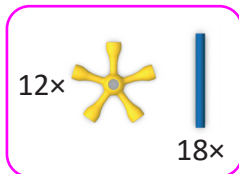
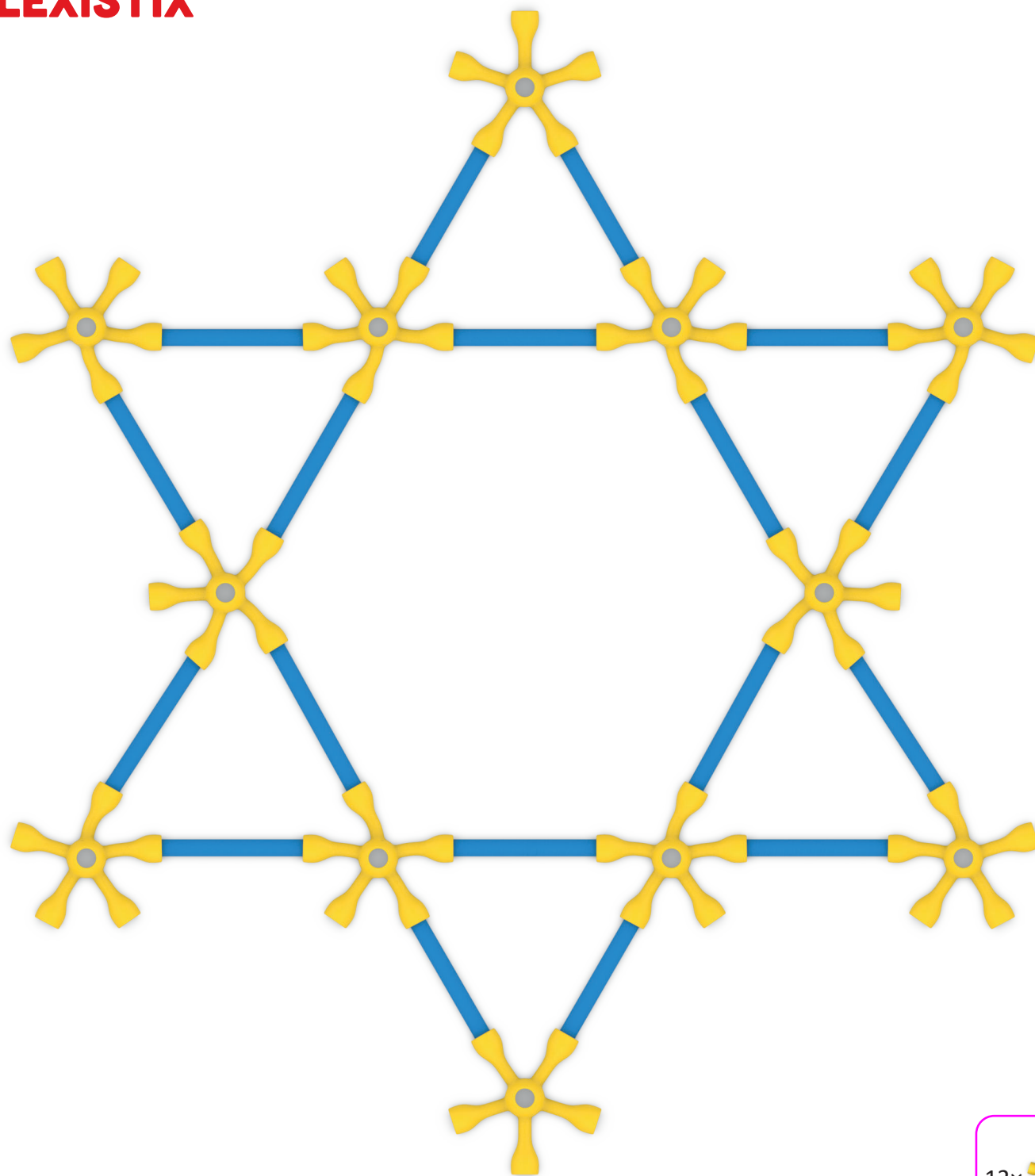
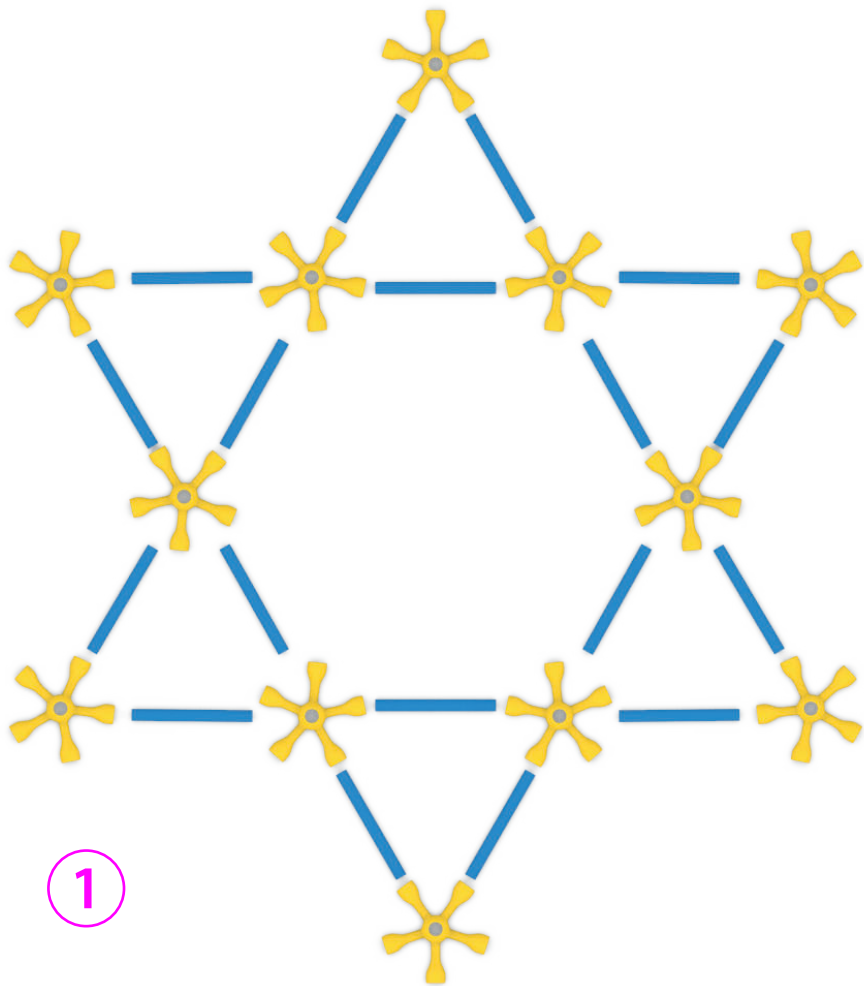


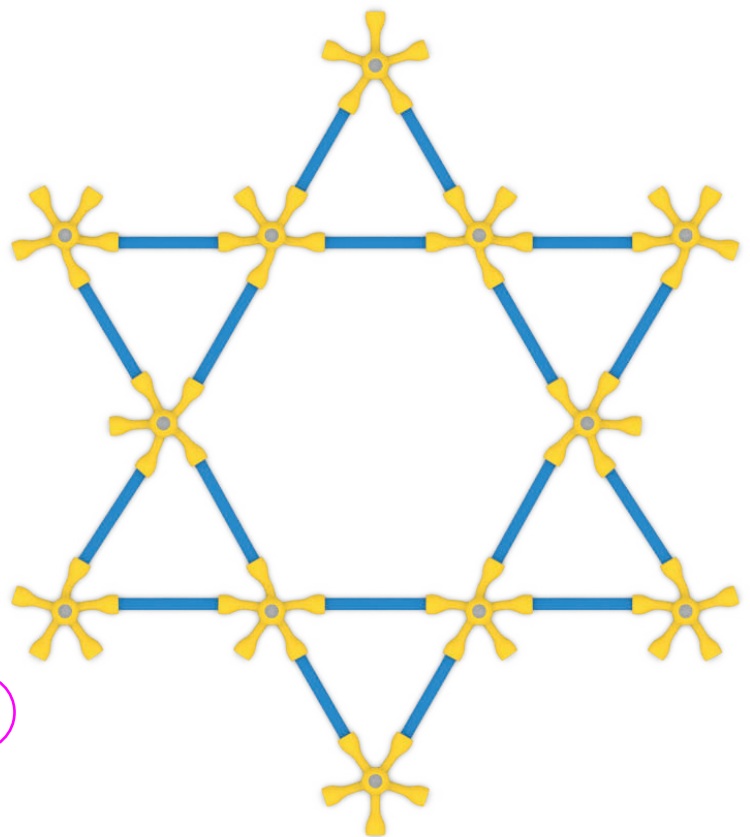
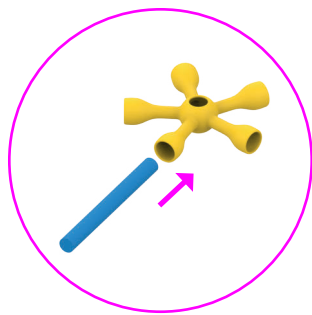


FLEXISTIX





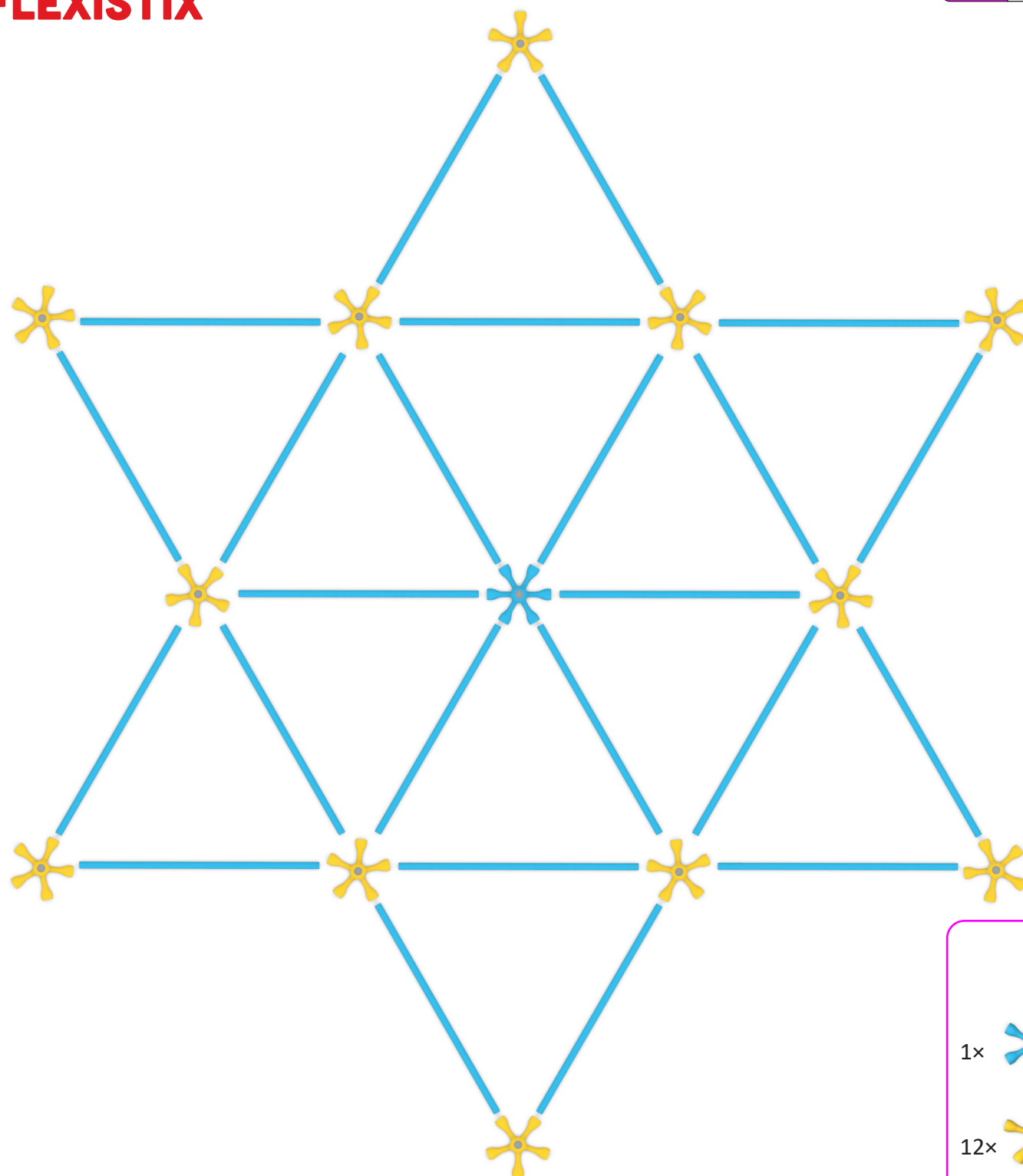
1





2




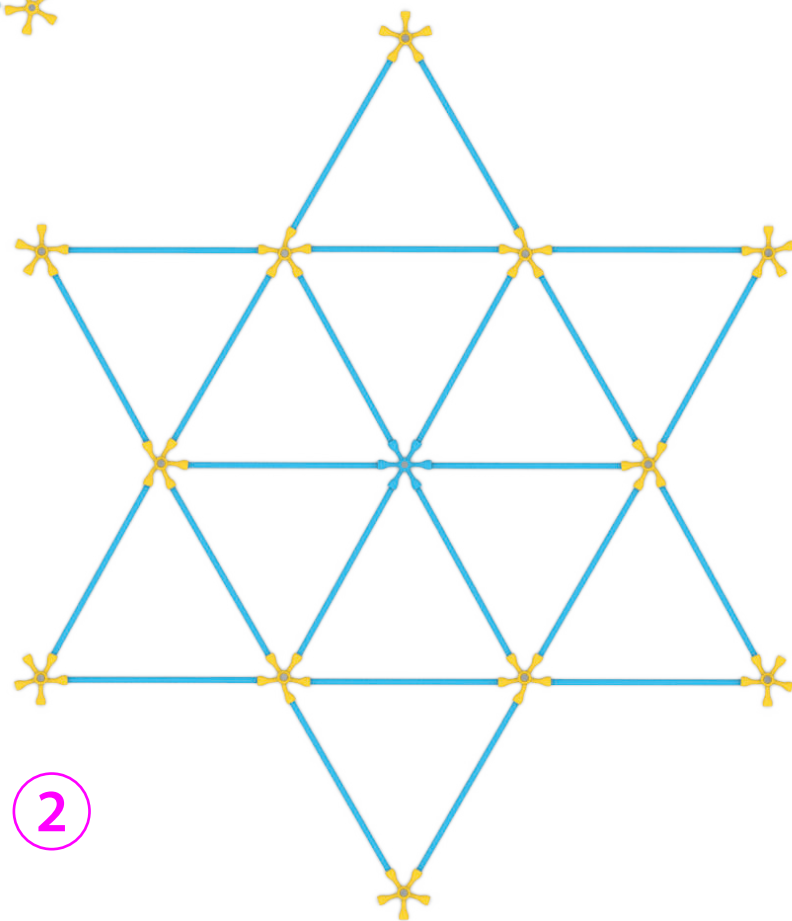
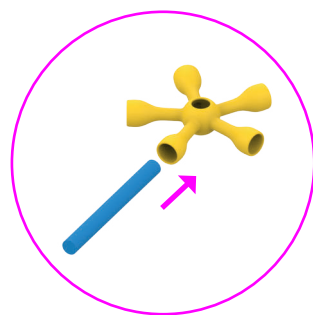
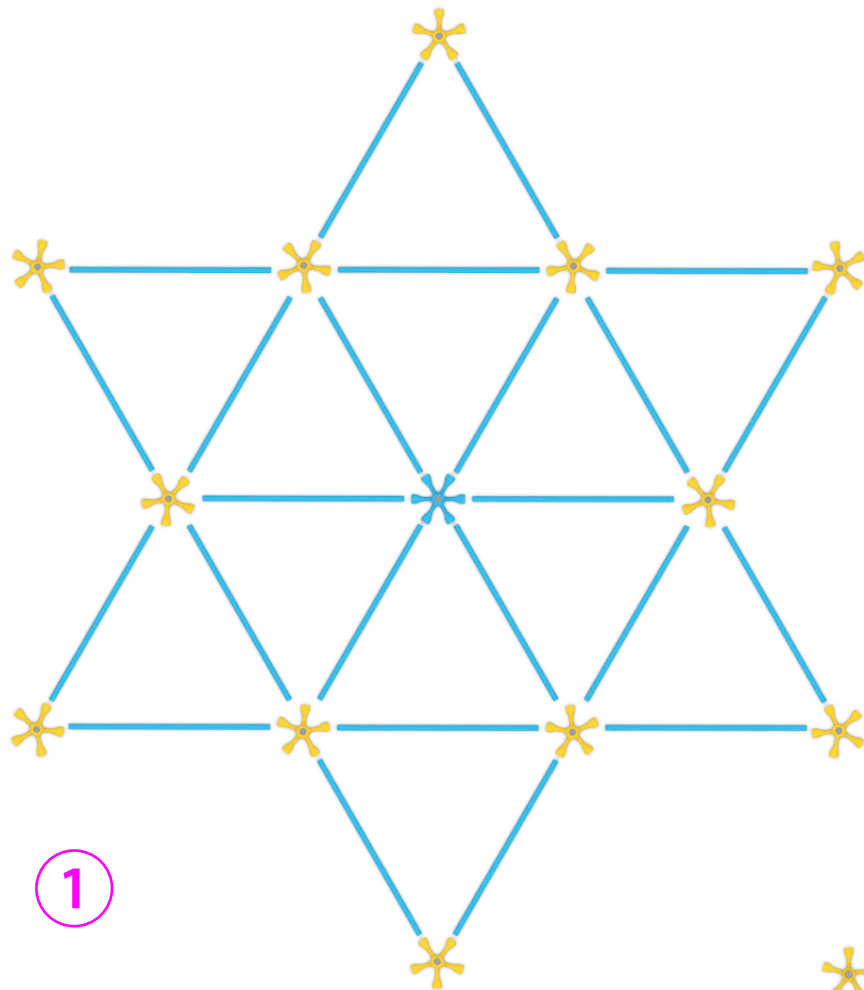
FLEXISTIX



1x 

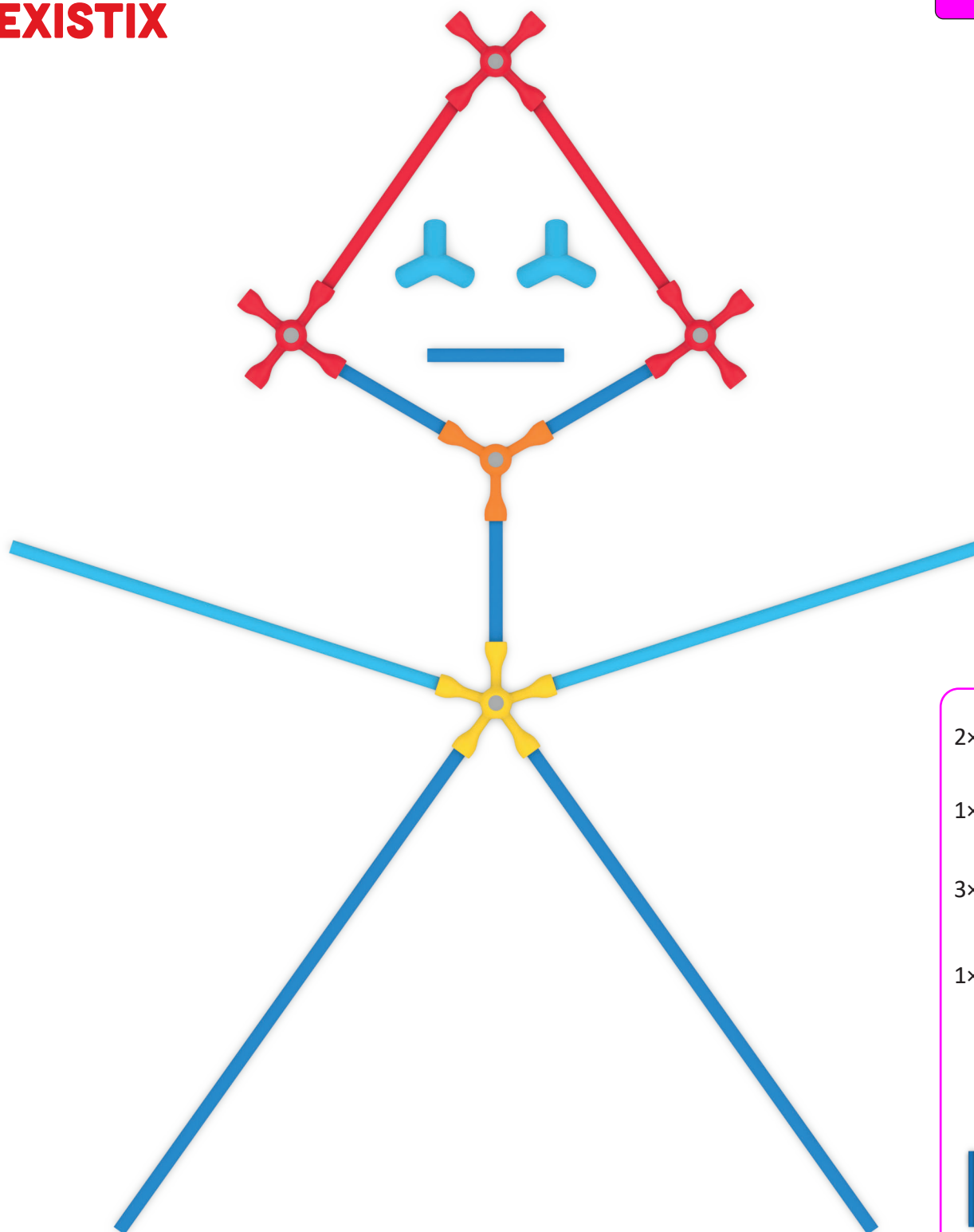
12x 


24x 








FLEXISTIX







2x 

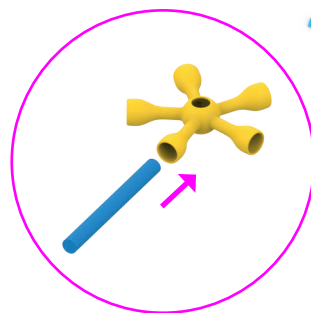
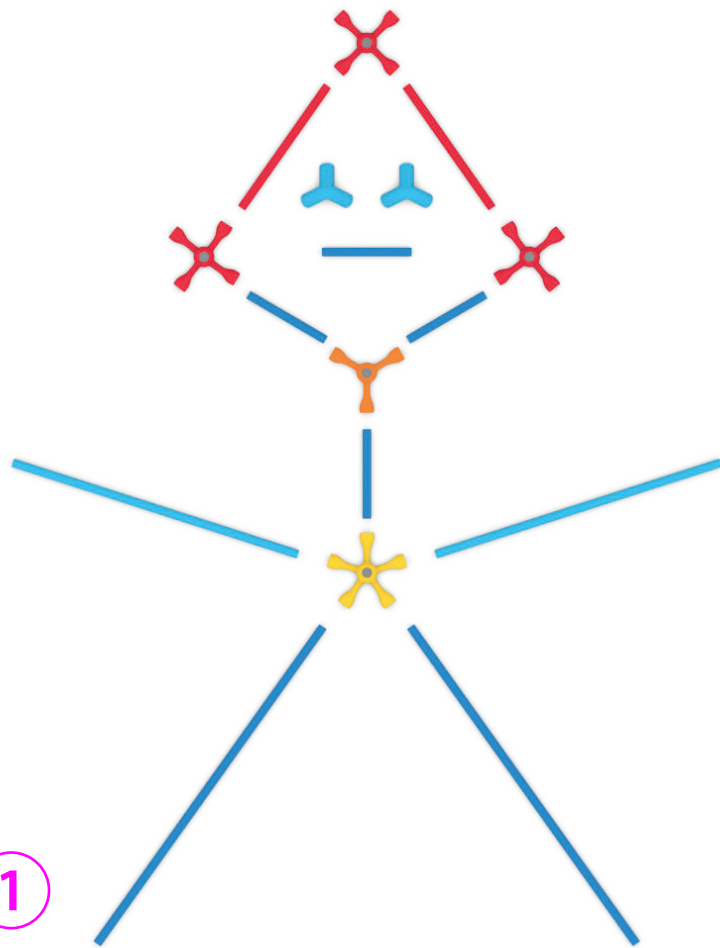
1x 

