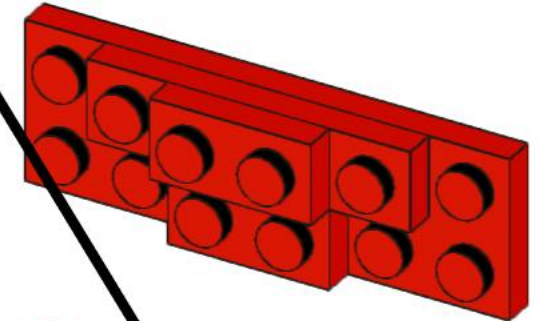
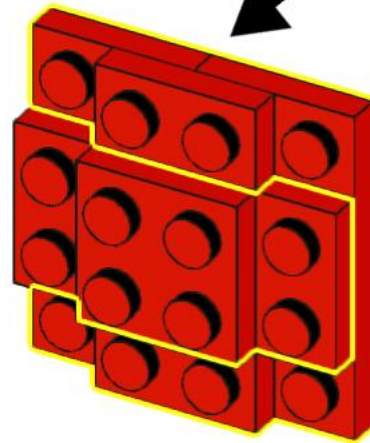
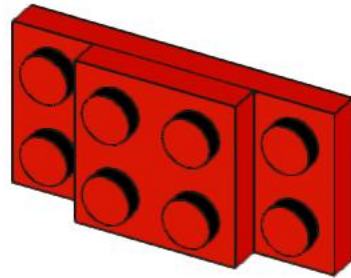
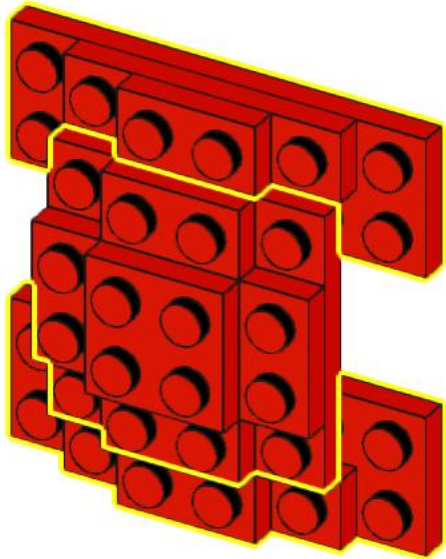
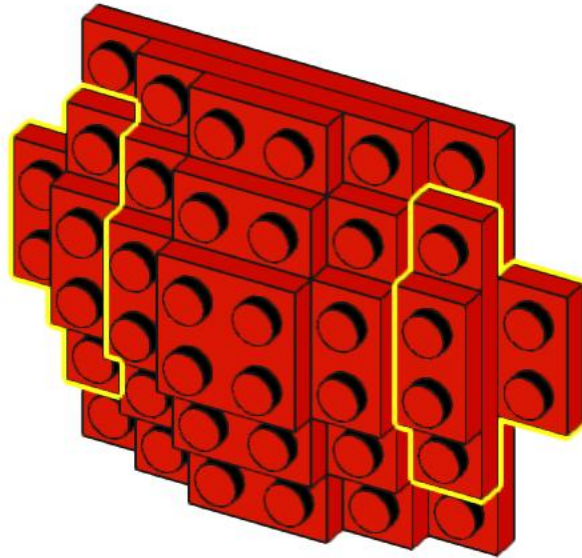
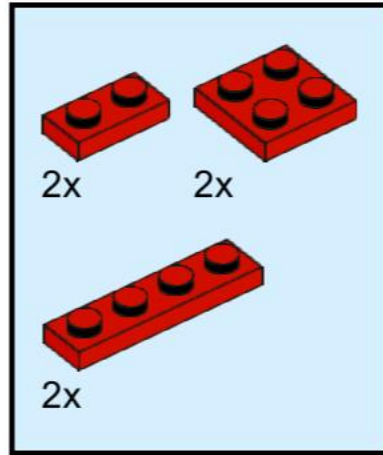