3x 

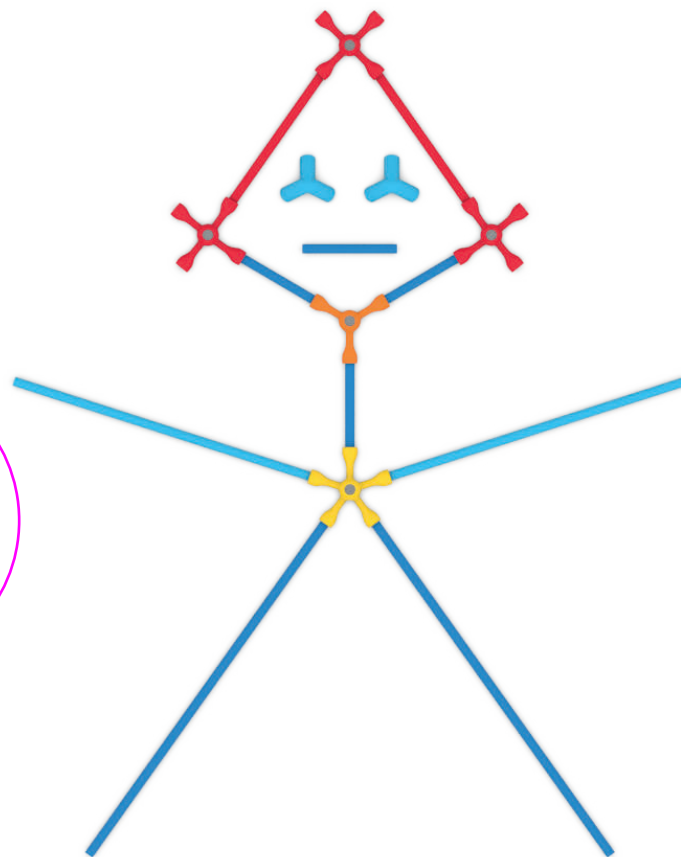
1x 

4x  2x  2x  2x 

1

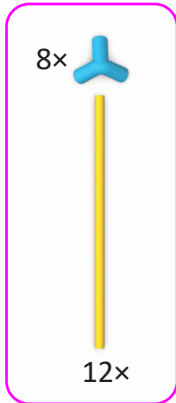
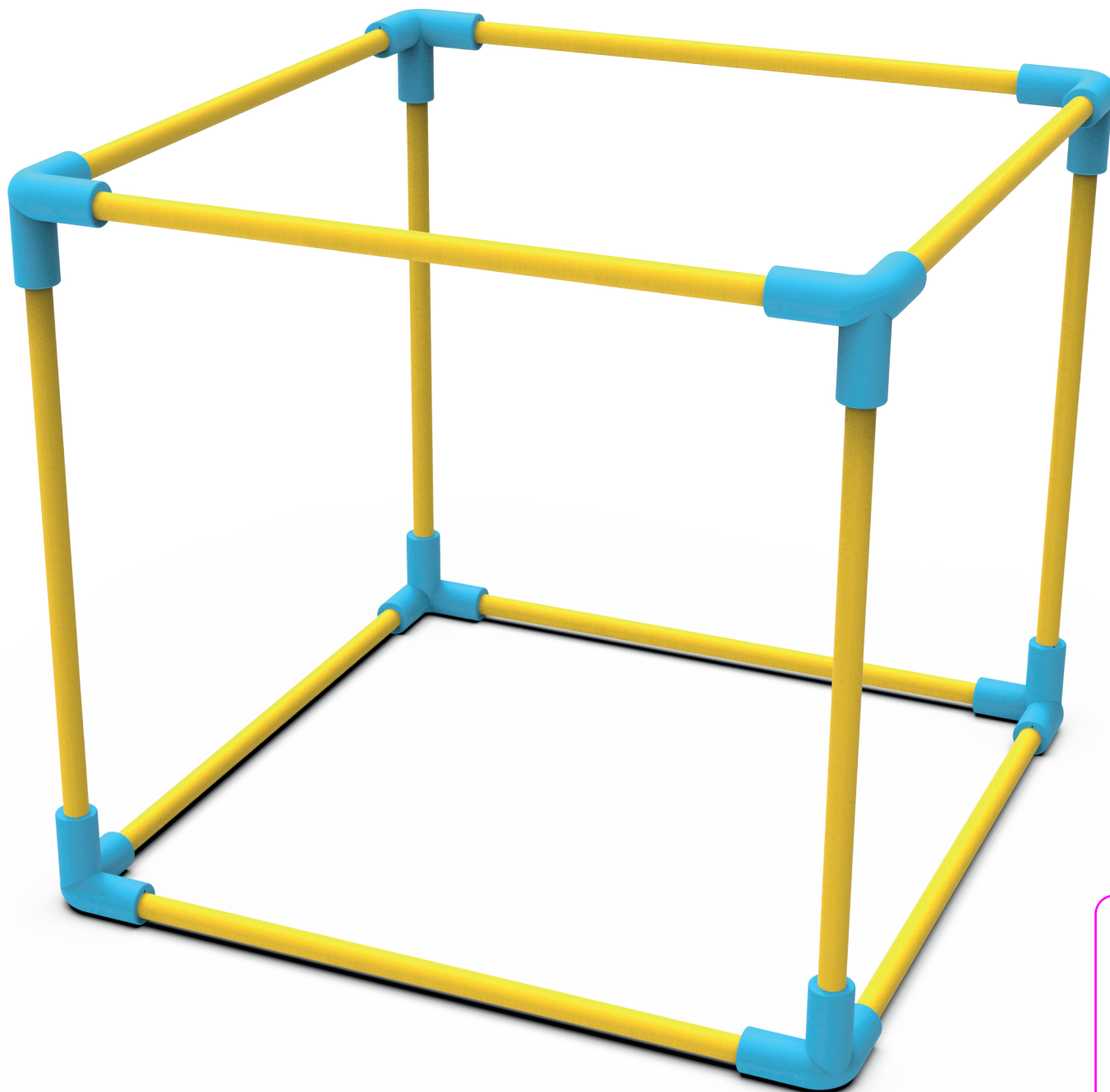


2

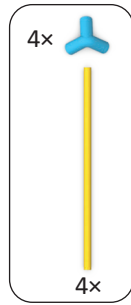
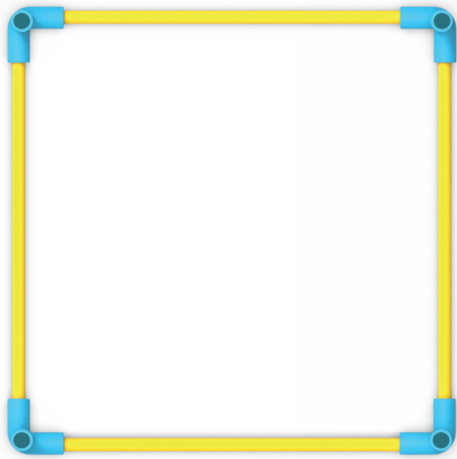




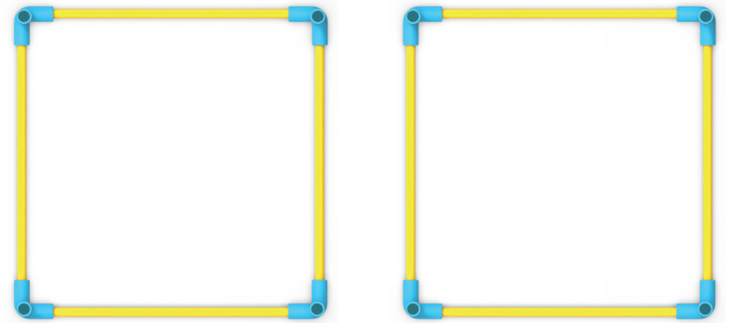
FLEXISTIX



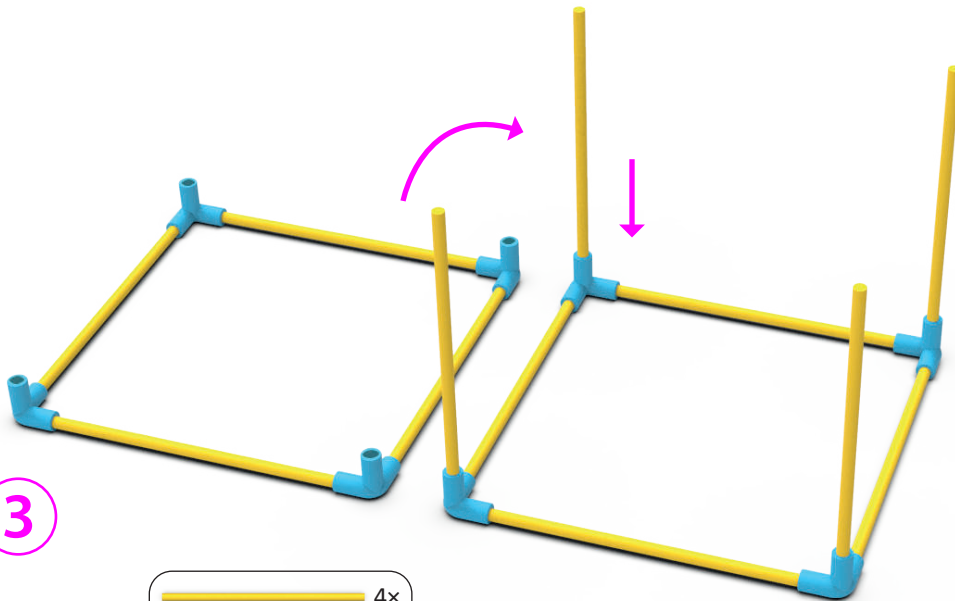
by **beleduc**



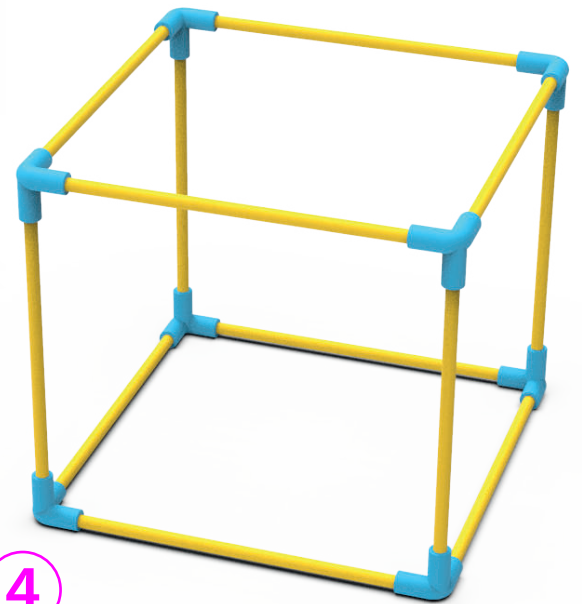
1



2 2x



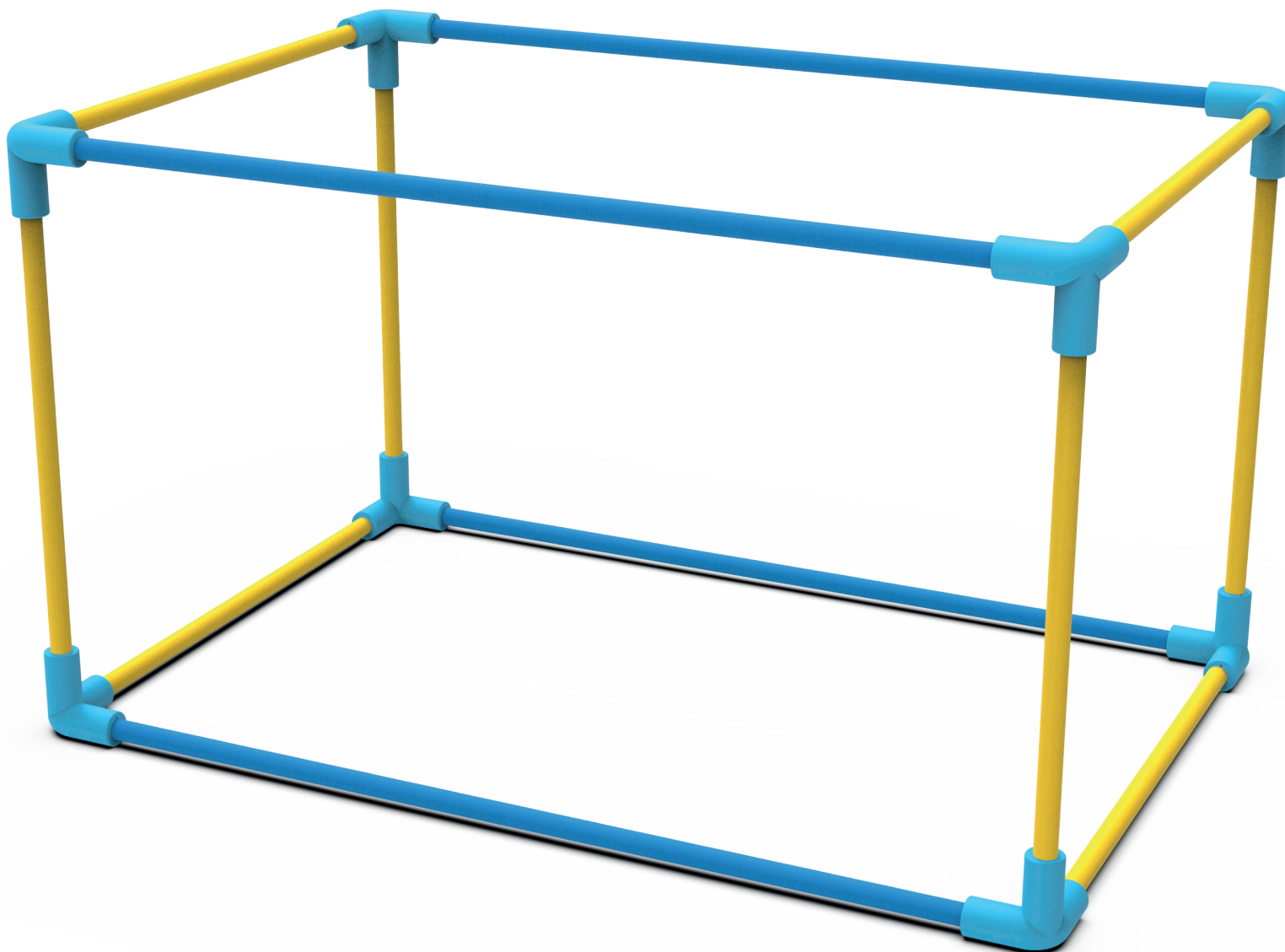
3



4

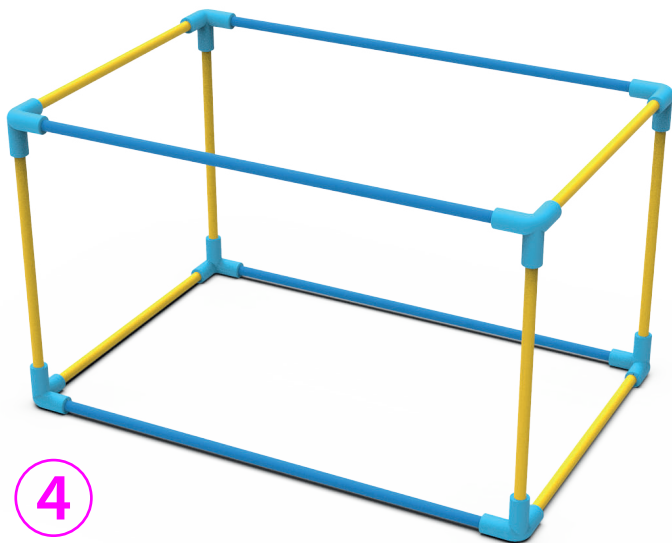
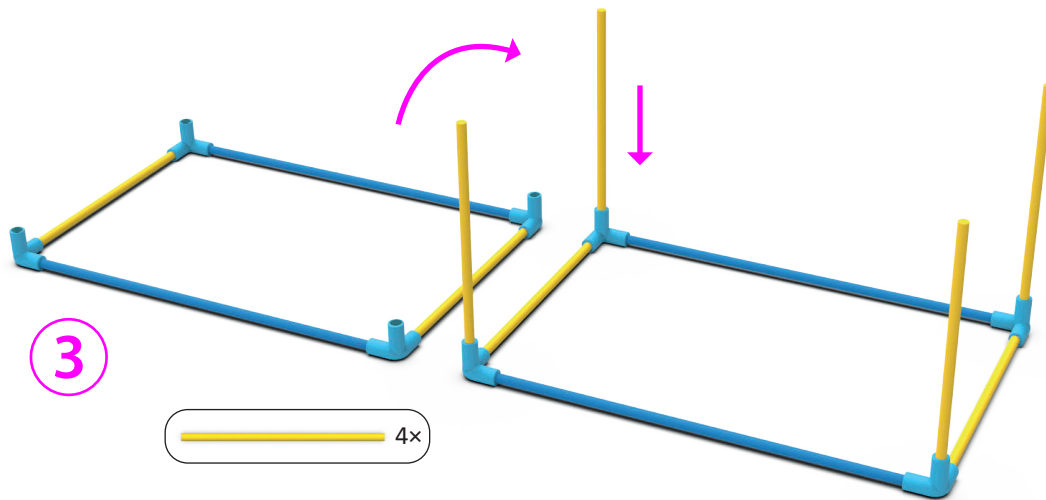


FLEXISTIX



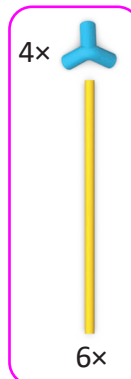
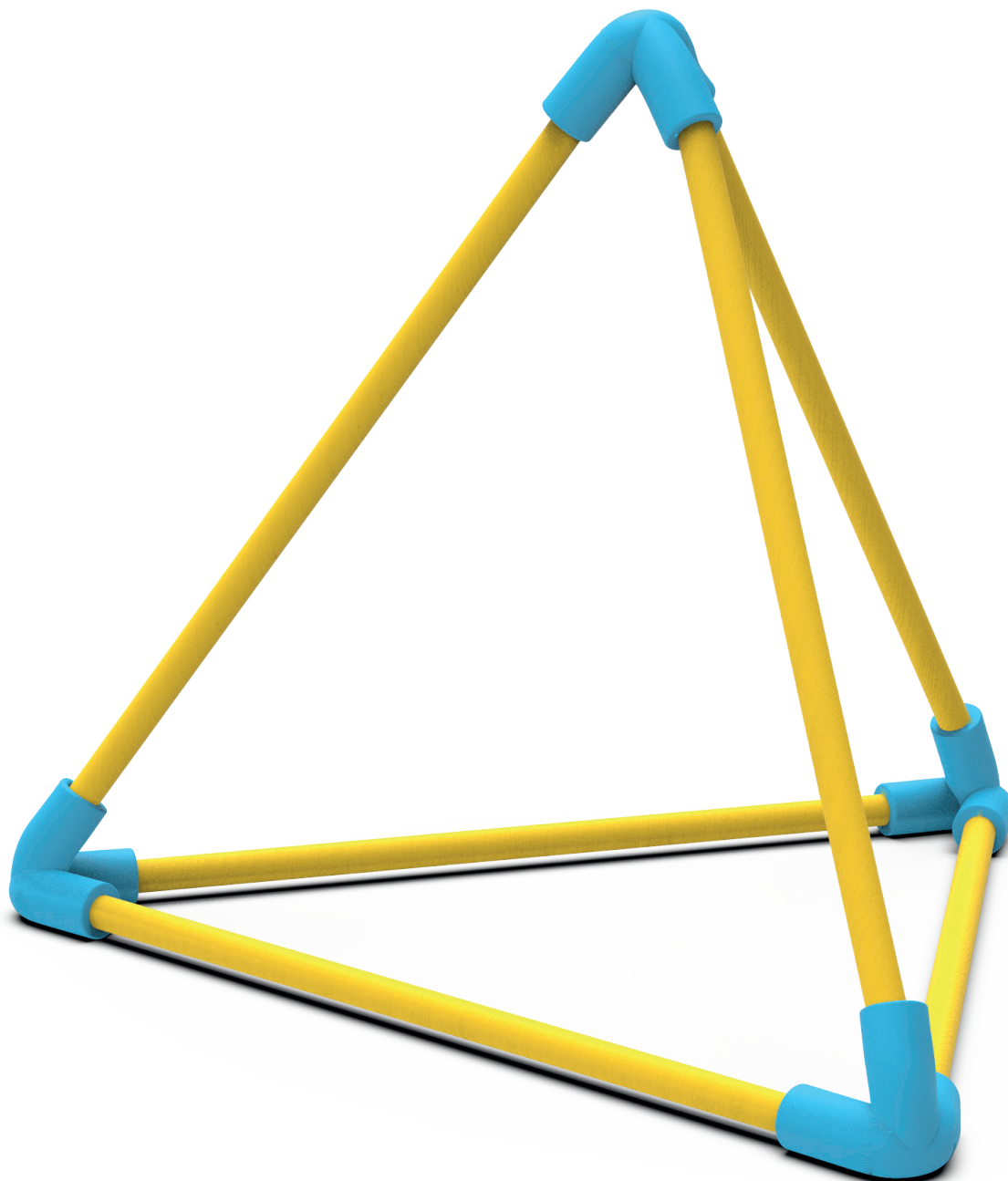
by **beleduc**



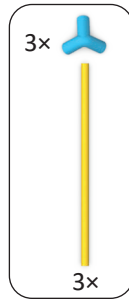
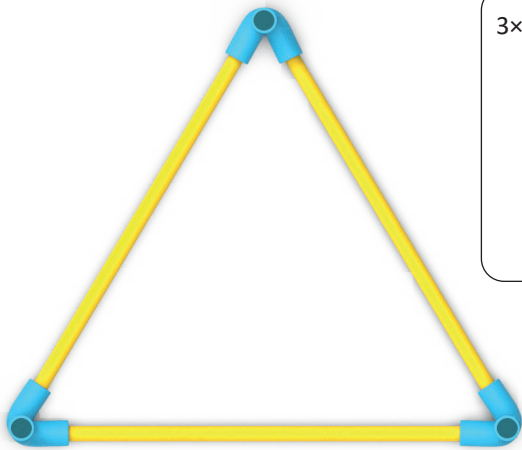




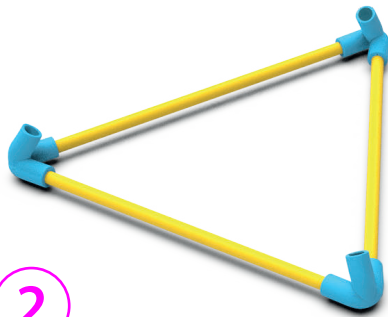
FLEXISTIX



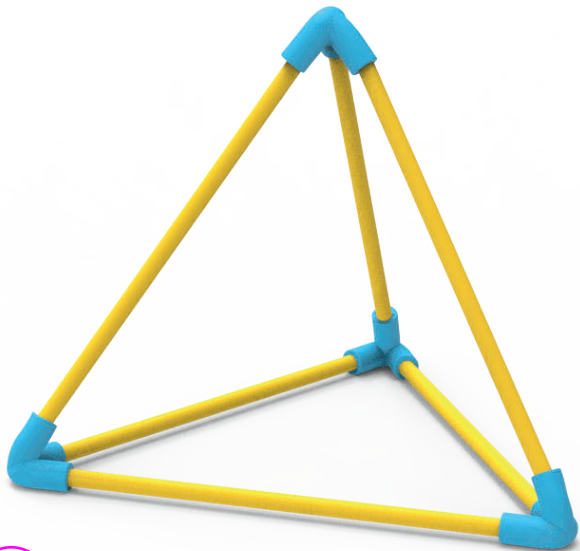
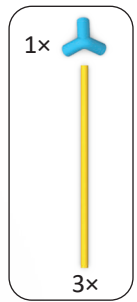
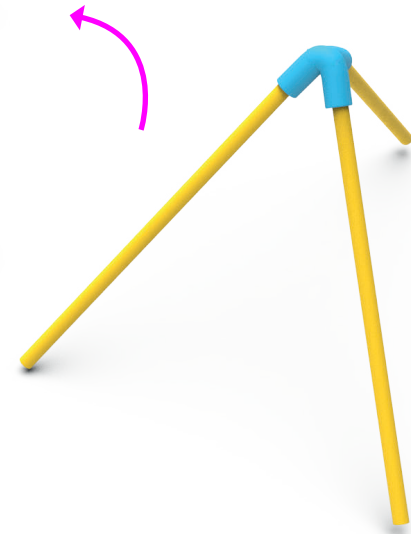
by **beleduc**



1



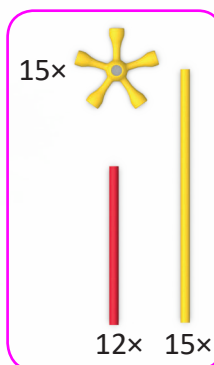
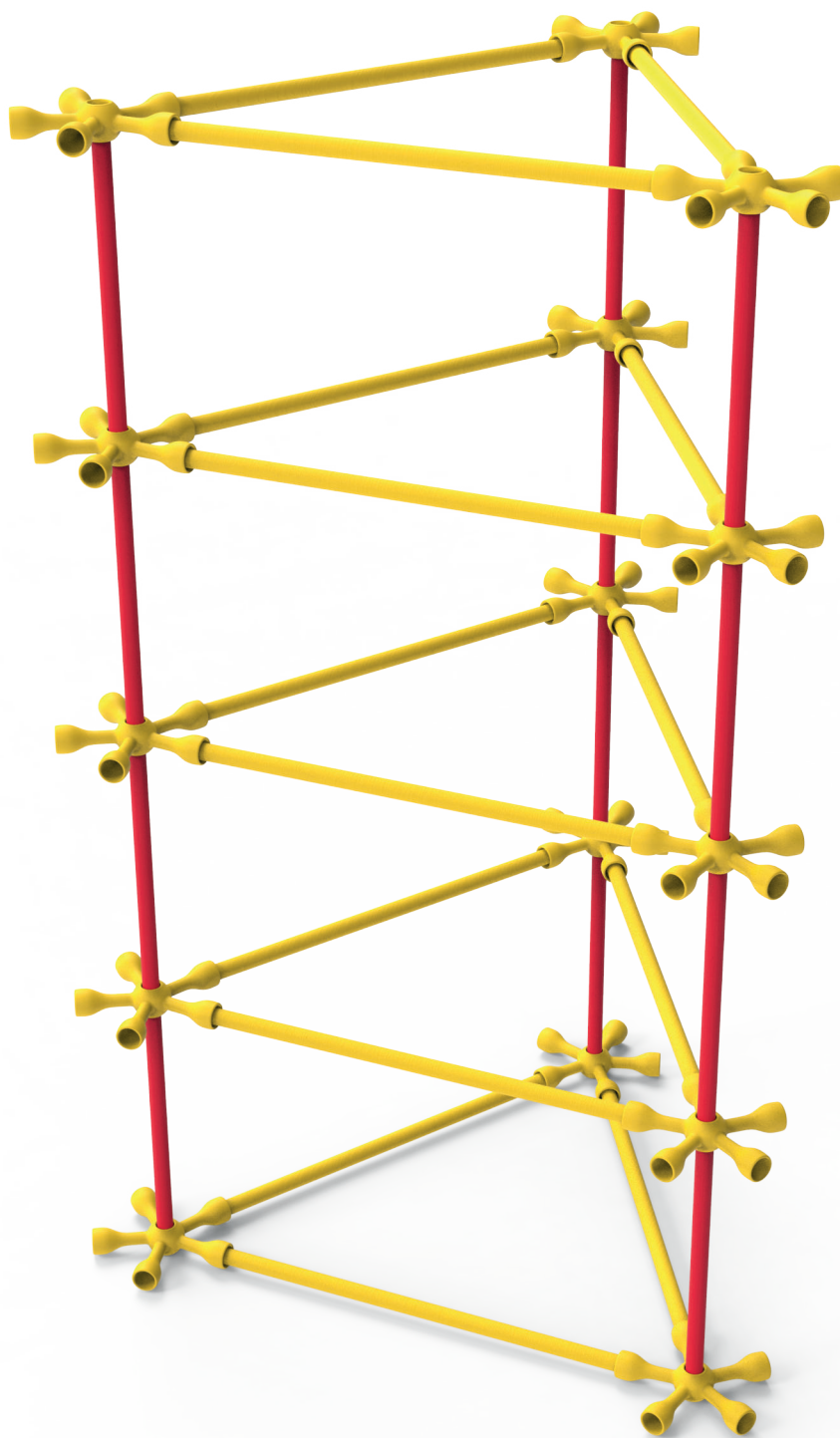
2

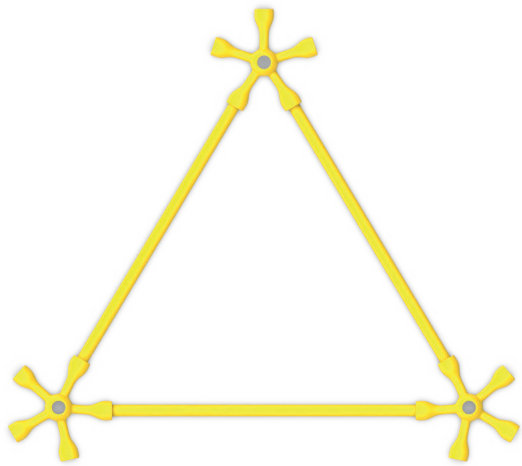


3

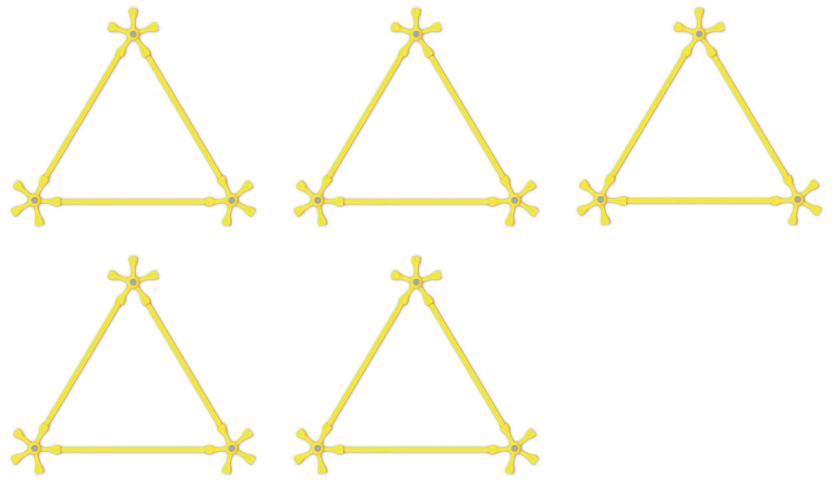
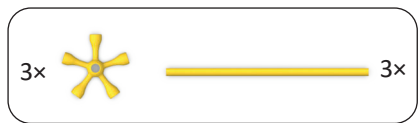


FLEXISTIX



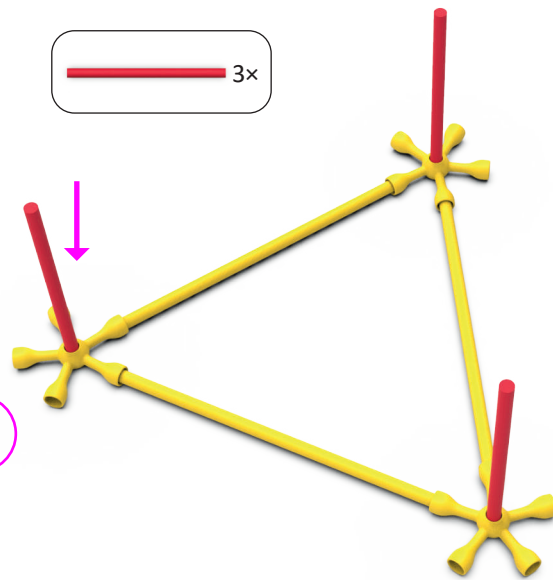


1

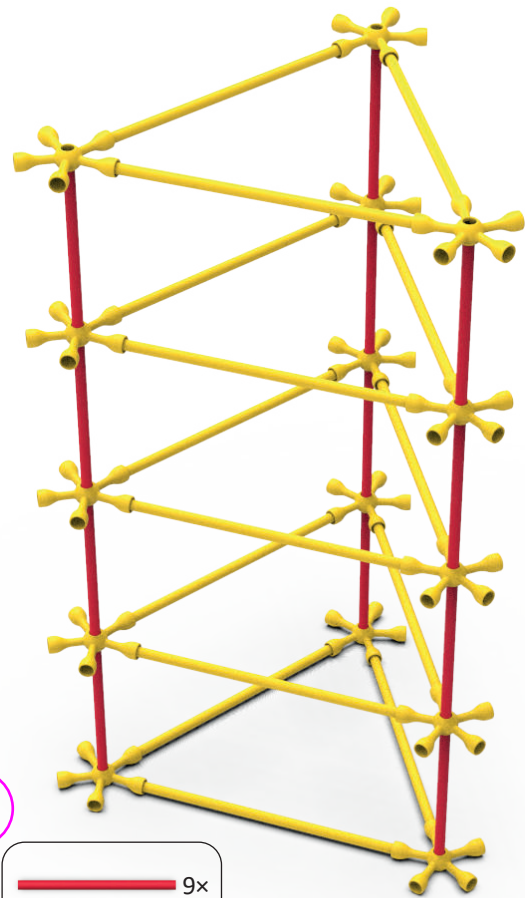


2

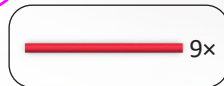
5x



3

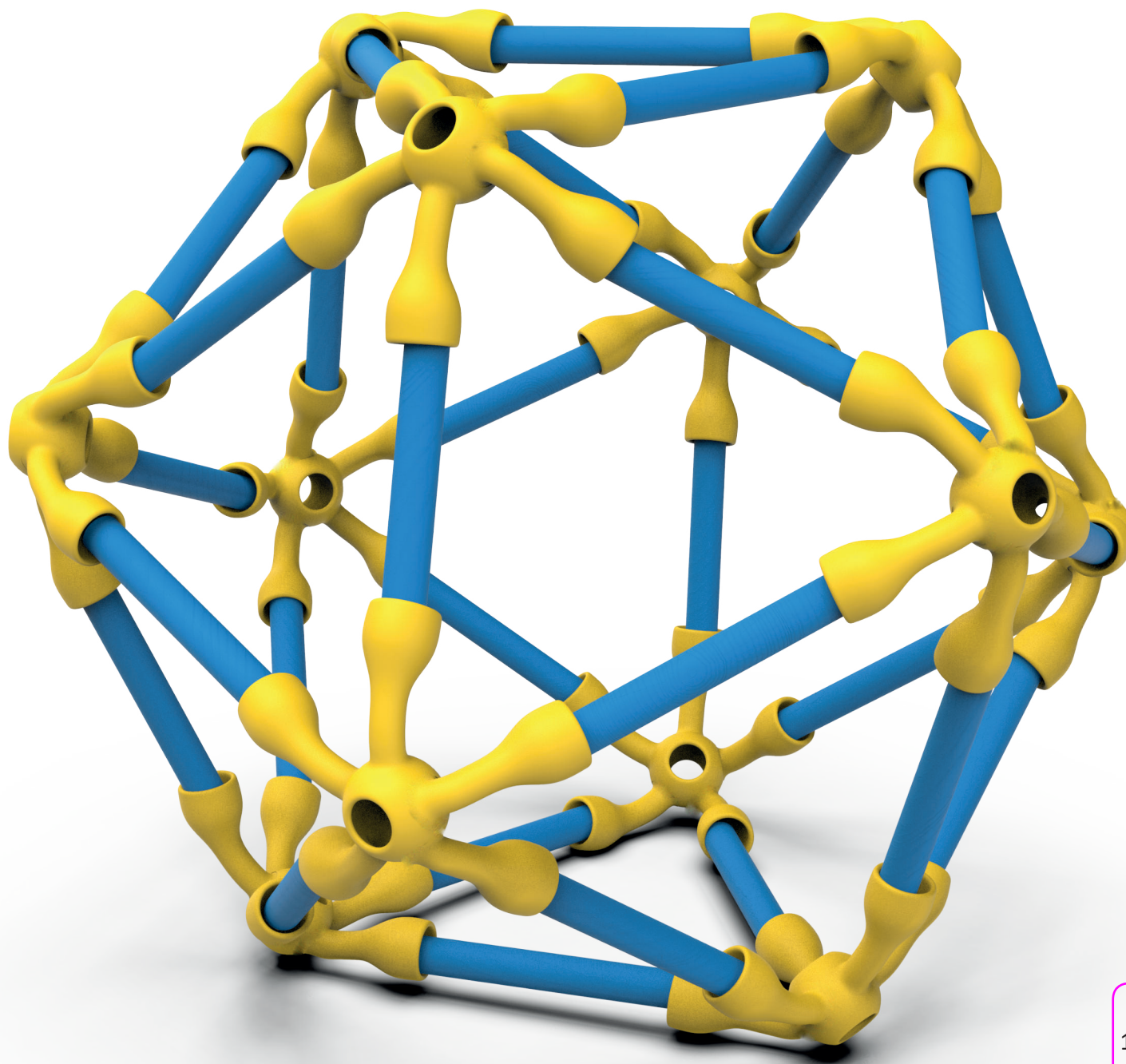


4

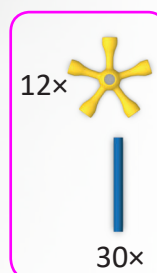


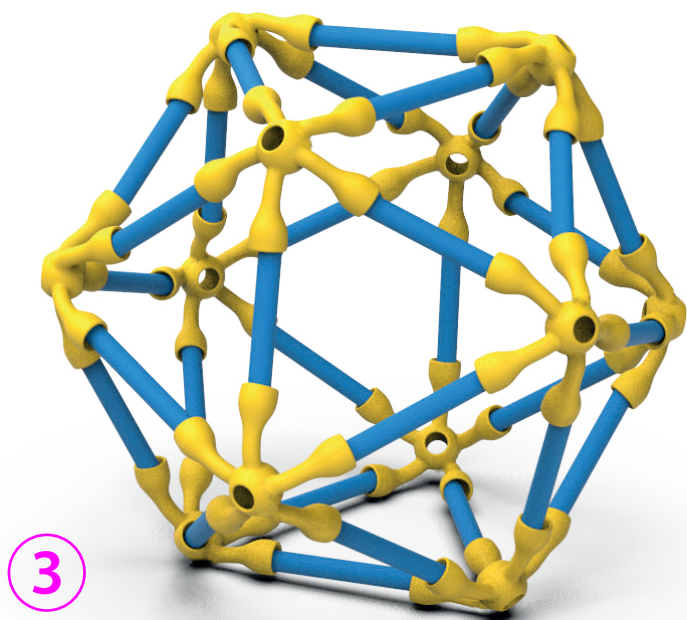
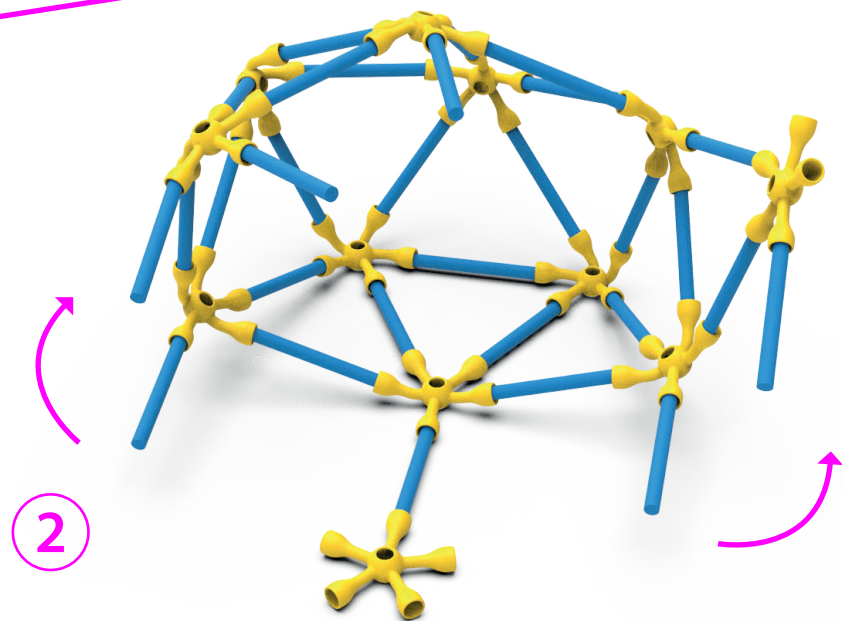
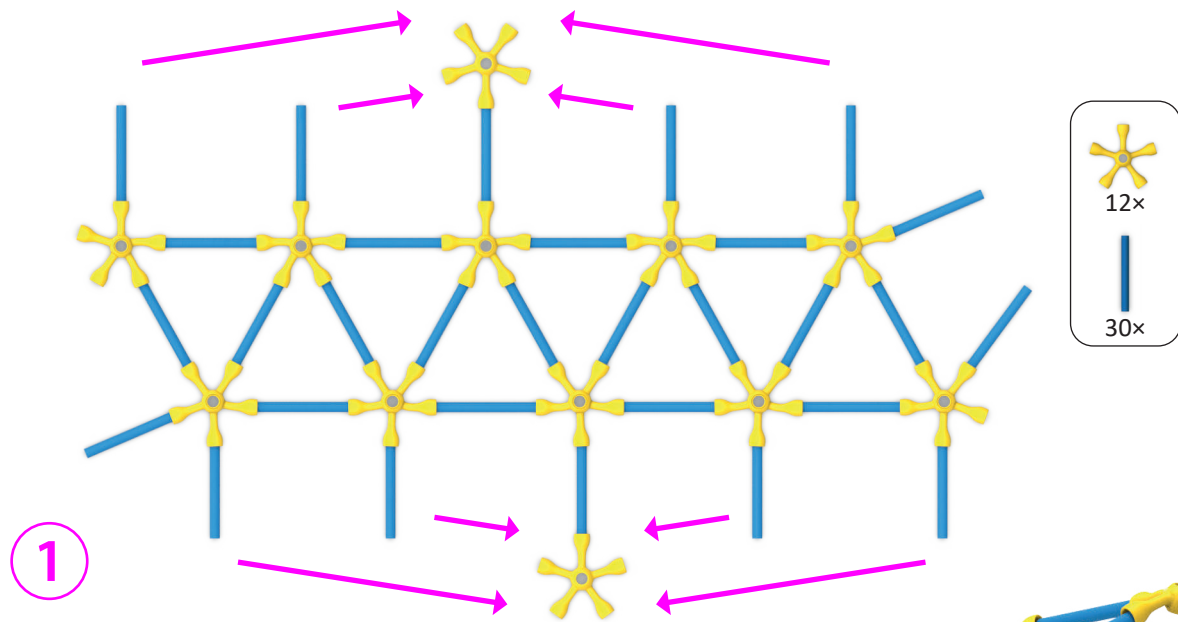