Plate Shere 6x6 by Bippity Bricks

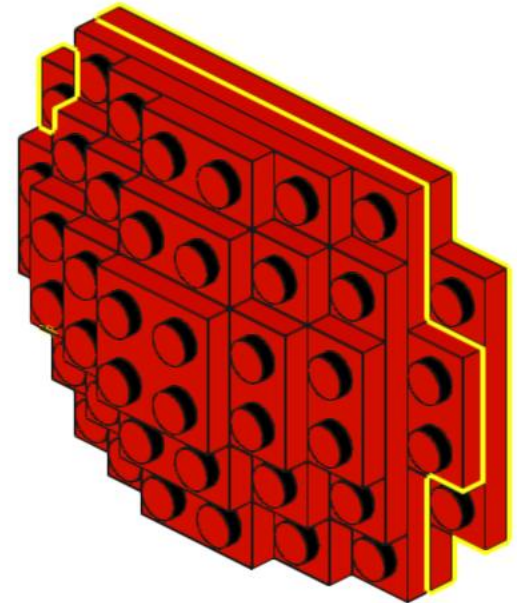
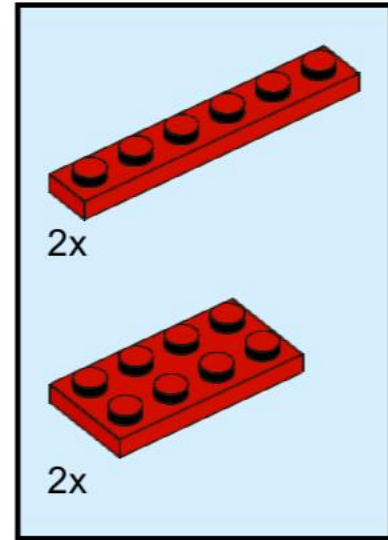
# 4



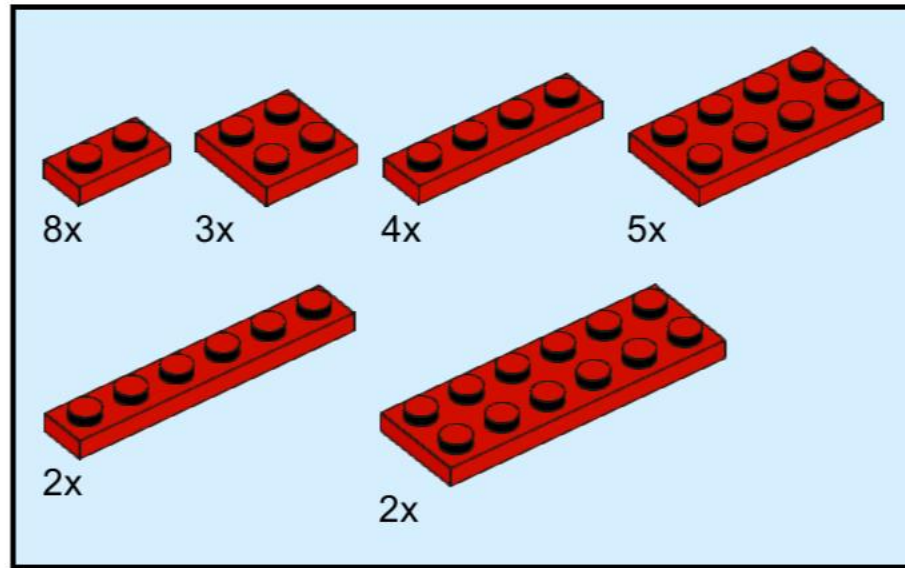
# 5



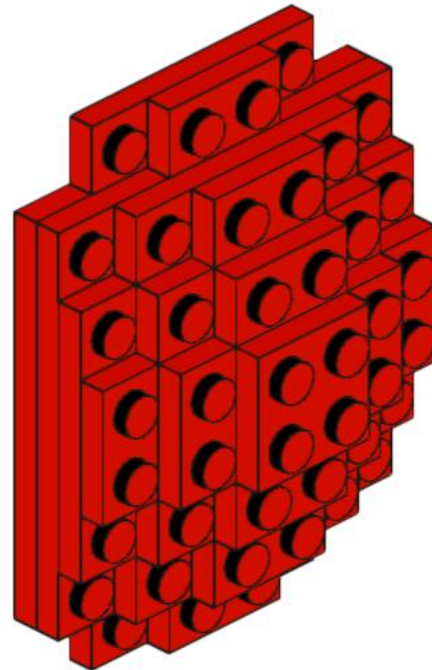
# 6



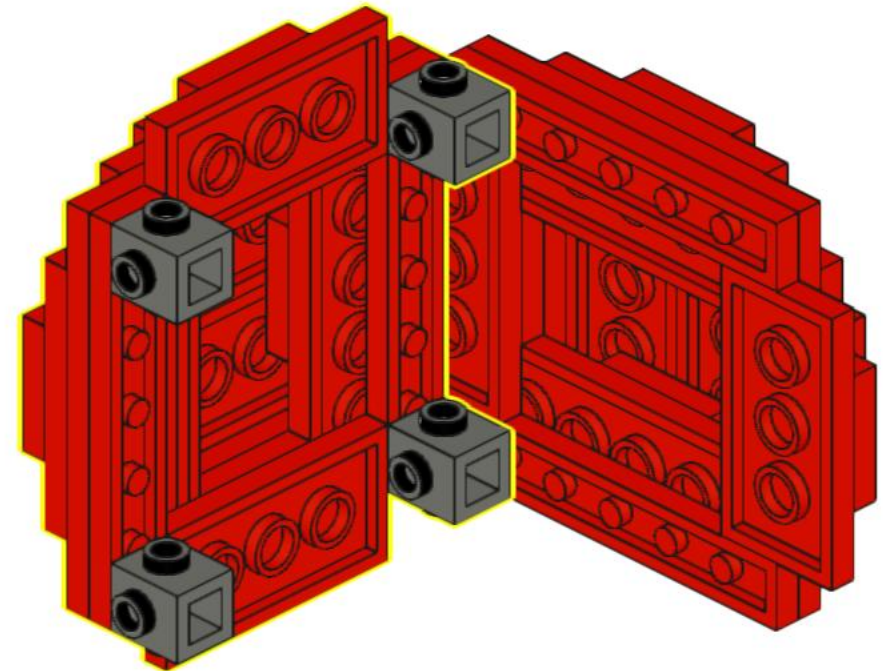
# 7



Build 5 more panels using steps 1-6.