FLEXISTIX



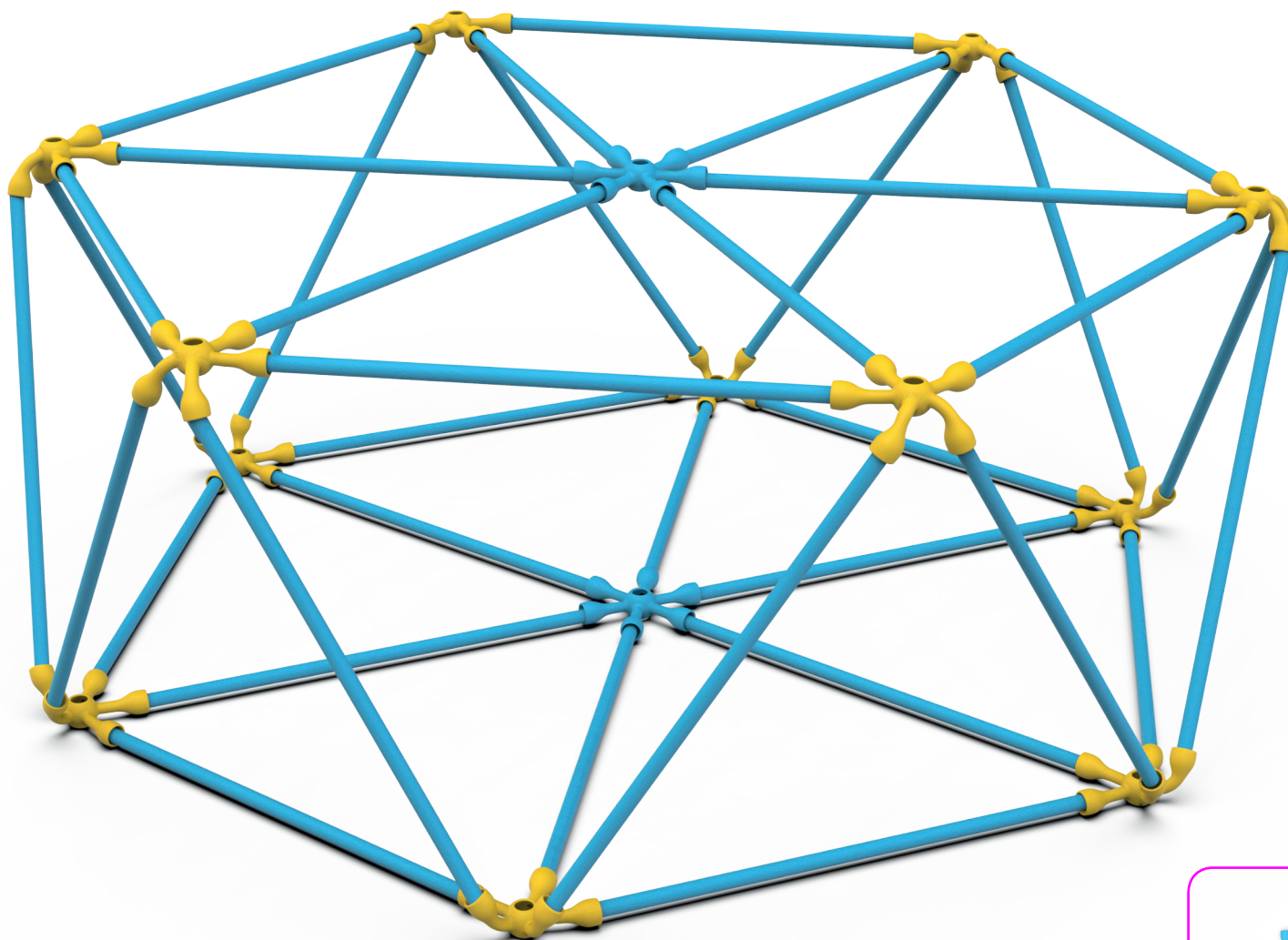
by **beleduc**







FLEXISTIX



2x

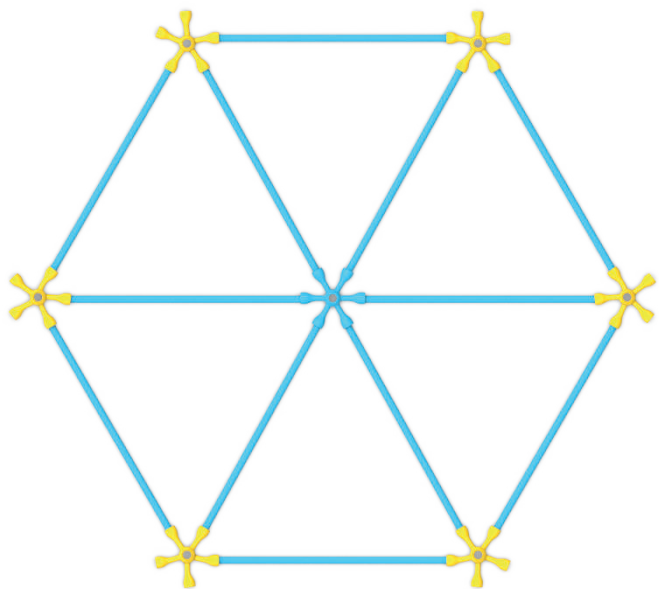


12x

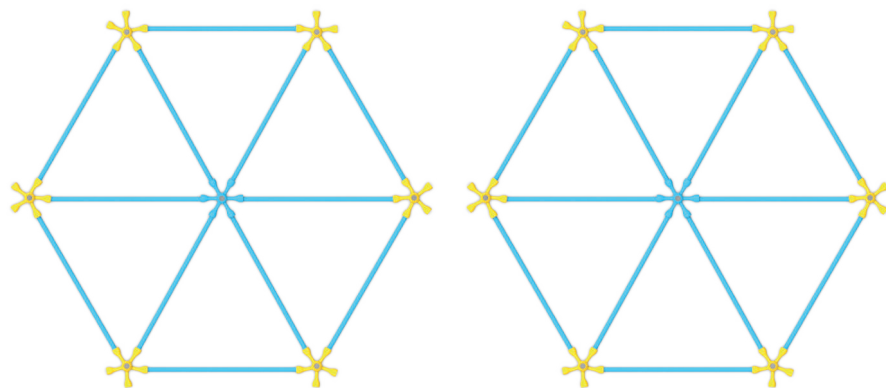
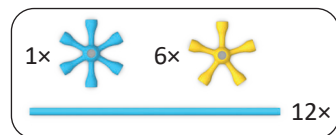


36x

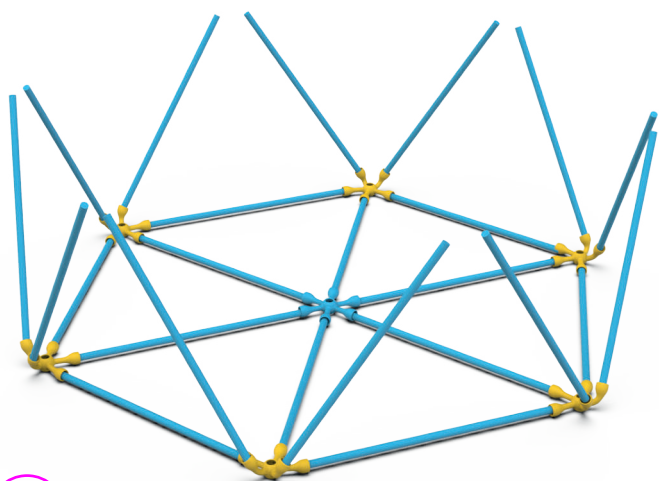
by **beleduc**



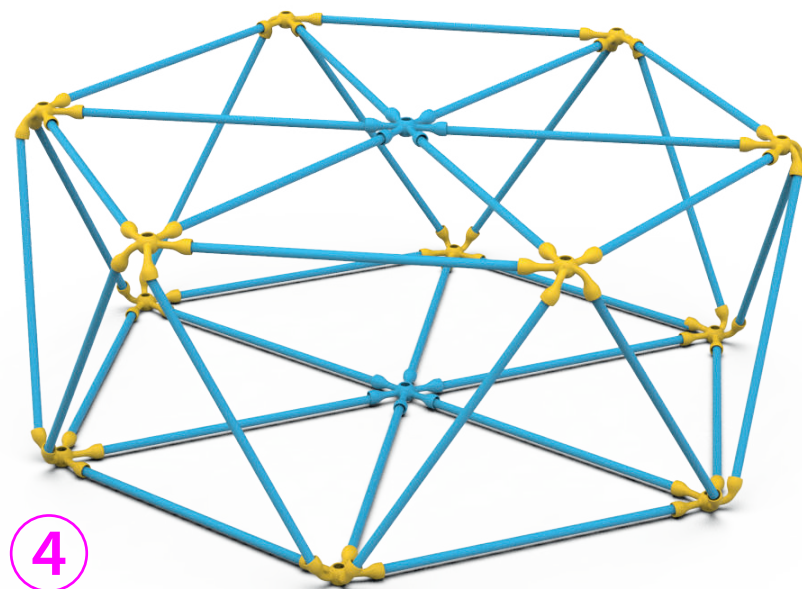
1



2 2x



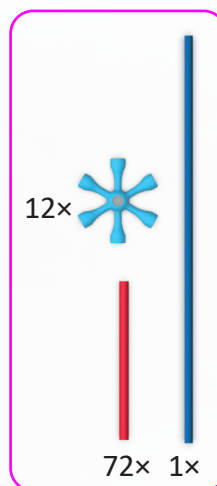
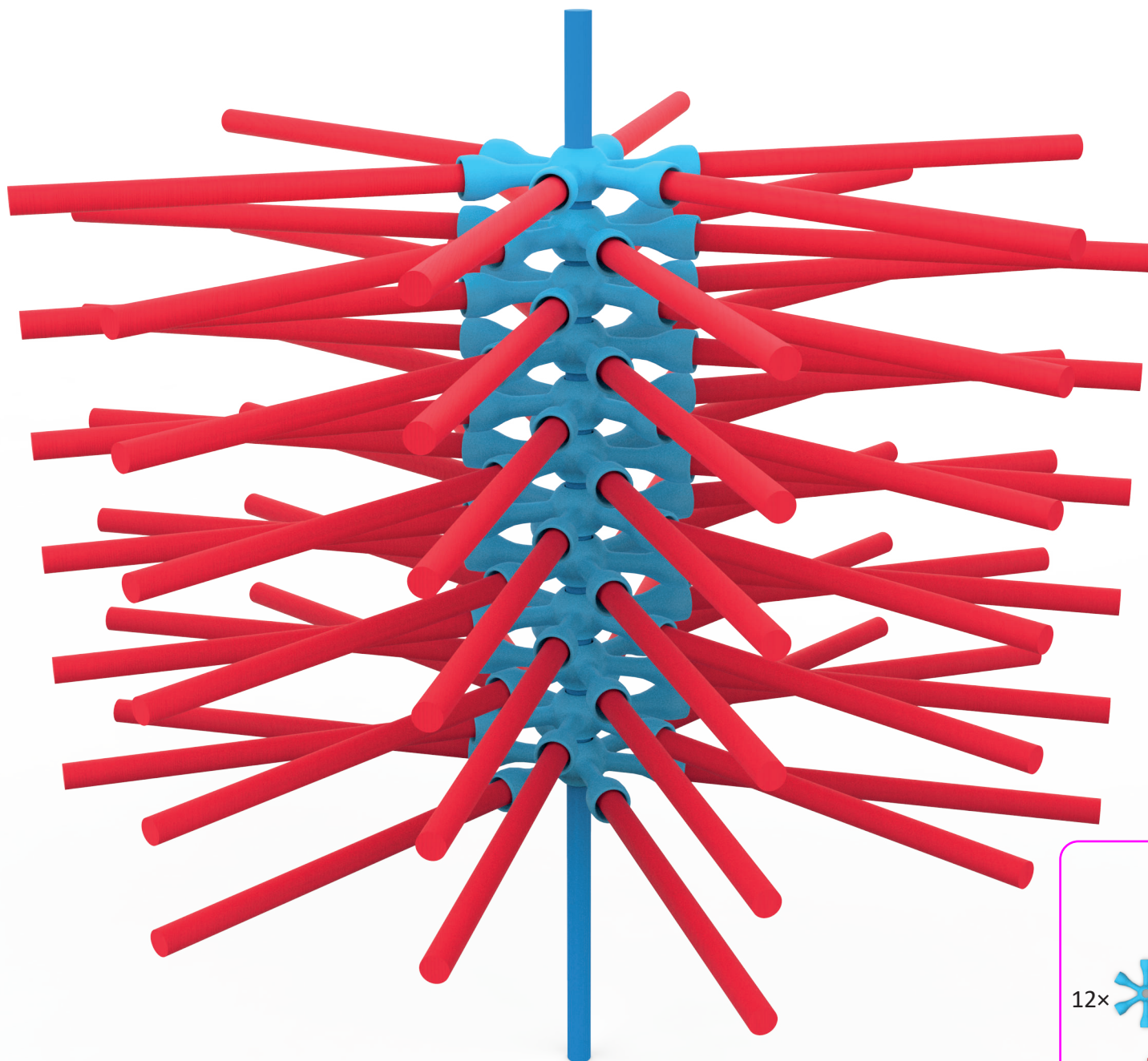
3

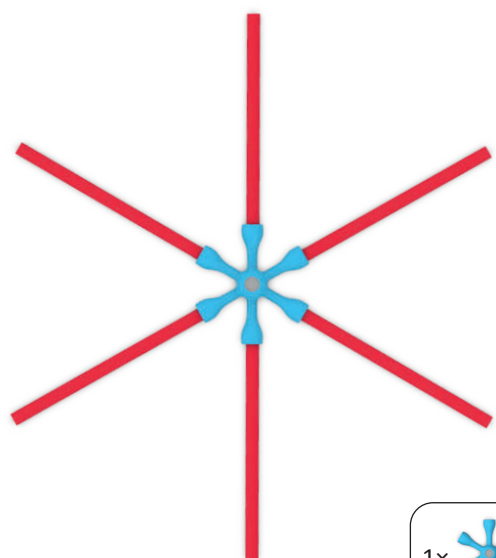


4

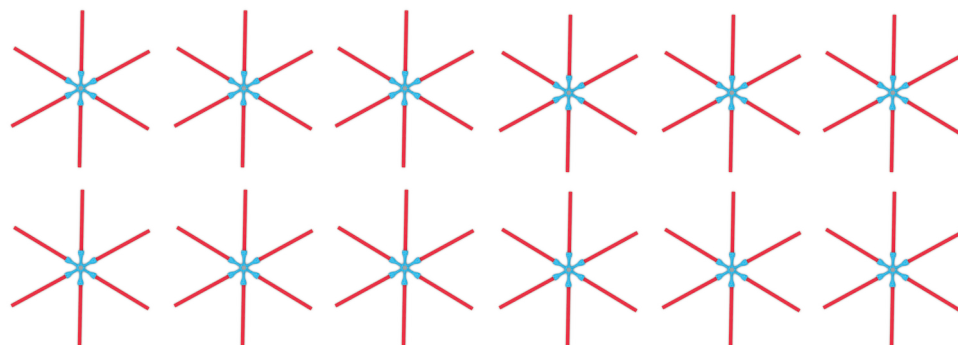
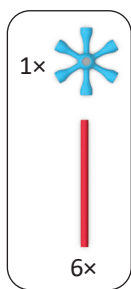


FLEXISTIX

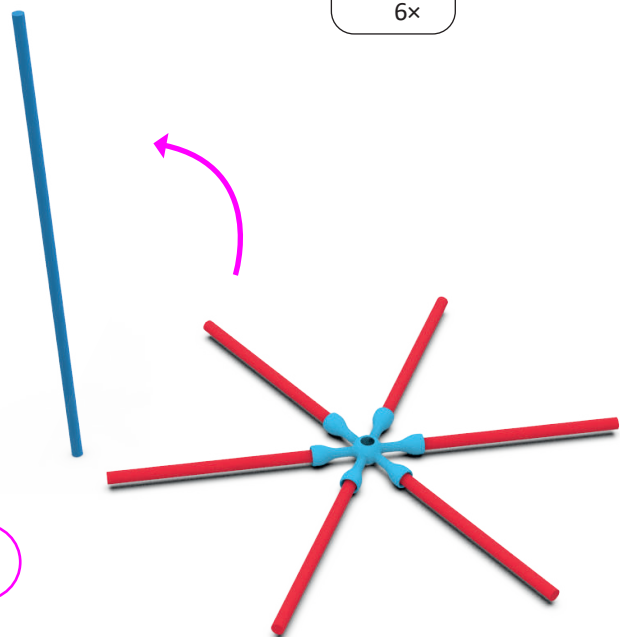




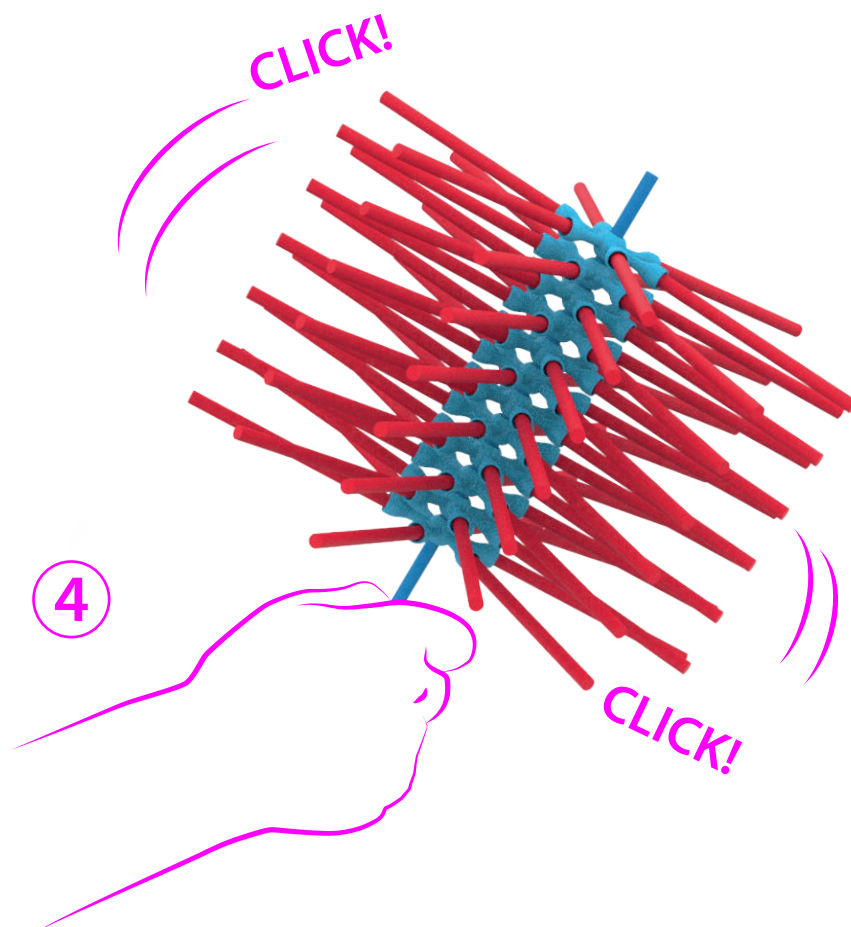
1



2 12x



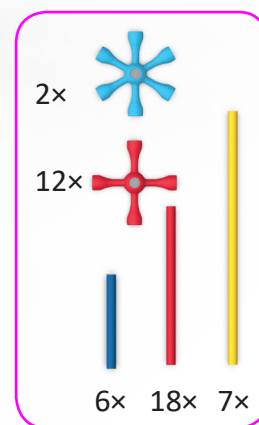
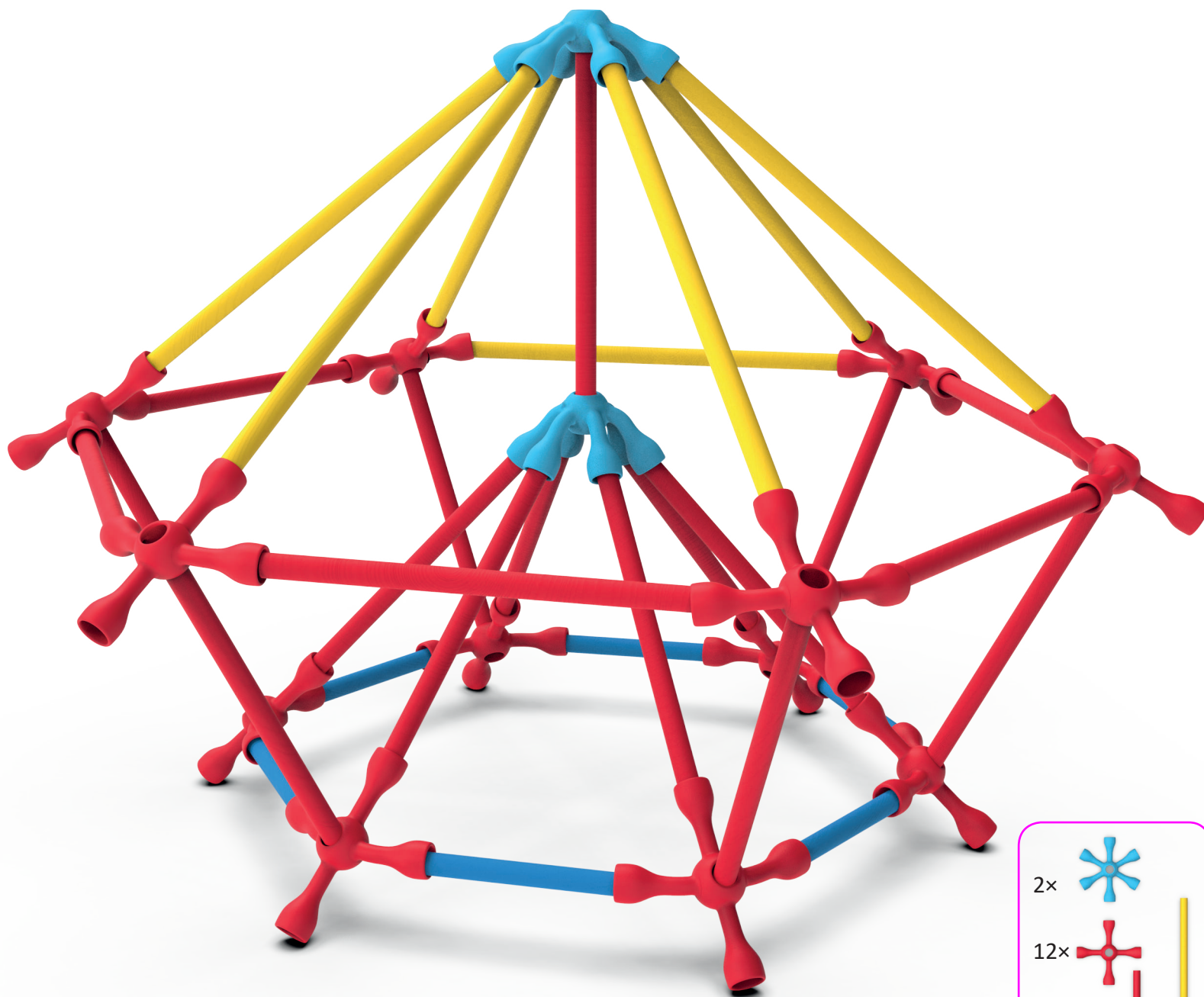
3