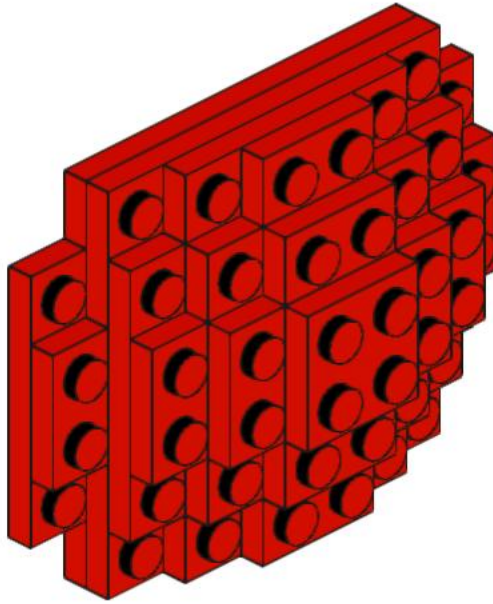
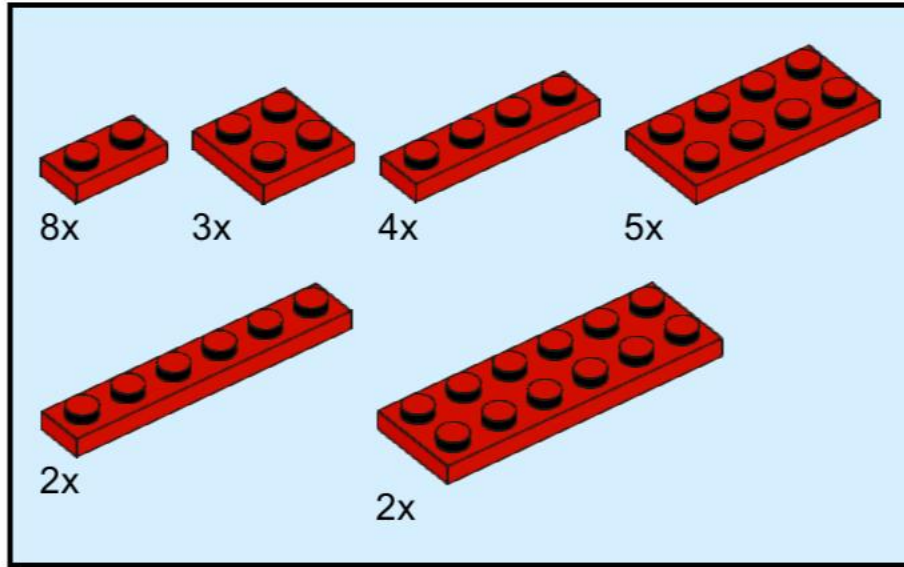


# 8

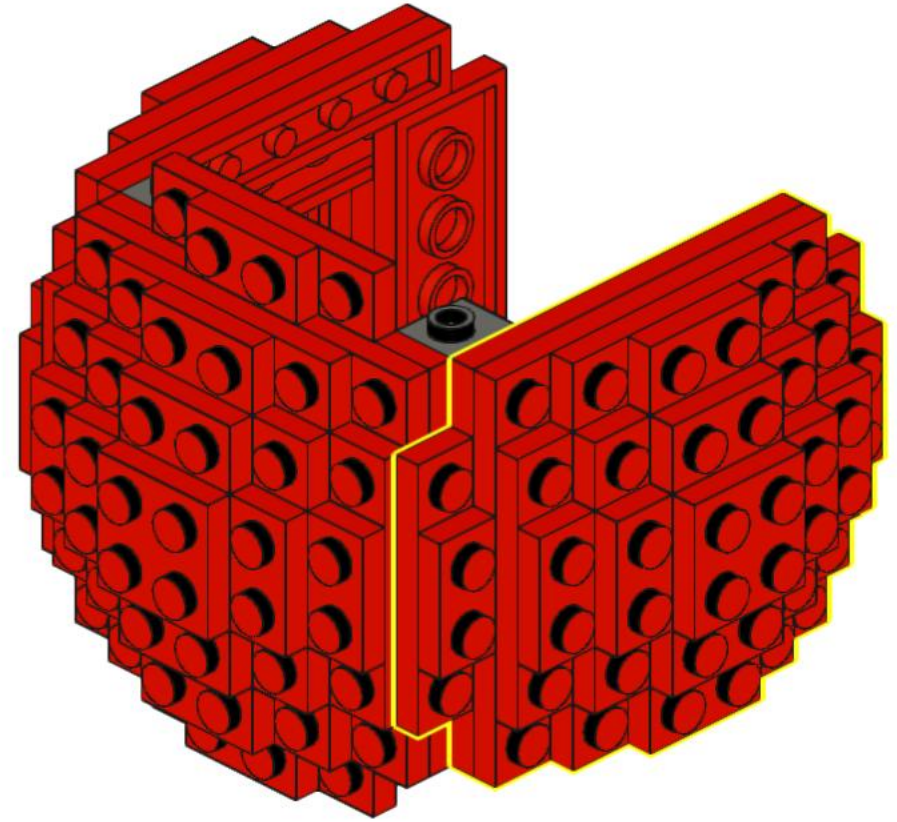


Panels mesh together by alternating between up/down and side/side orientations.