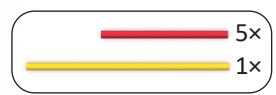
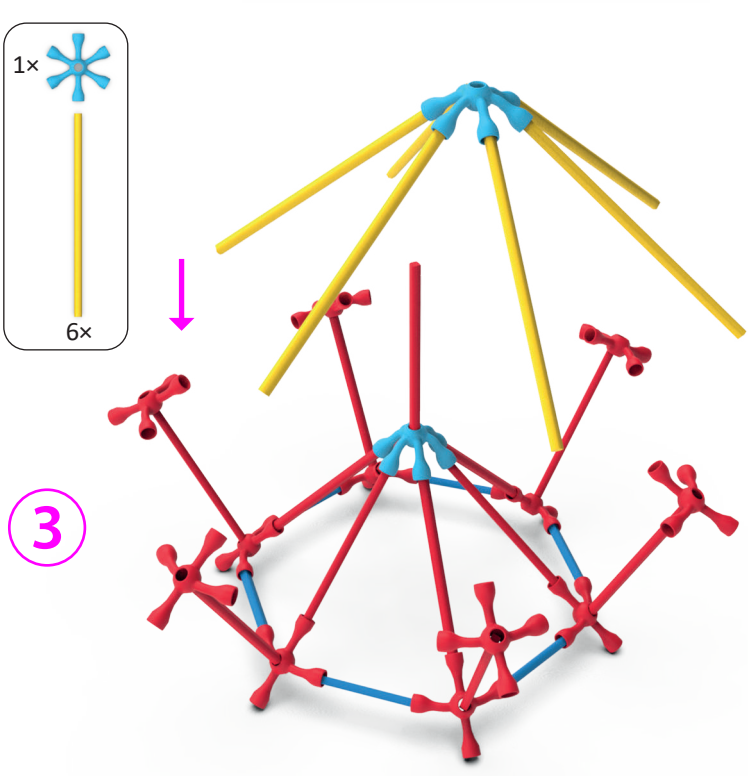
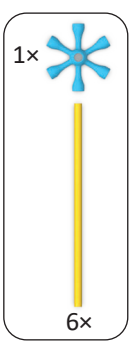
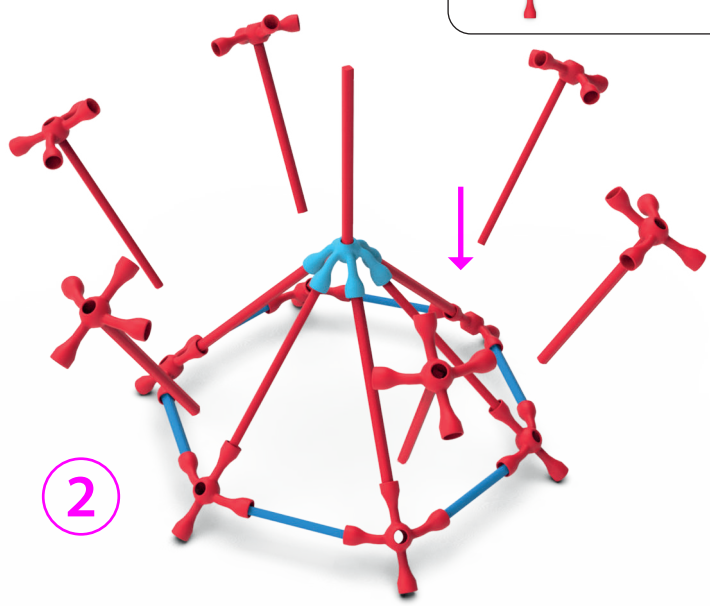
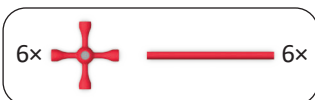
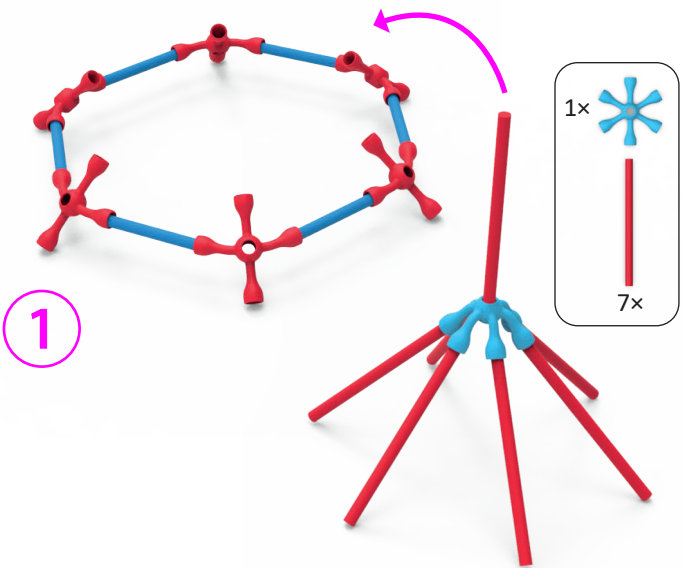
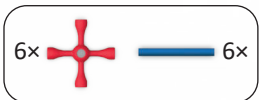
4



FLEXISTIX

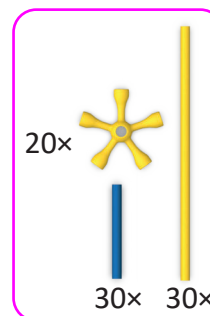
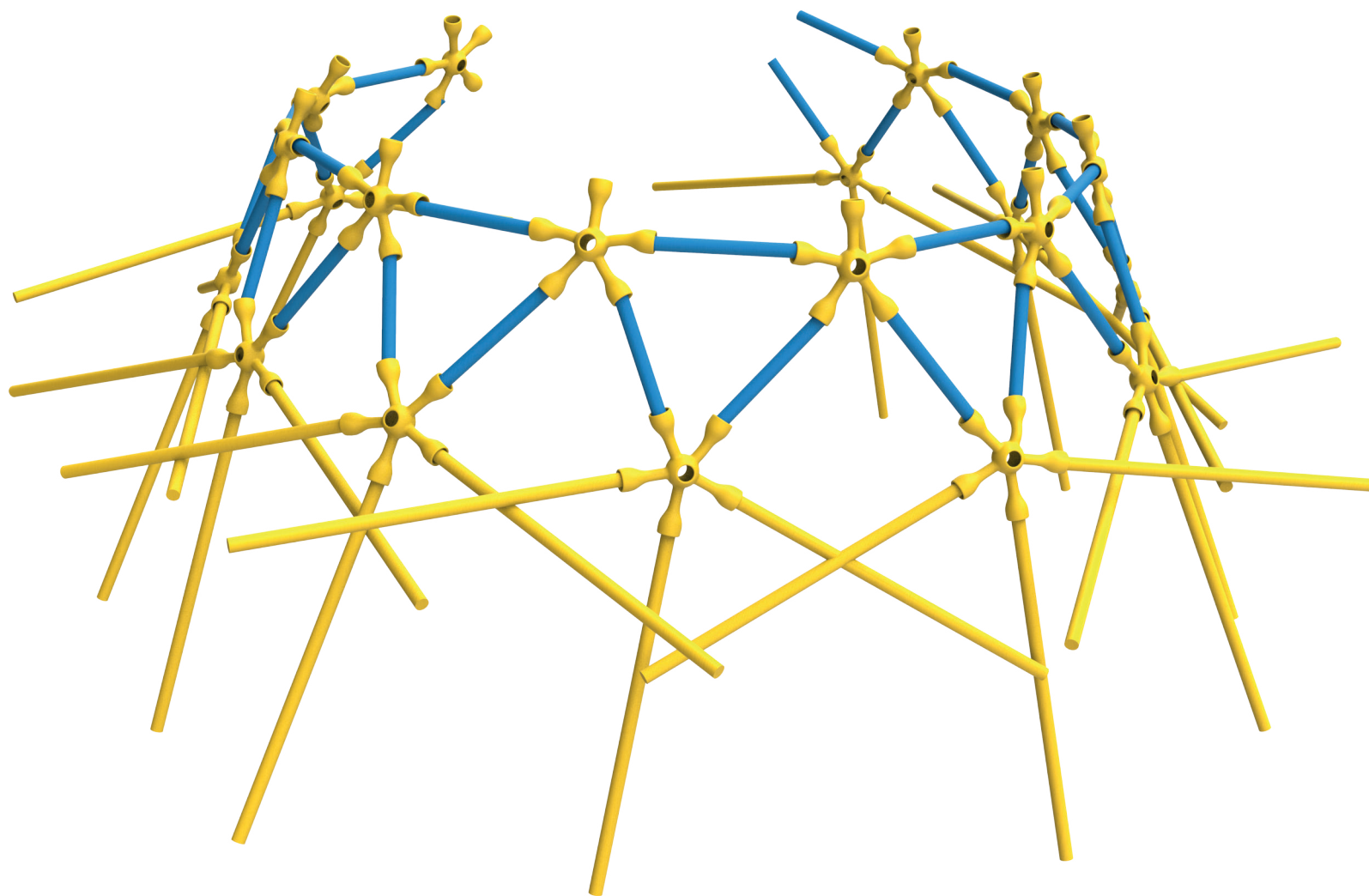


by **beleduc**

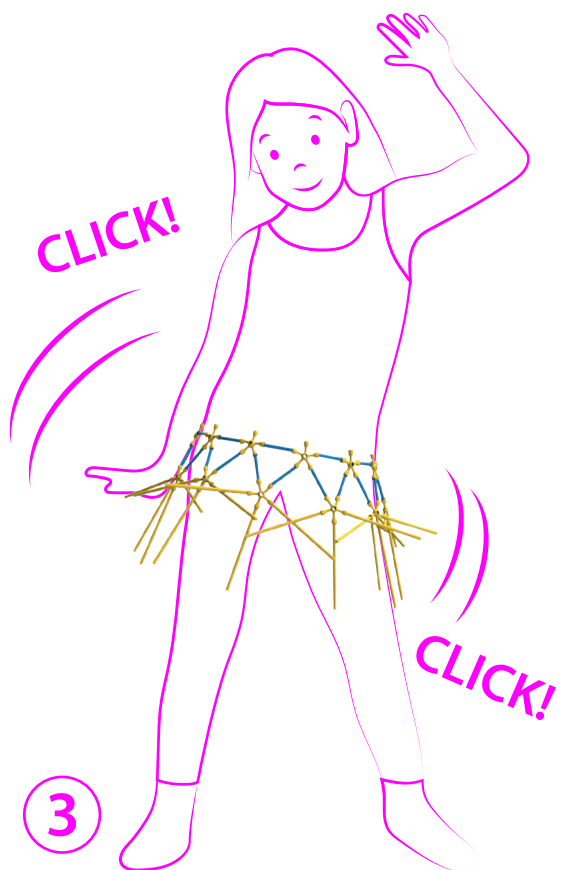
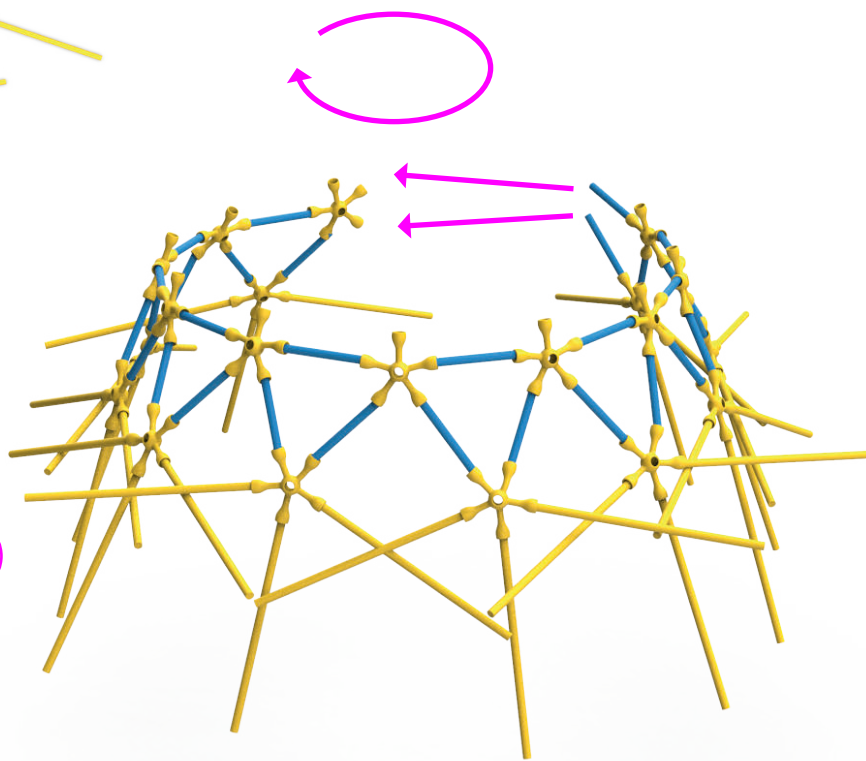
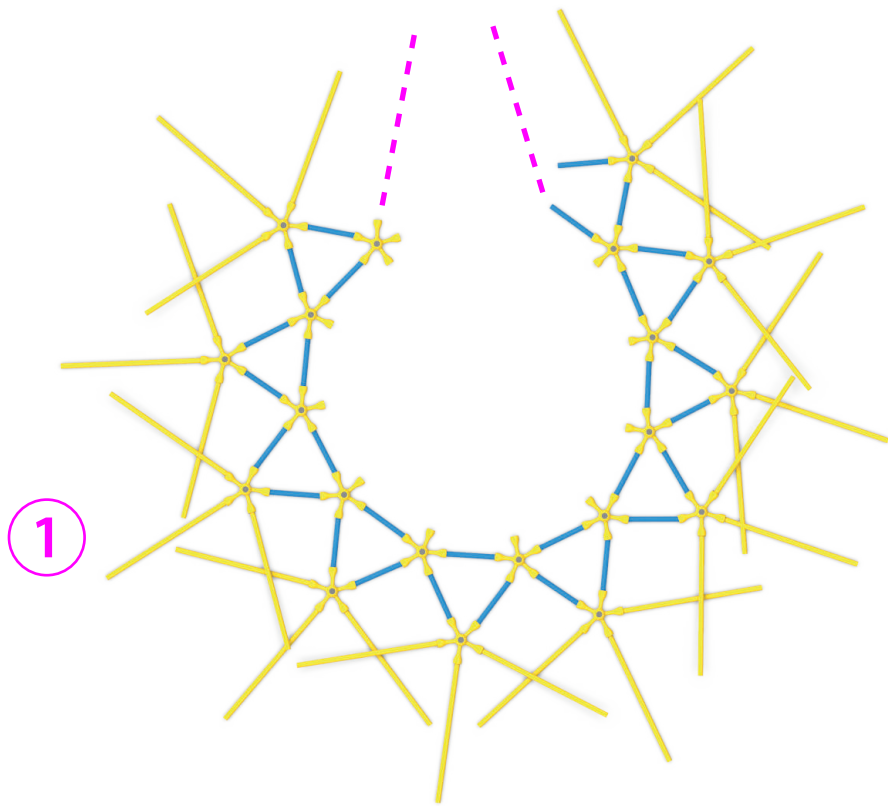




FLEXISTIX

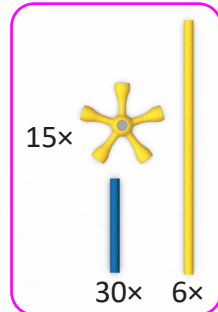
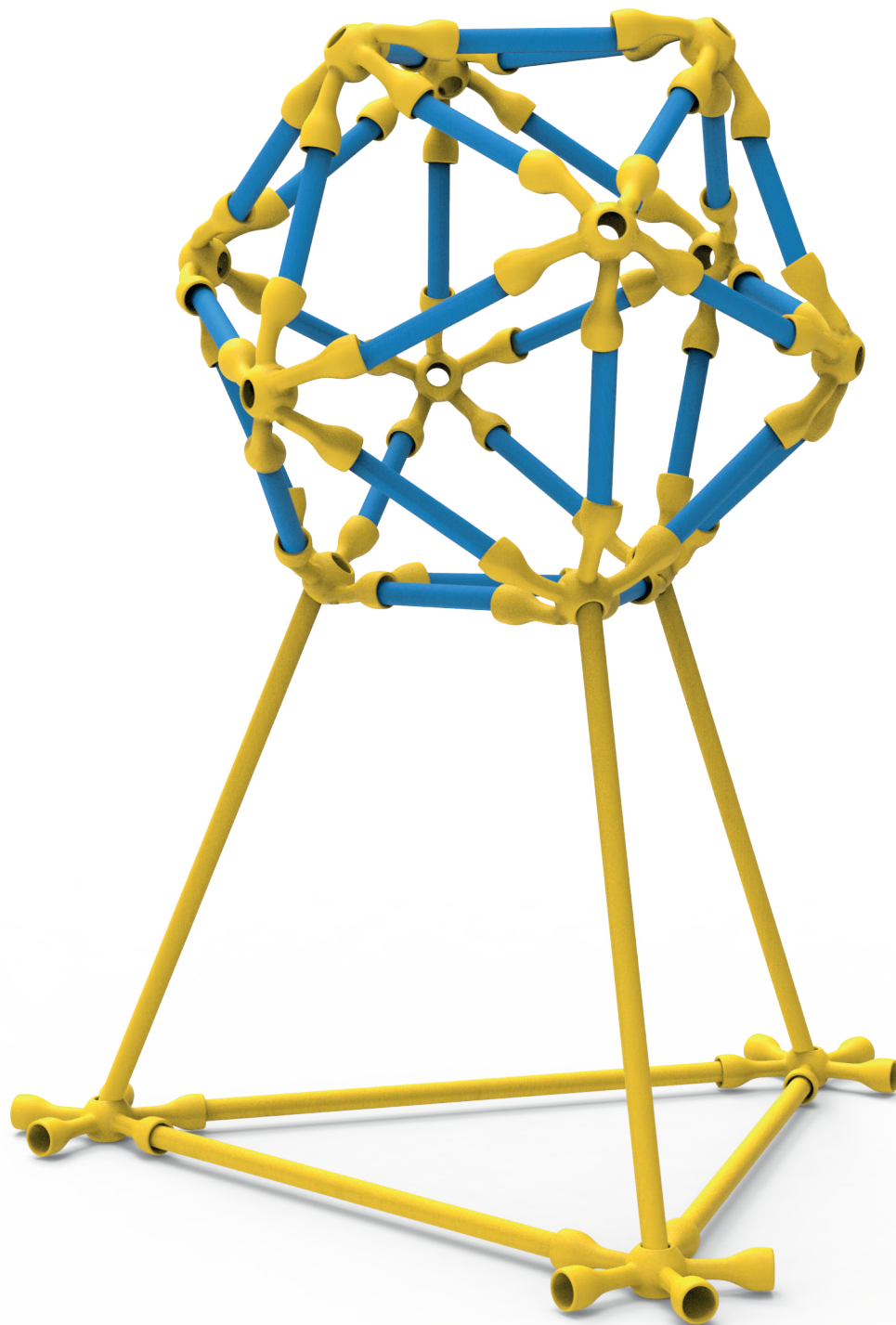


by **beleduc**

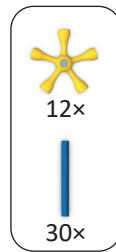
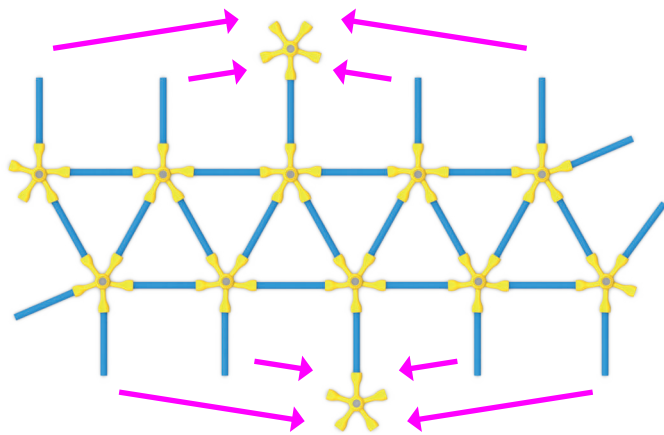