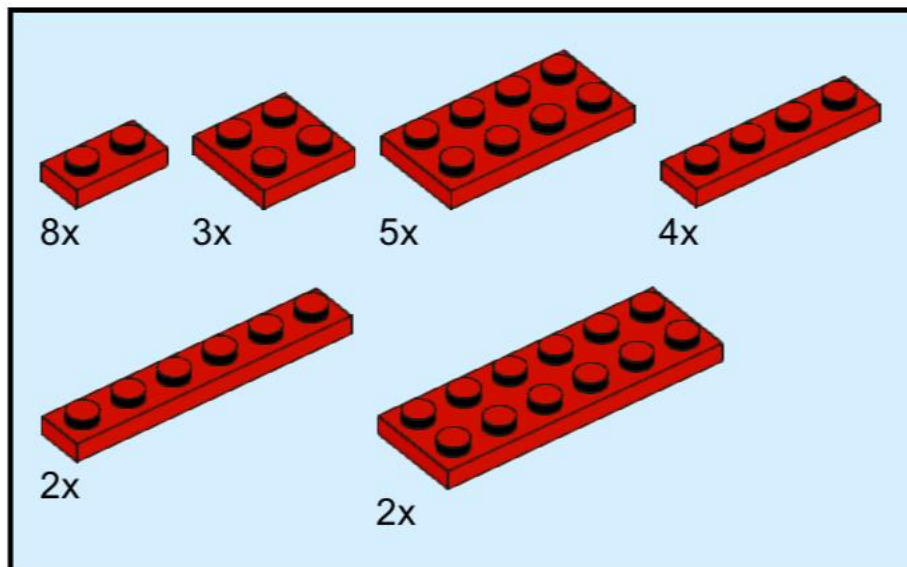
# 9



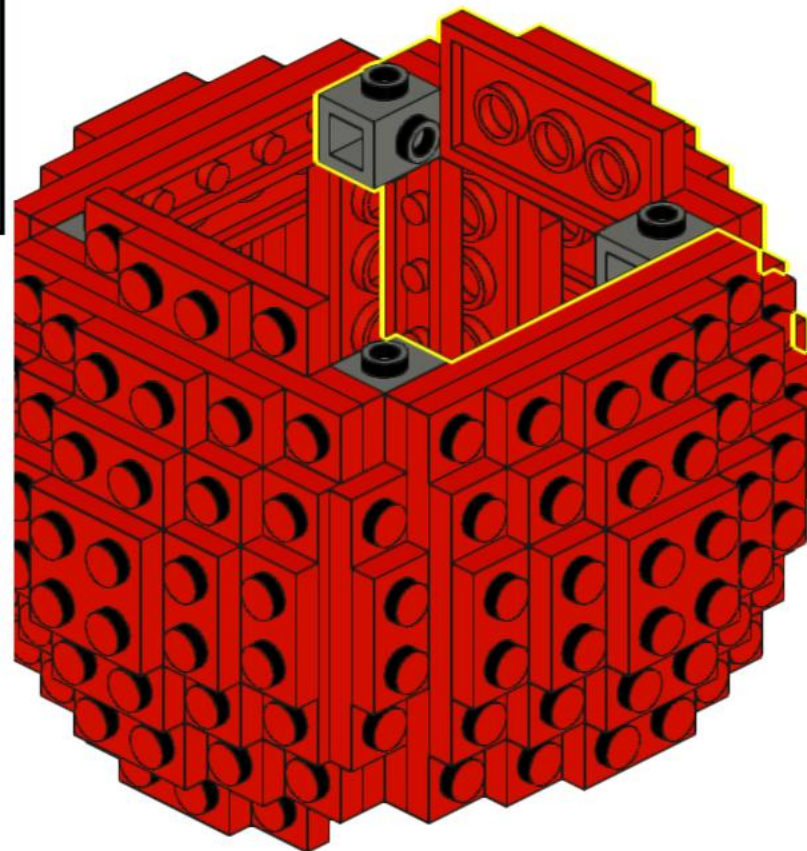
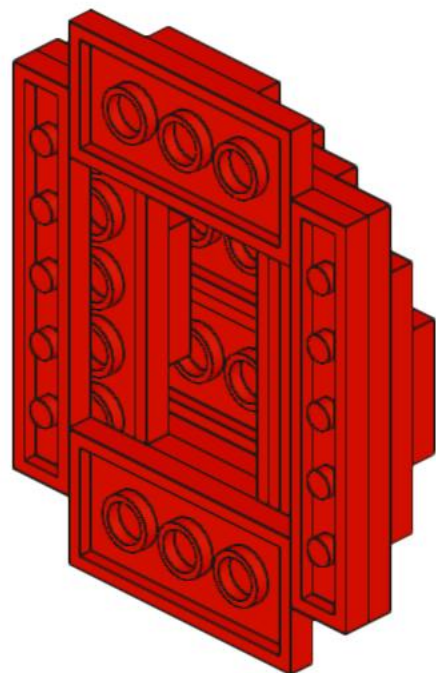
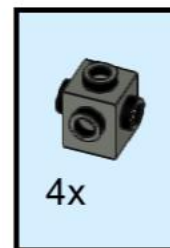
# 10