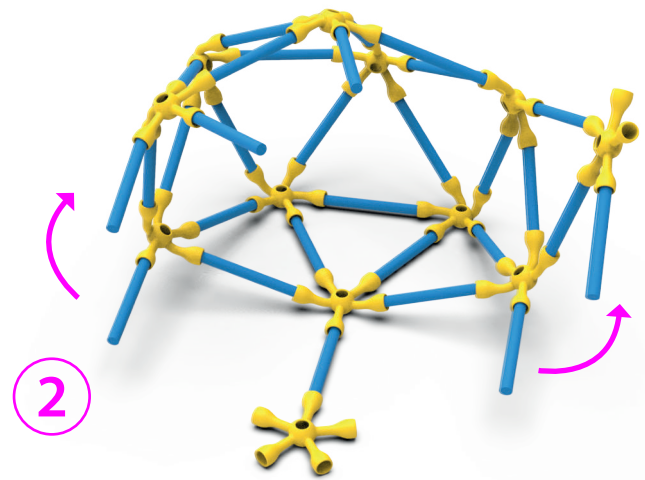
FLEXISTIX



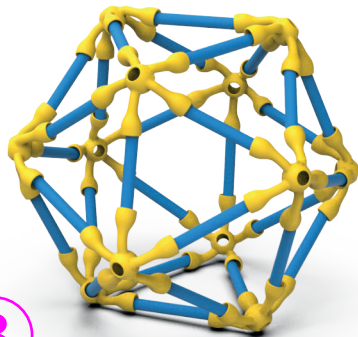
by **beleduc**



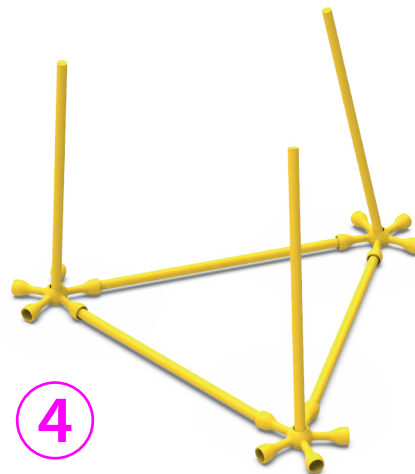
1



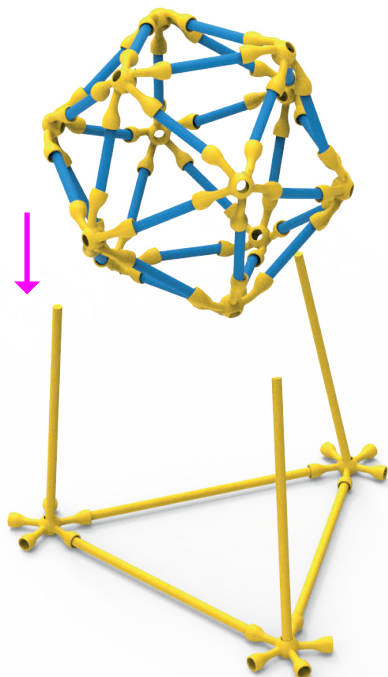
2



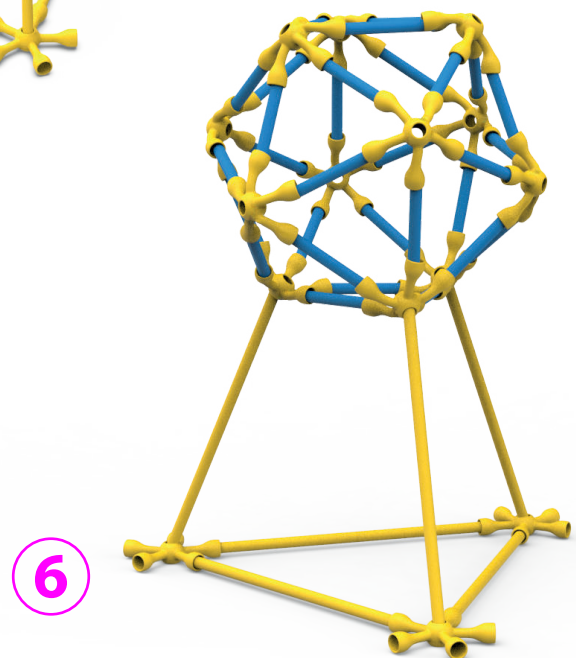
3



4



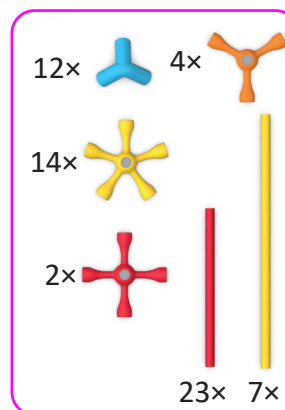
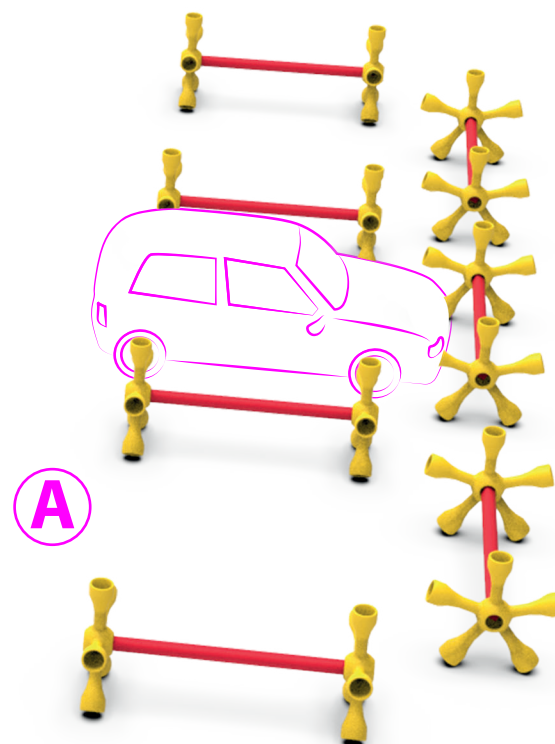
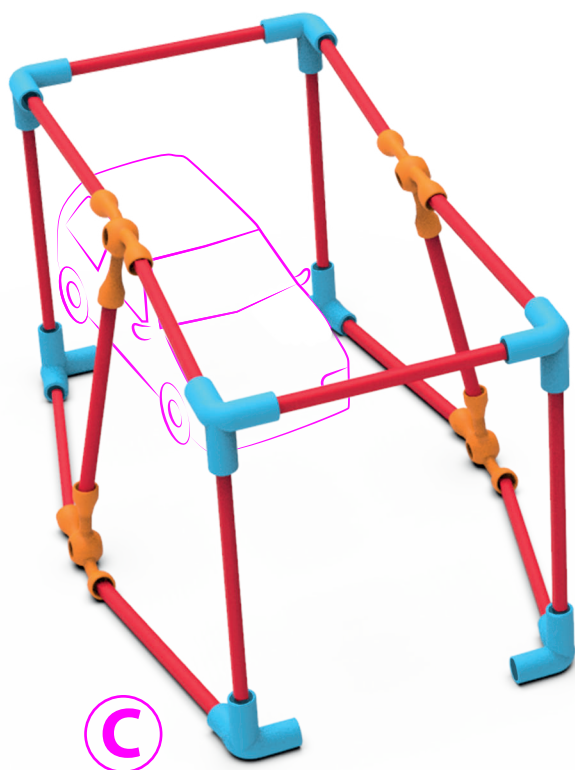
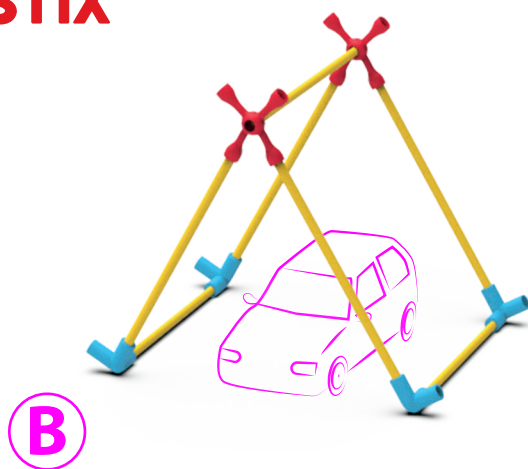
5

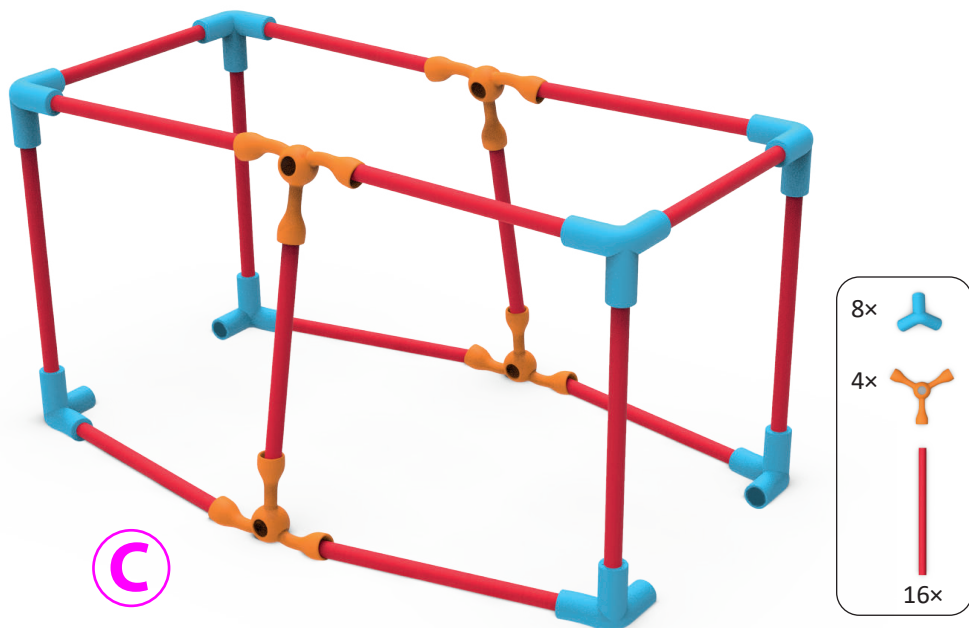
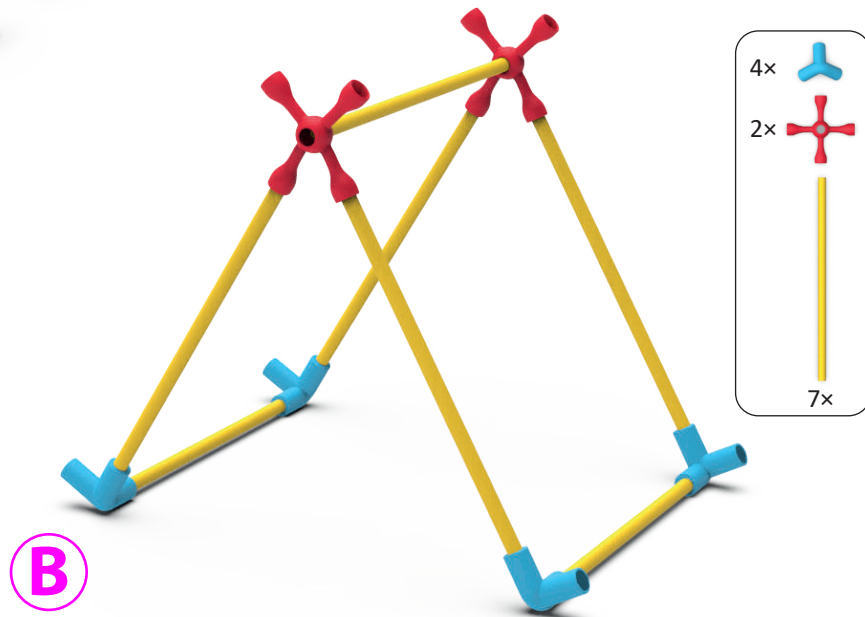
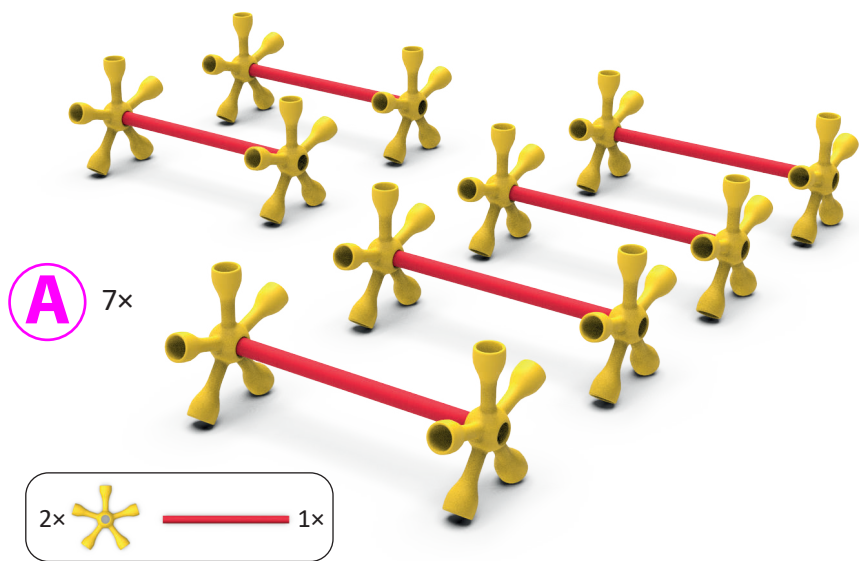


6



FLEXISTIX







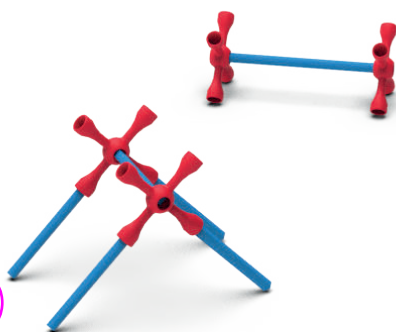
FLEXISTIX



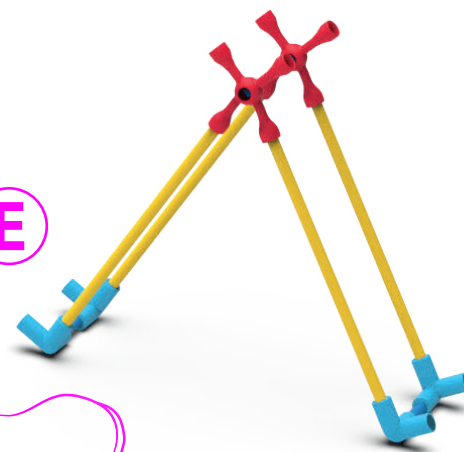
C



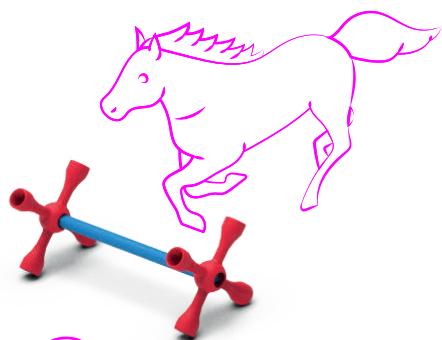
D



E



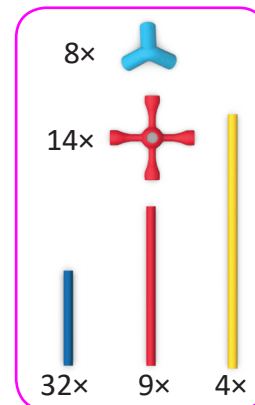
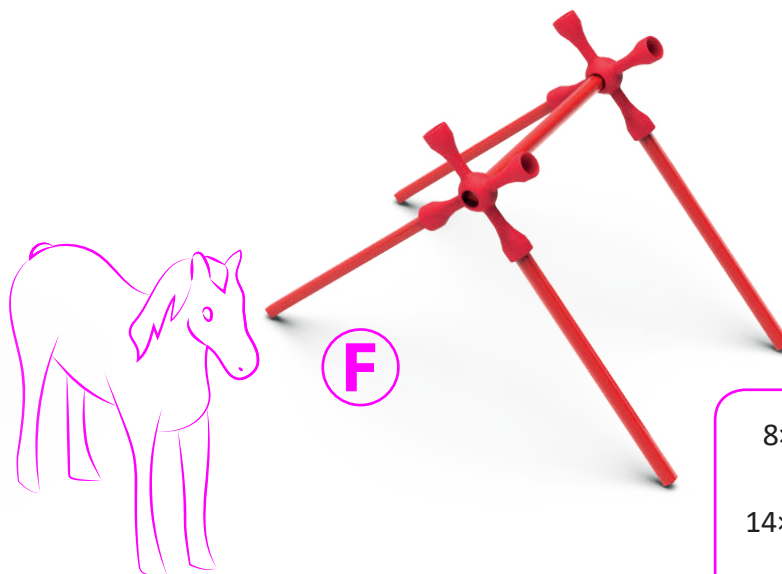
A

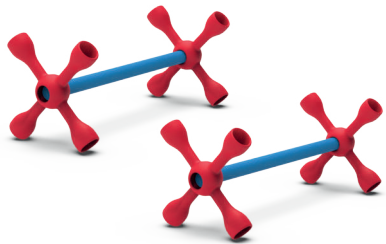
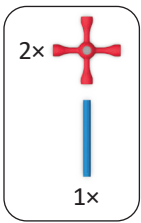


B

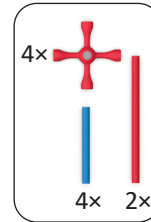


F



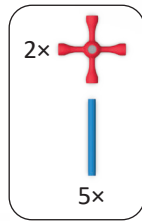
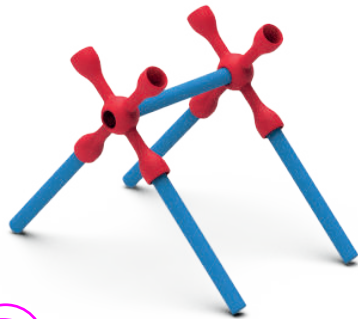
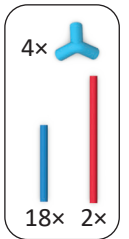
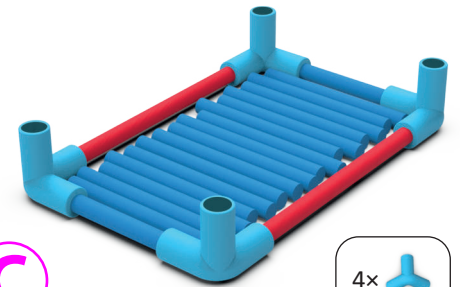


A 2x



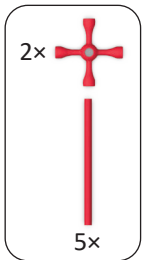
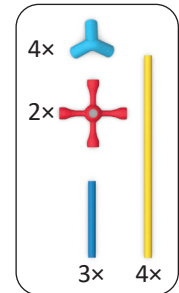
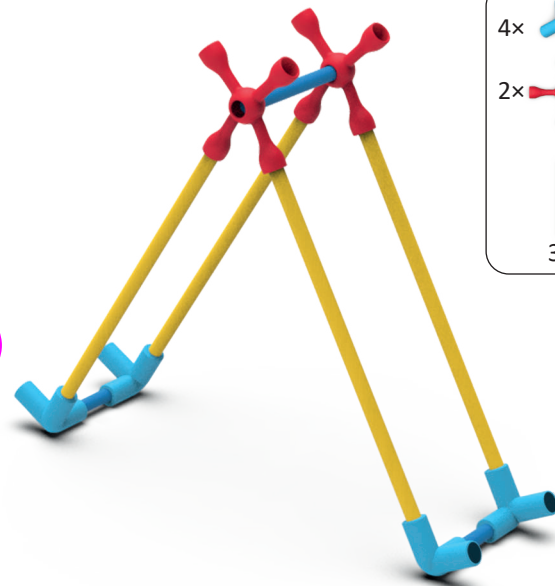
B

C



D

E

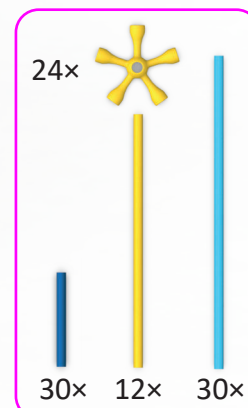
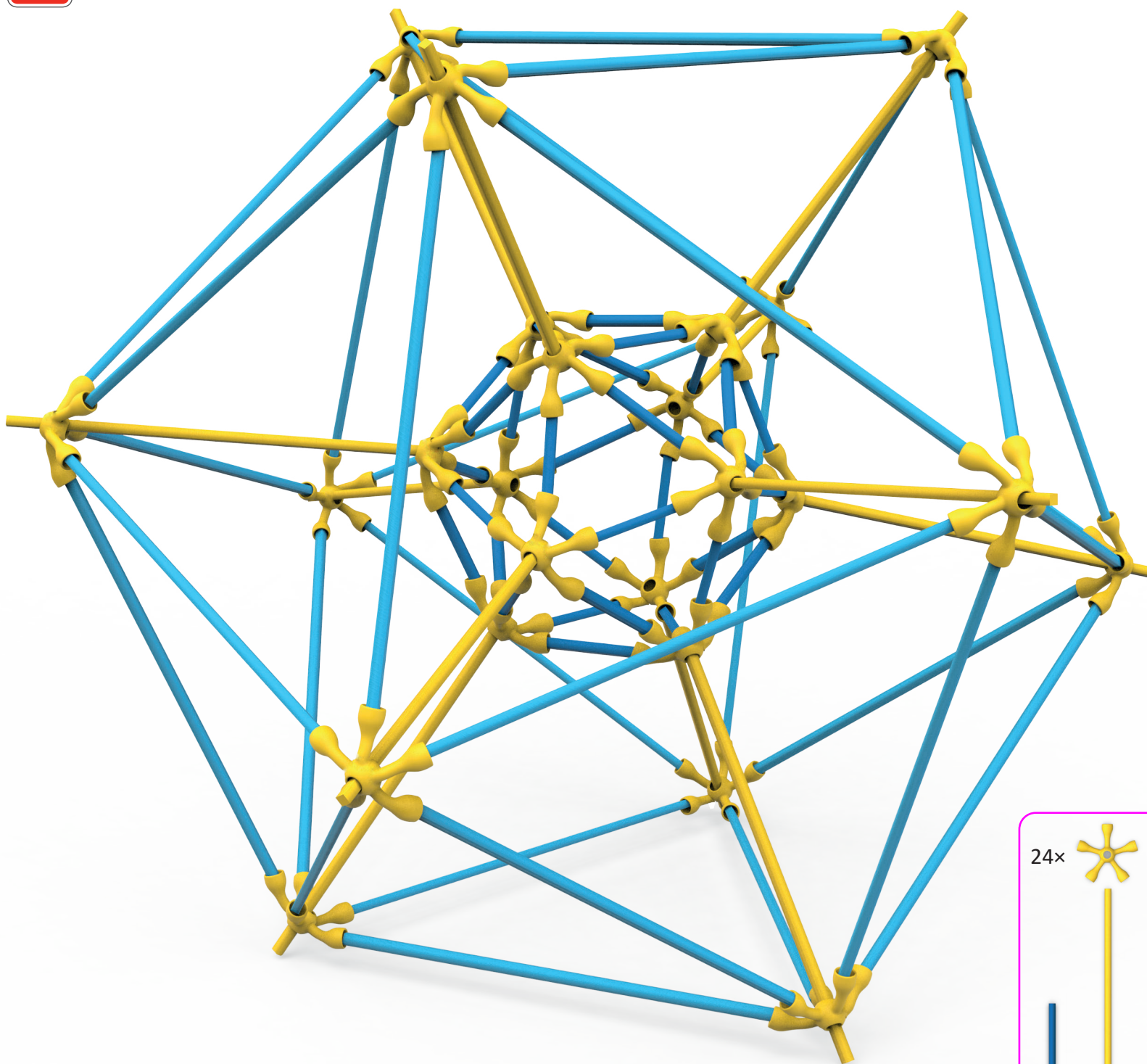


F

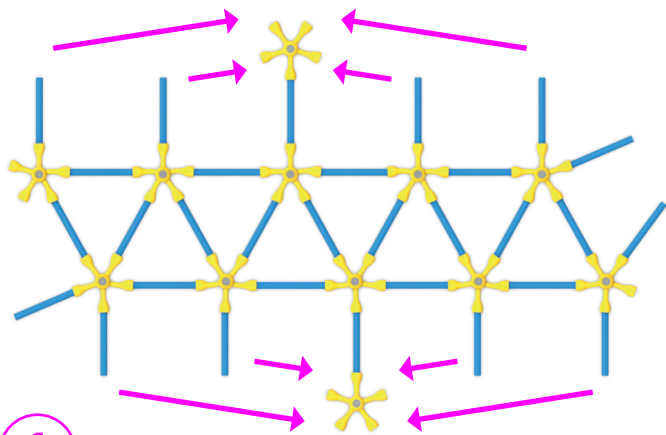




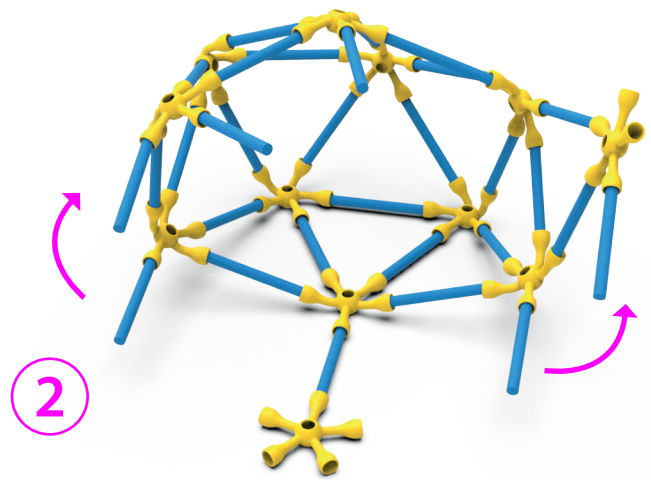
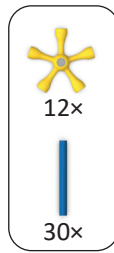
FLEXISTIX



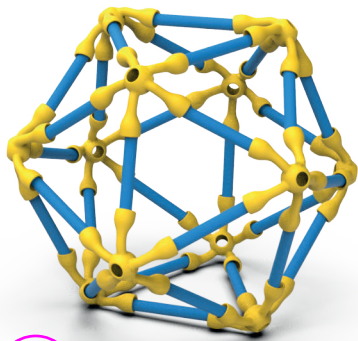
by **beleduc**



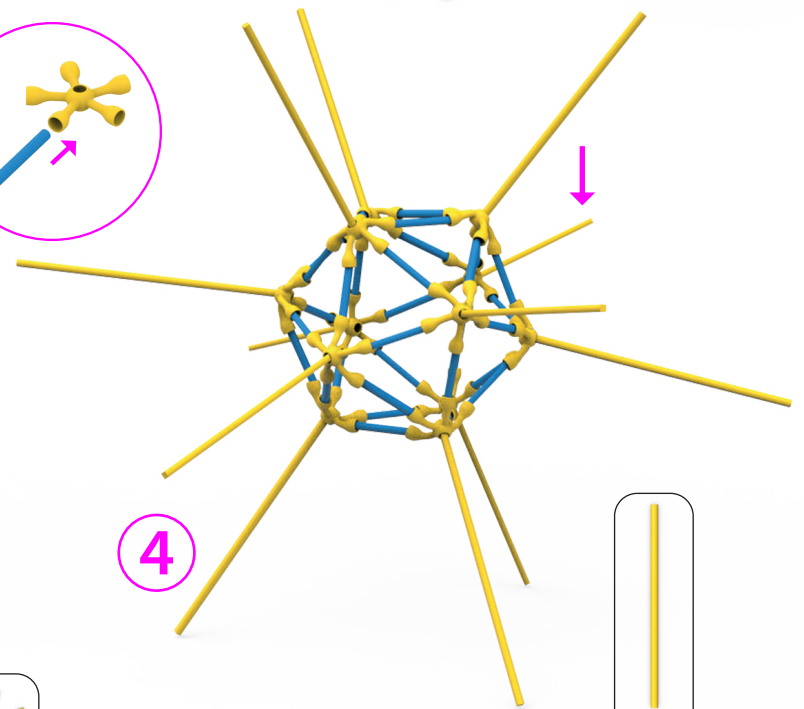
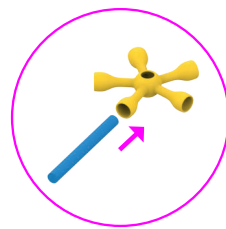
1



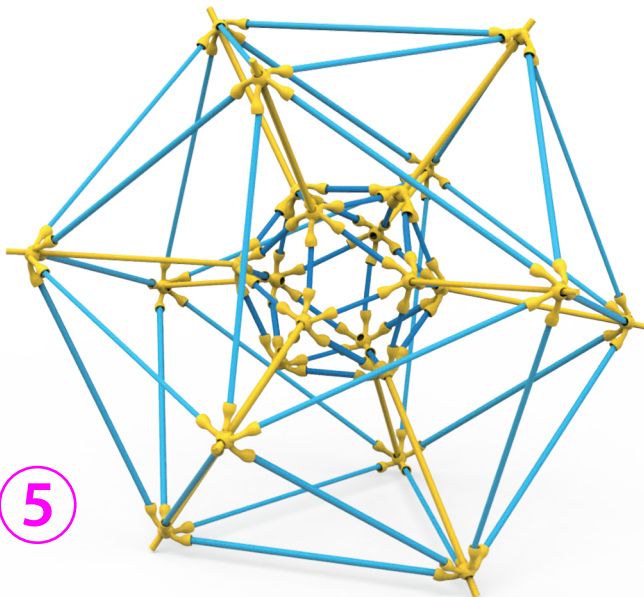
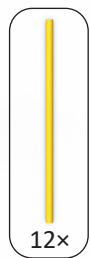
2



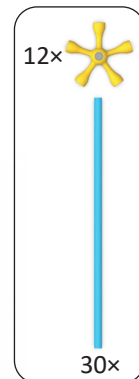
3



4

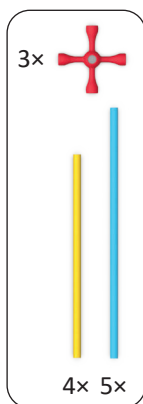
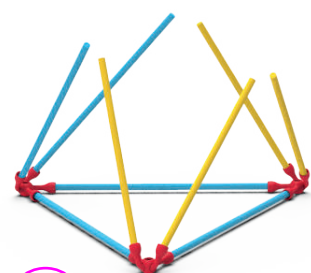


5

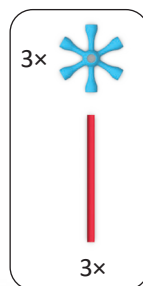
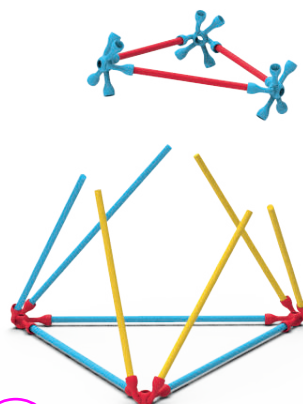




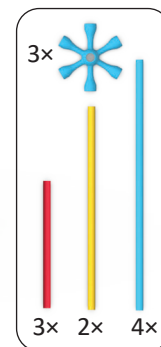
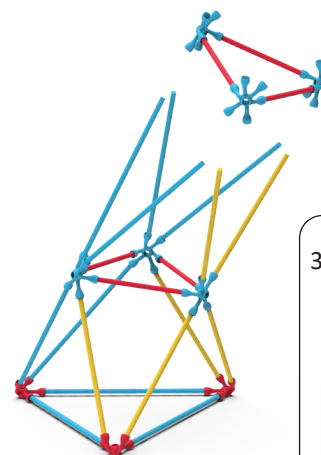
FLEXISTIX



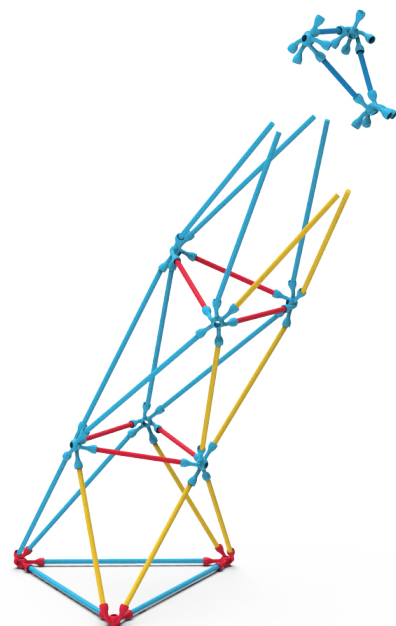
1



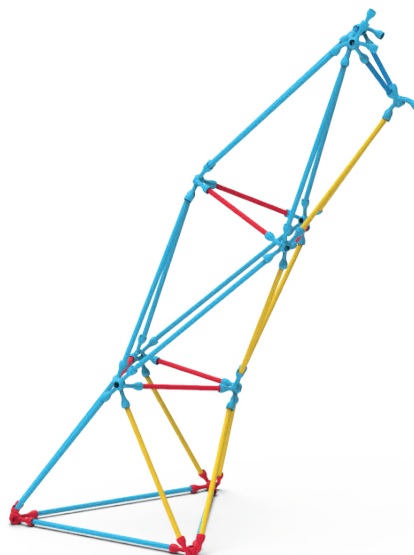
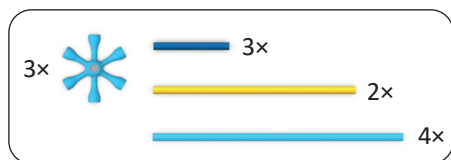
2



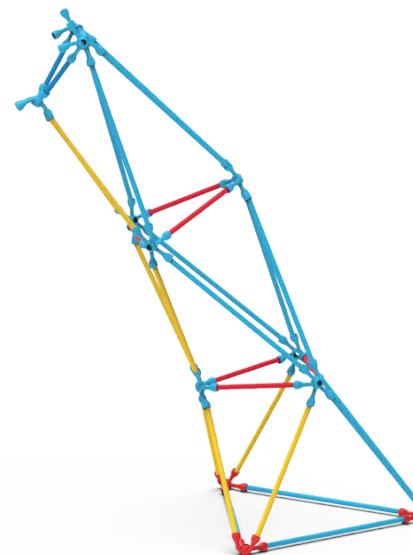
3

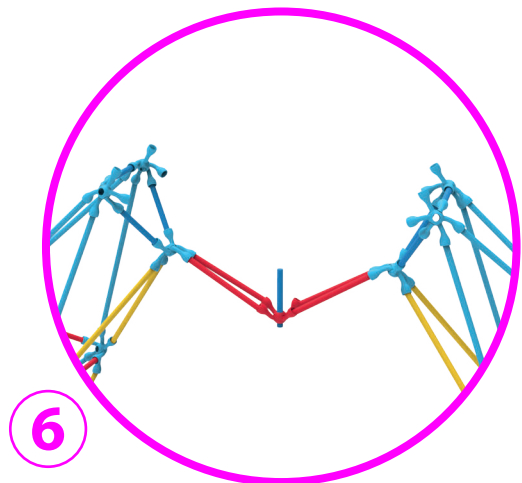


4

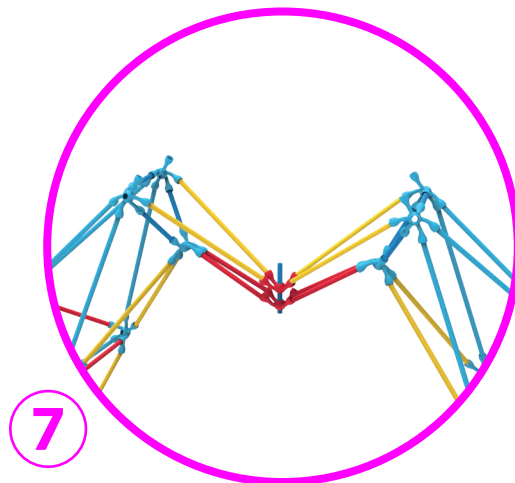
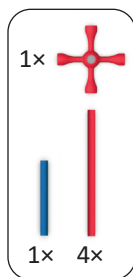


5 2x

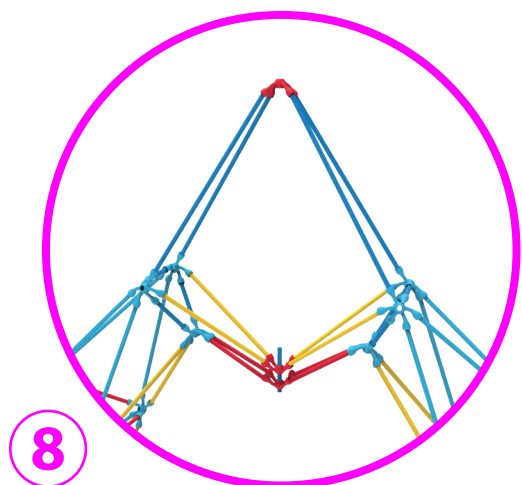
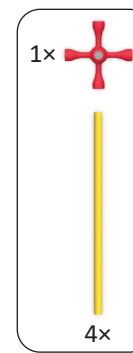




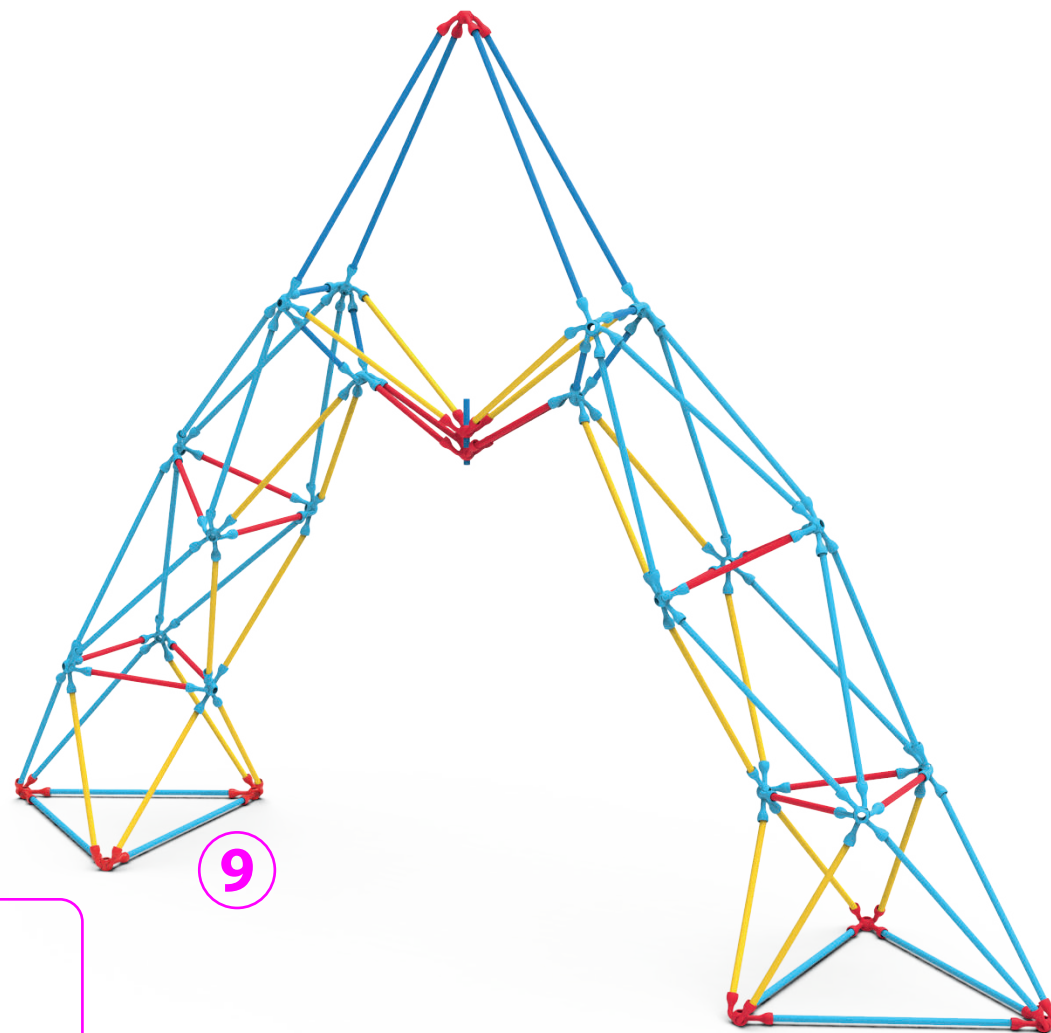
6



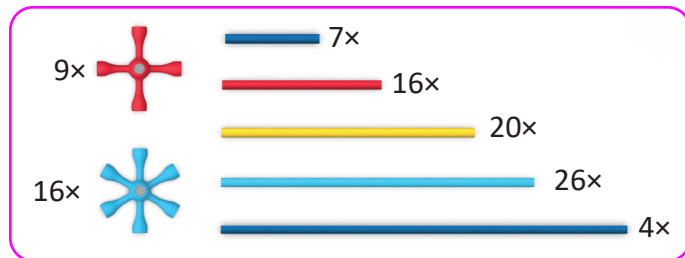
7



8



9

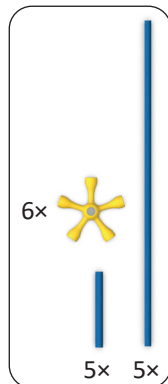
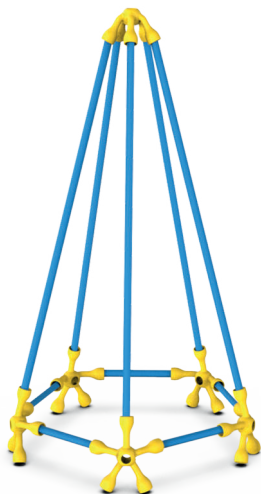




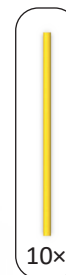
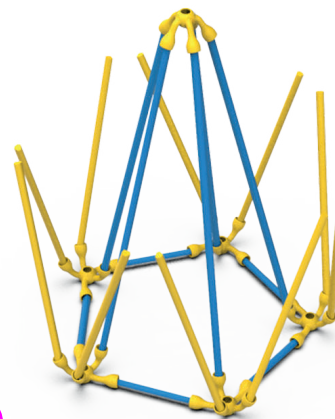
FLEXISTIX



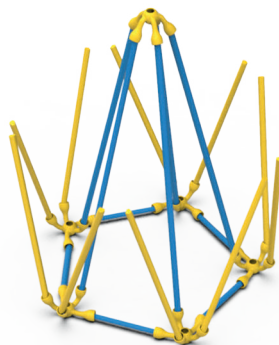
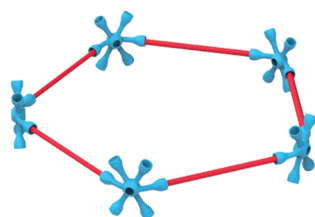
1



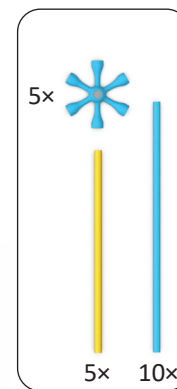
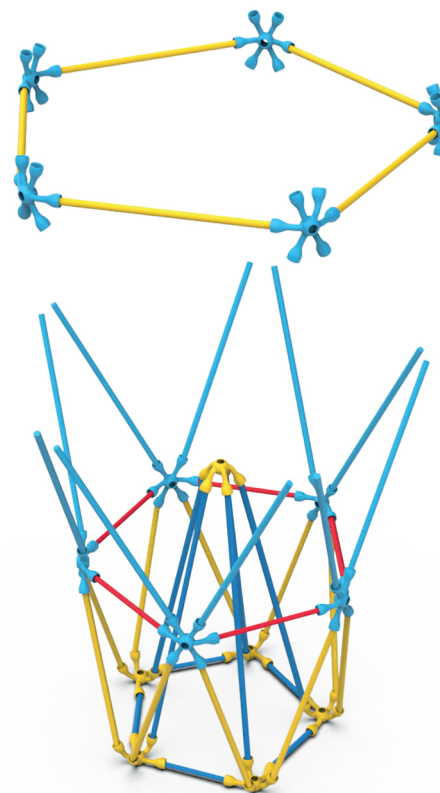
2