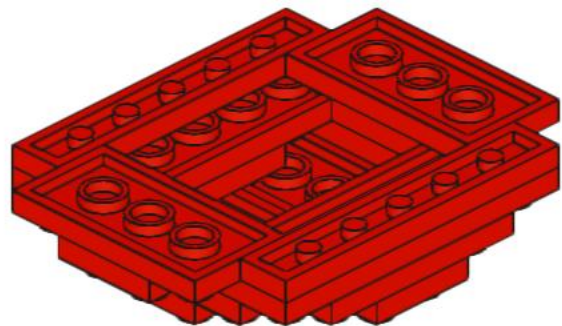
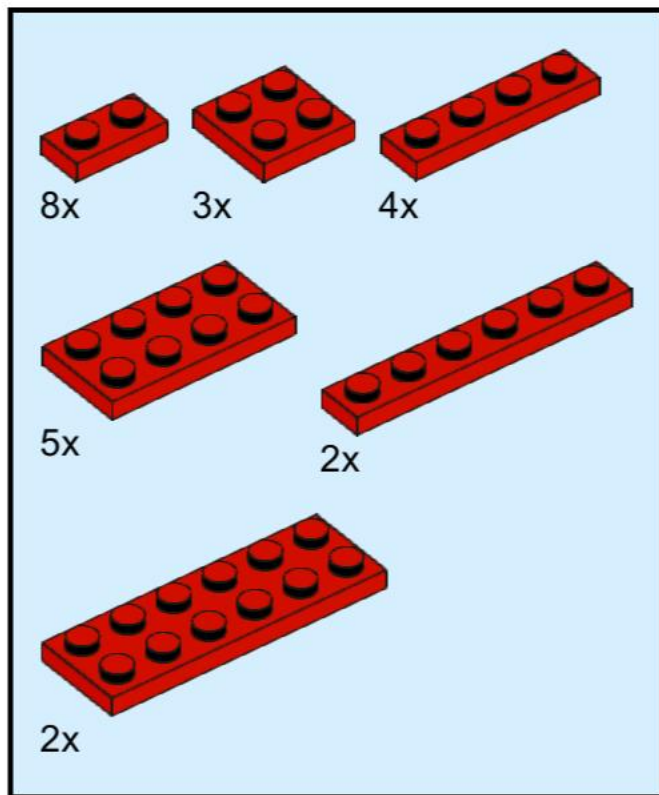
# 11



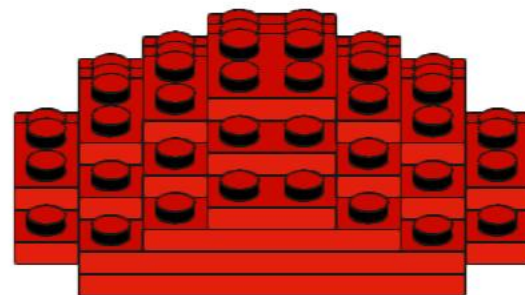
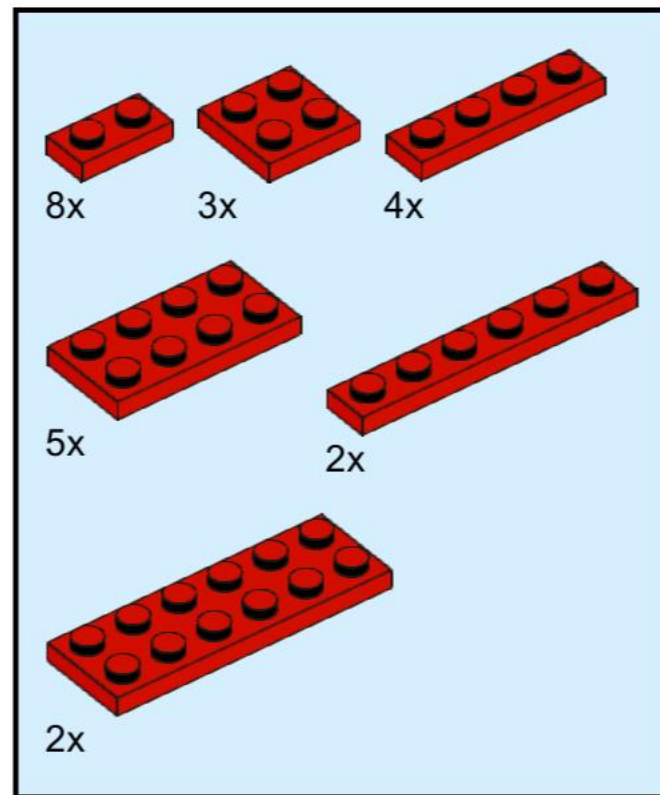
# 12