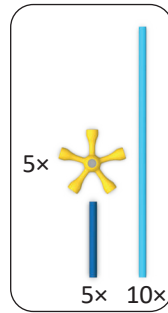
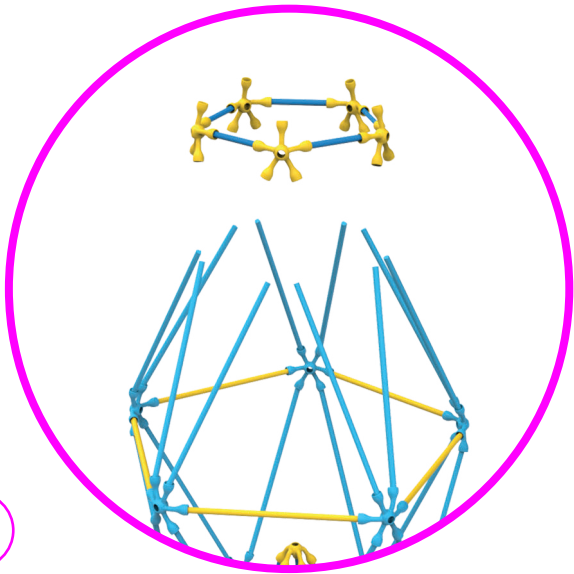
3



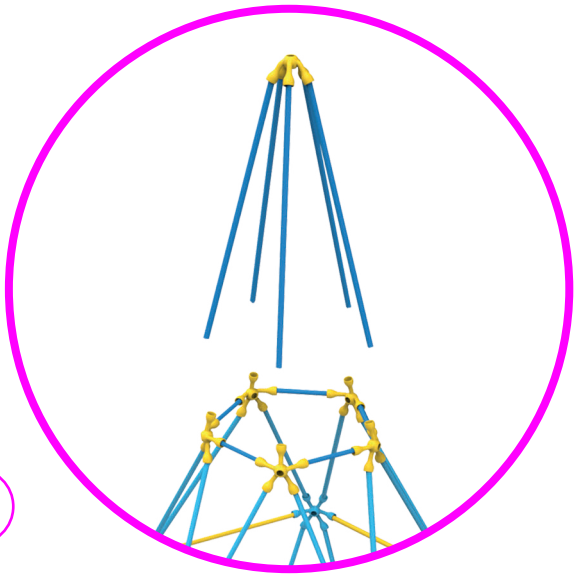
4



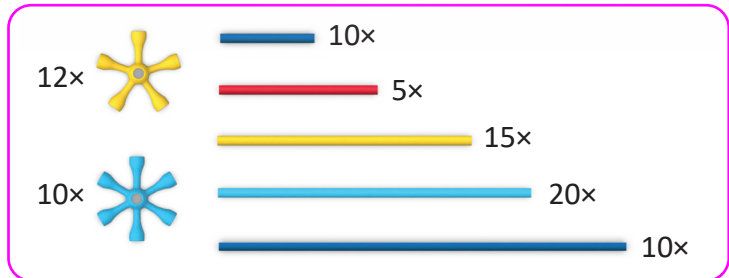
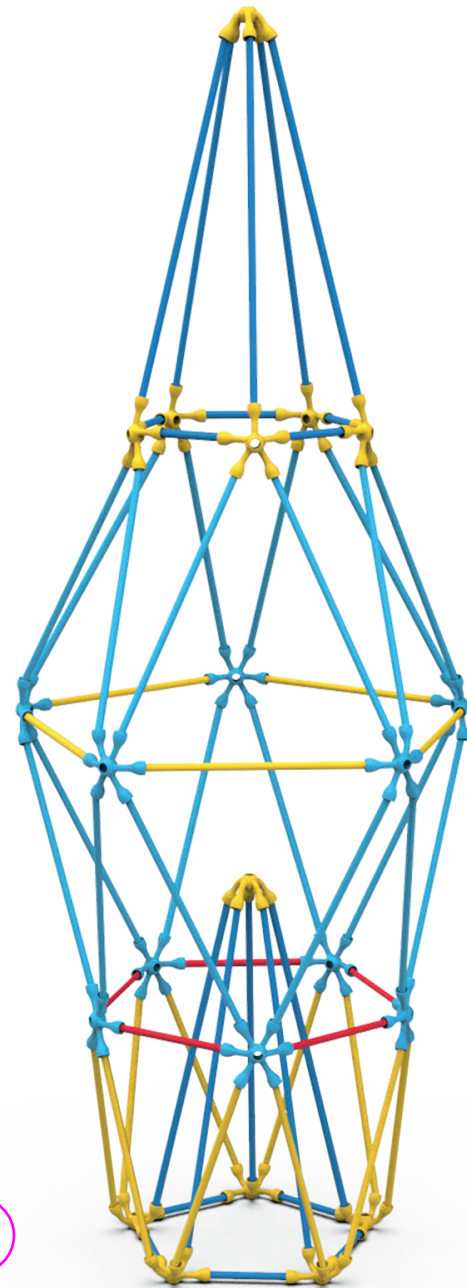
5



6

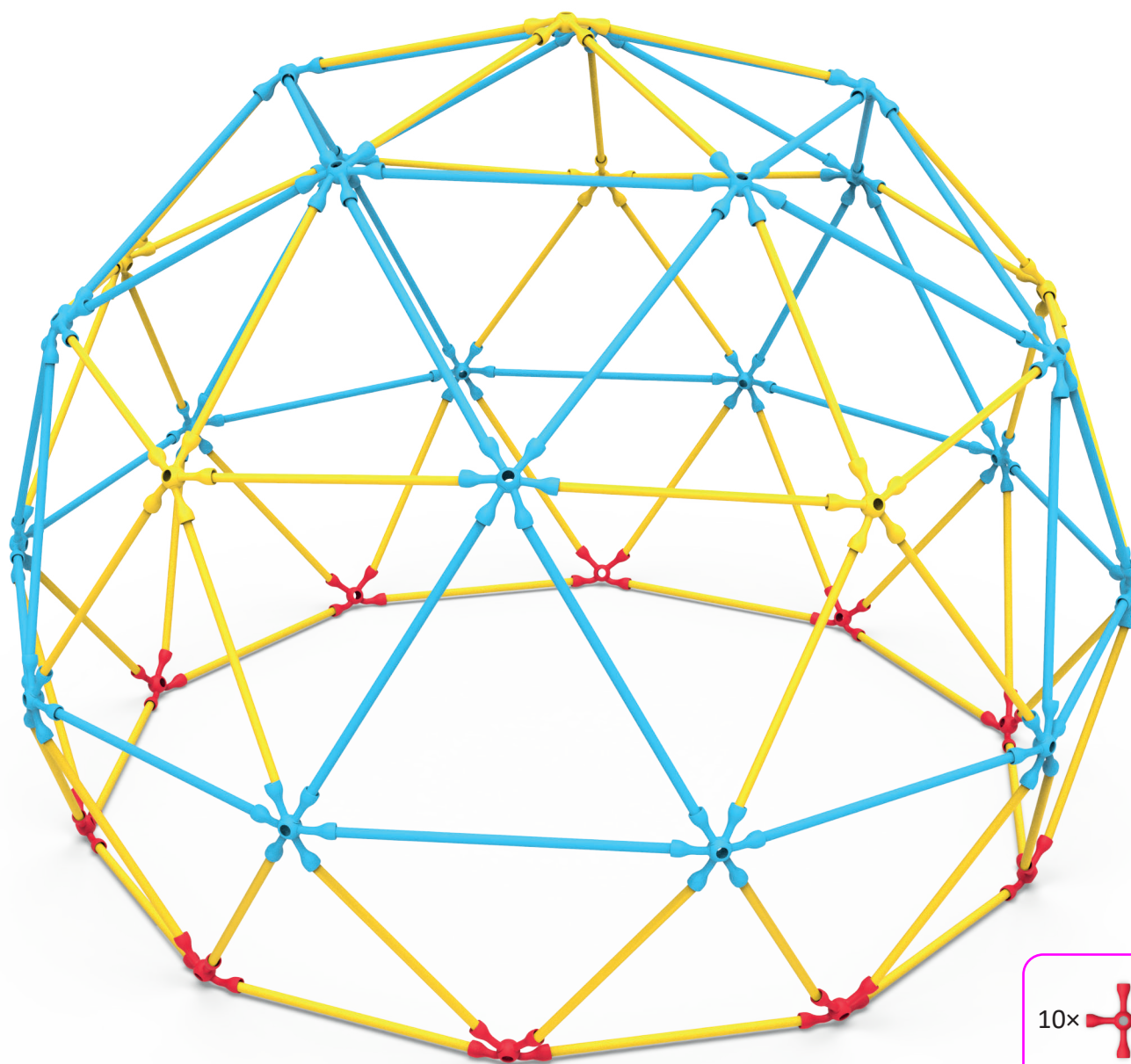



7









FLEXISTIX



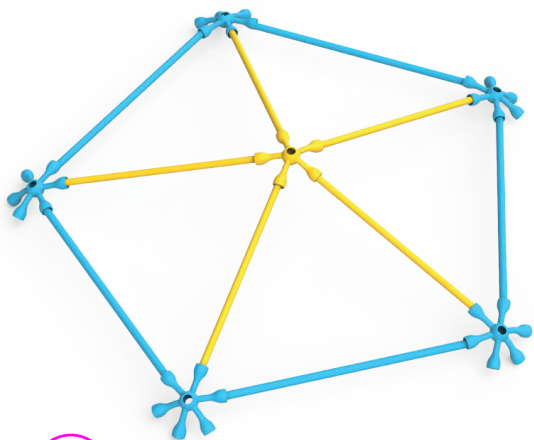
10x 

6x 

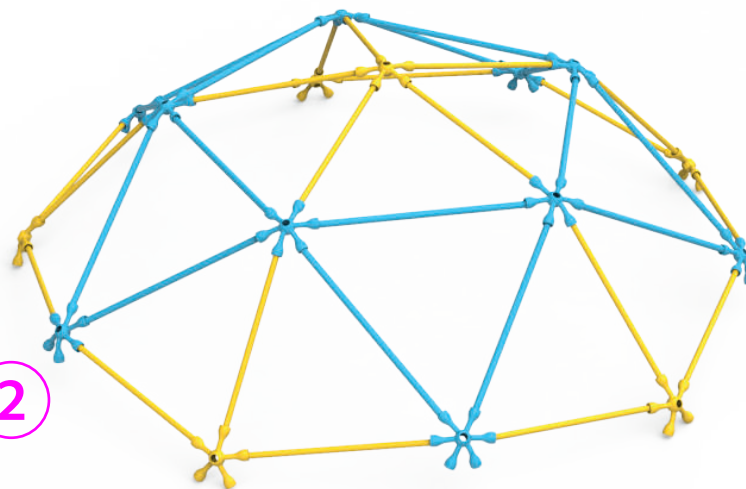
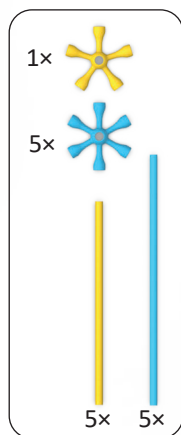
20x 

60x  35x 

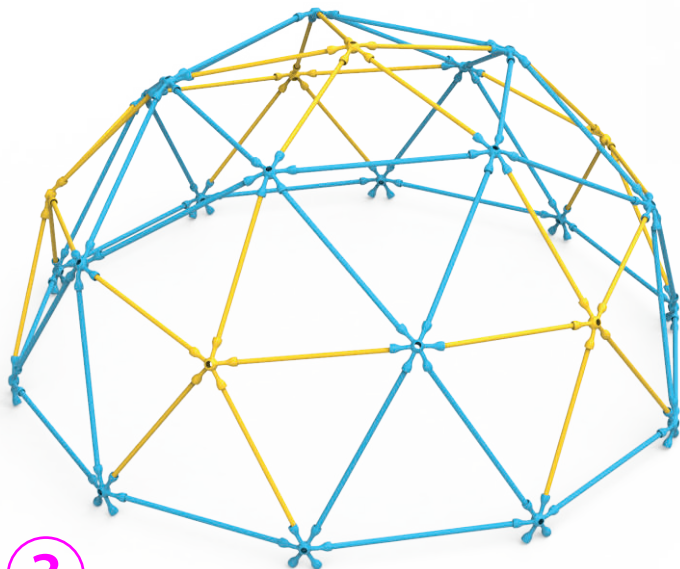
by beleduc



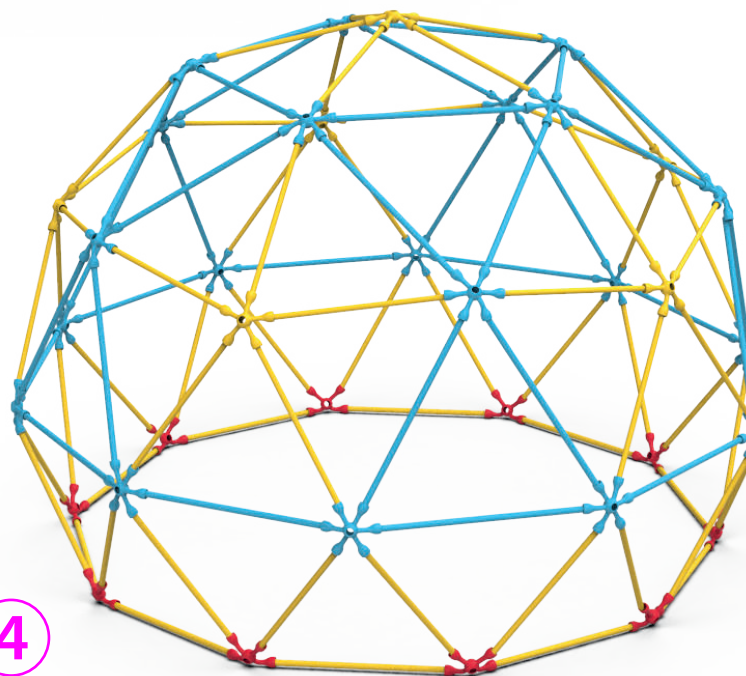
1



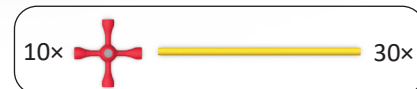
2



3



4

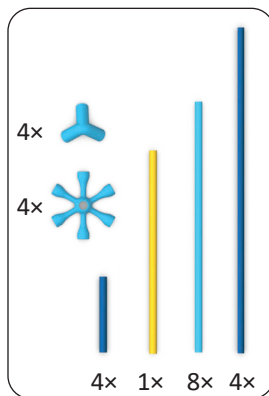
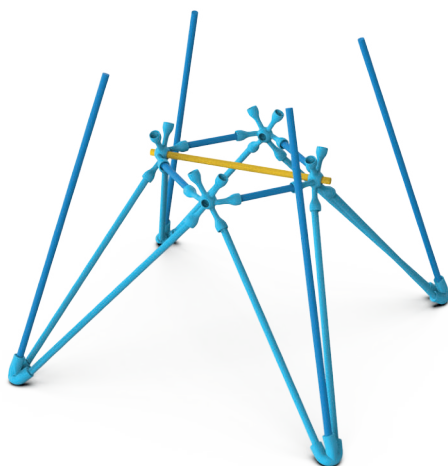




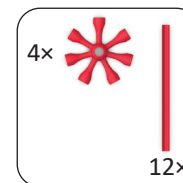
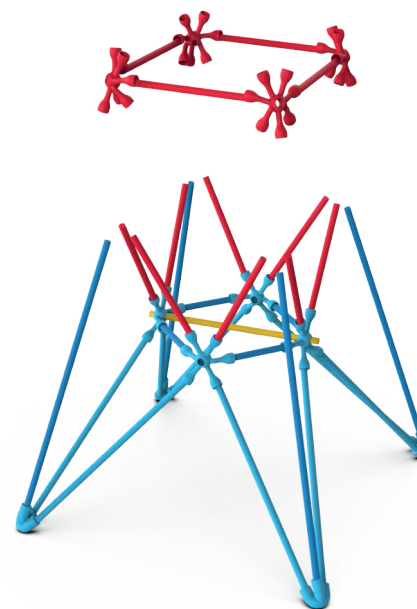
FLEXISTIX



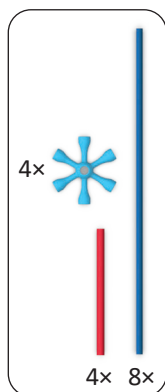
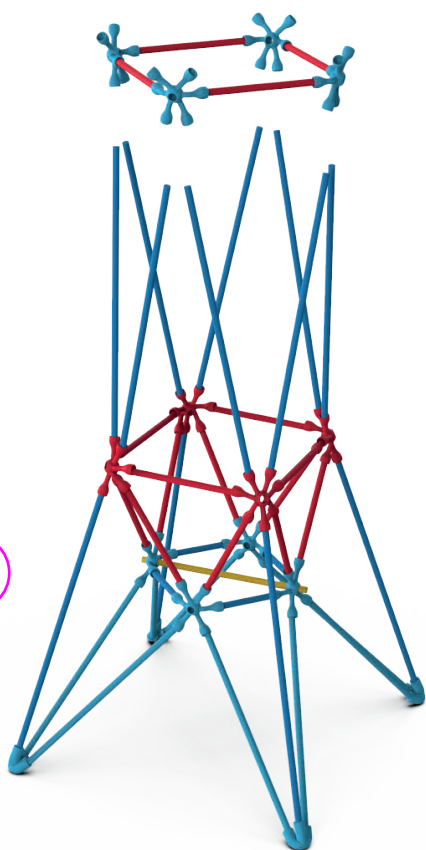
1



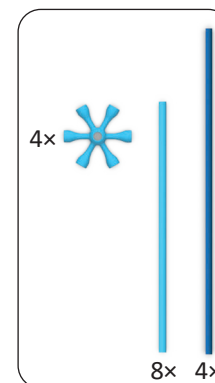
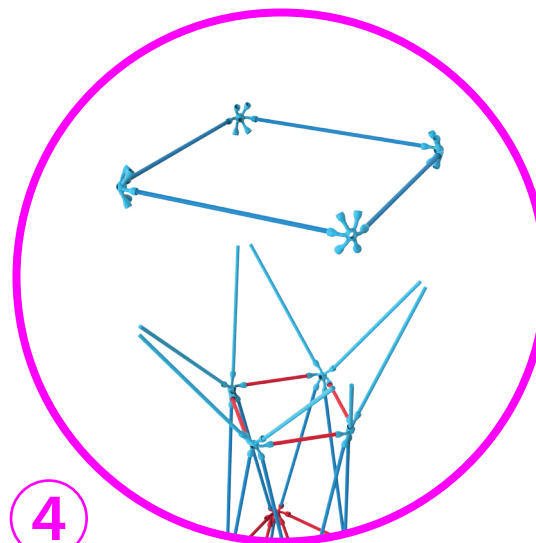
2

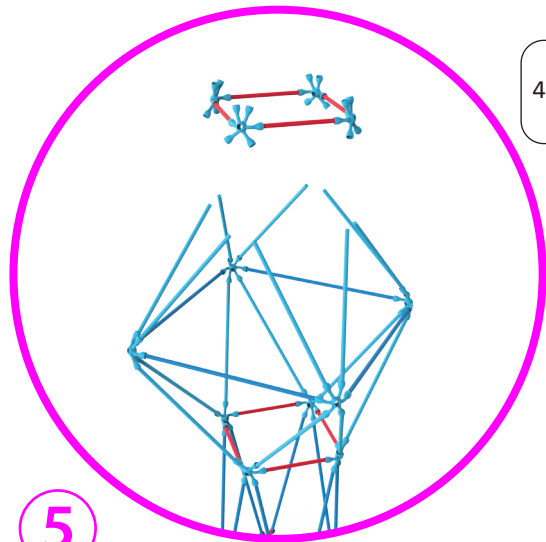


3

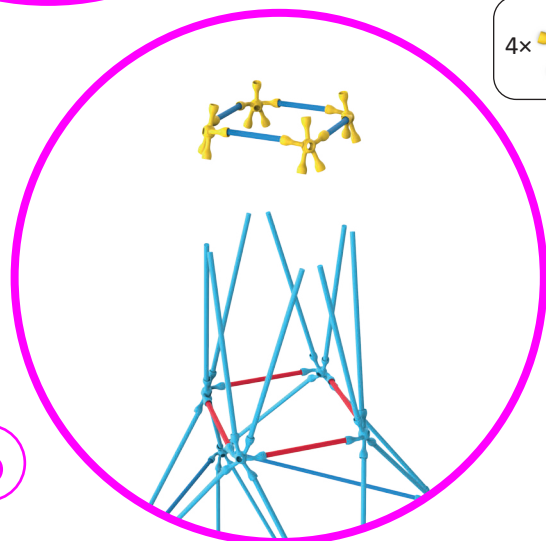
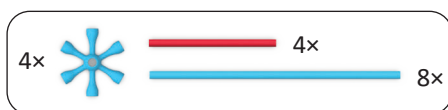


4

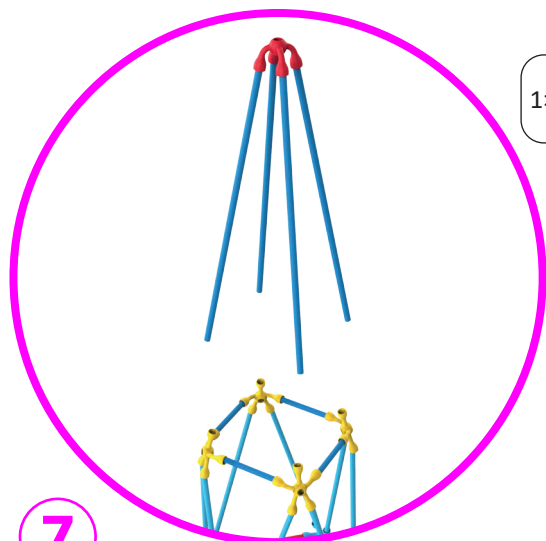
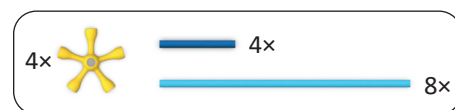




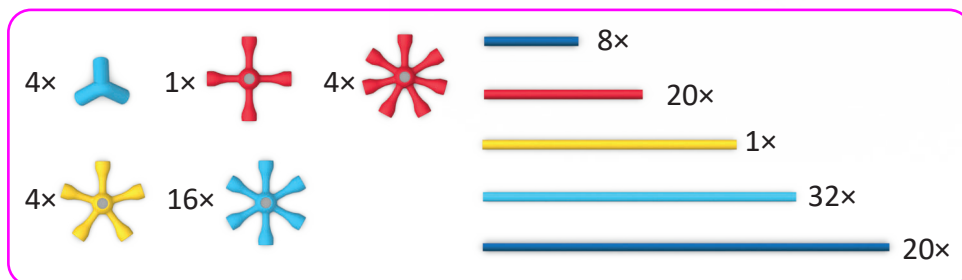
5



6



7



8