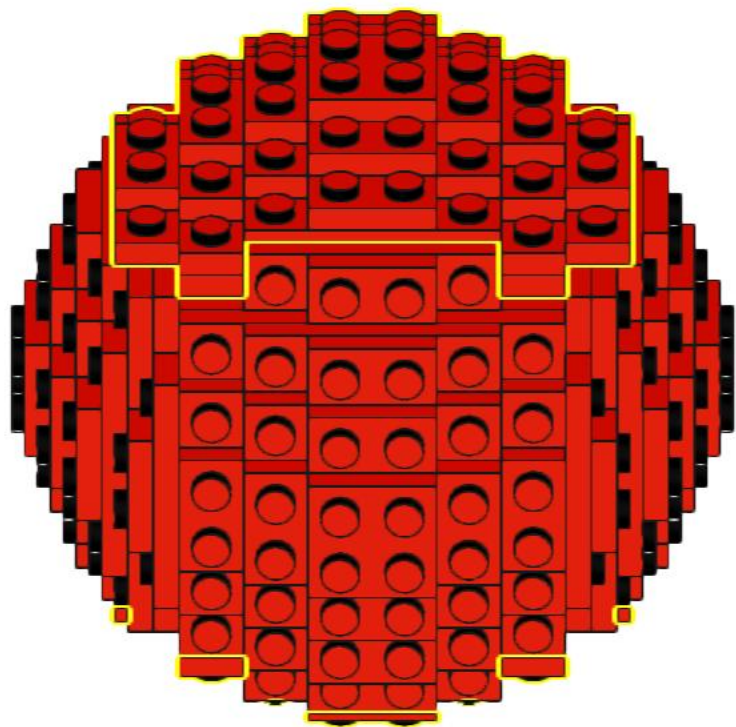
# 13



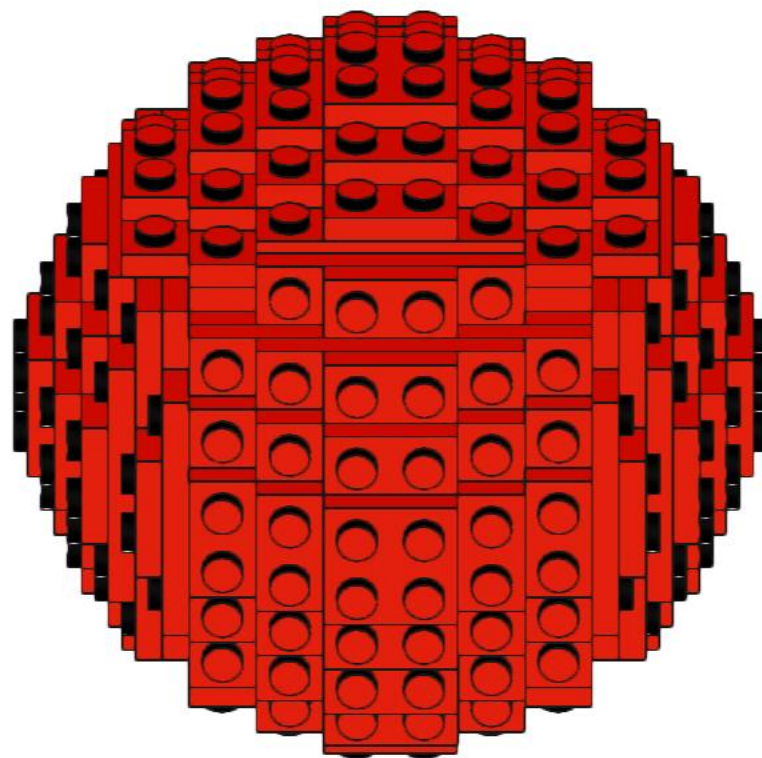
# 14



15

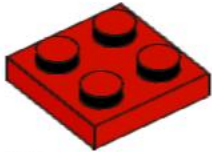


16

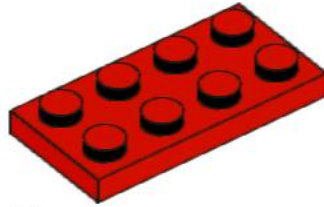




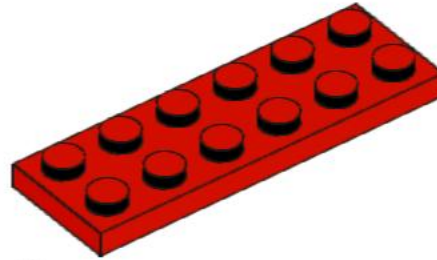
8x  
4733  
Dark Bluish Gray



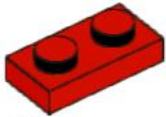
18x  
3022  
Red



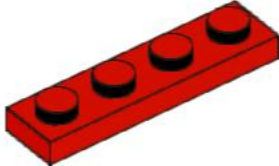
30x  
3020  
Red



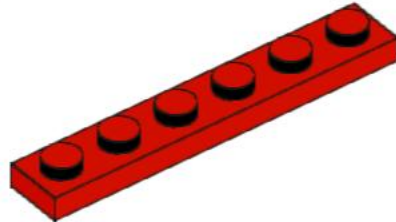
12x  
3795  
Red



48x  
3023  
Red



24x  
3710  
Red



12x  
3666  
Red

Plate Shere 6x6 by Bippity Bricks