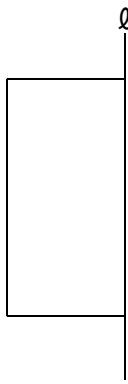


年 組 番 名前 _____

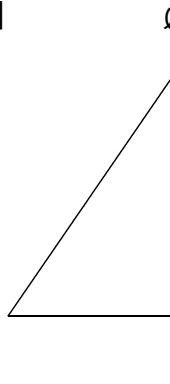
/ q

次の平面図形を、直線 l を軸として回転させてできる立体の見取り図を書きなさい。

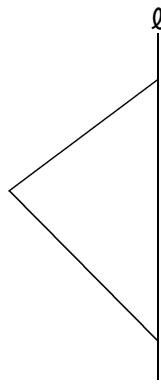
[1]



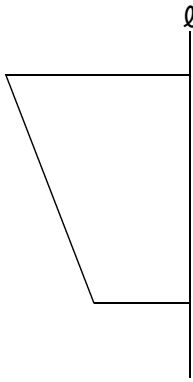
[2]



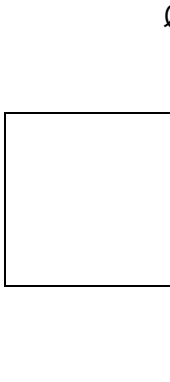
[3]



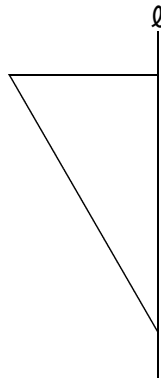
[4]



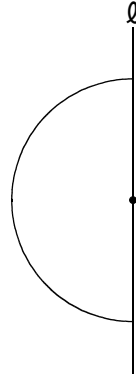
[5]



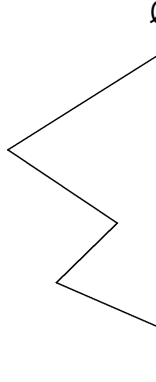
[6]



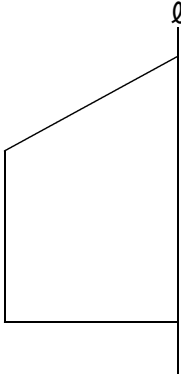
[7]



[8]



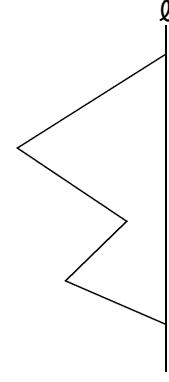
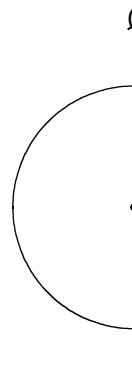
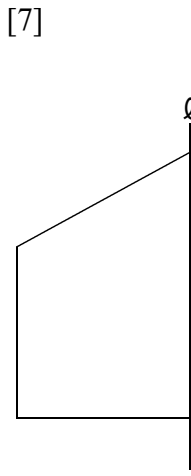
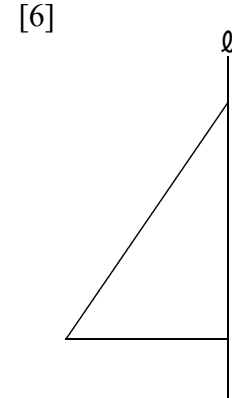
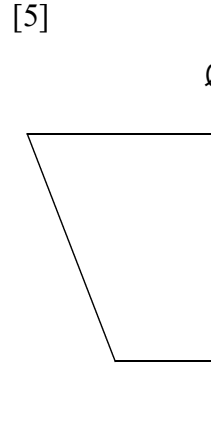
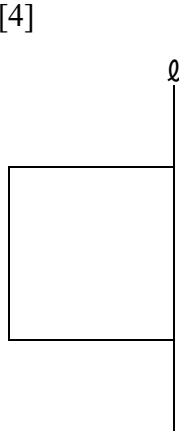
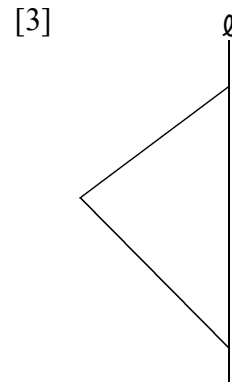
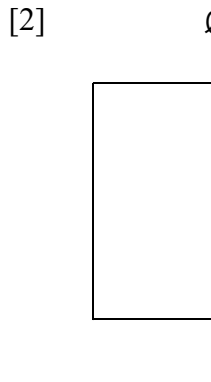
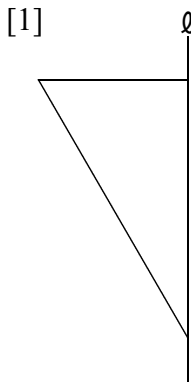
[9]



年 組 番 名前 _____

/ q

次の平面図形を、直線 ℓ を軸として回転させてできる立体の見取り図を書きなさい。

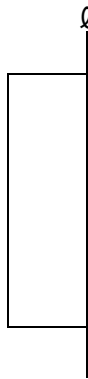


年 組 番 名前 _____

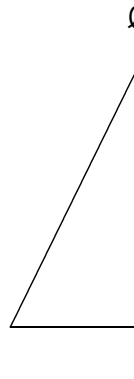
/ 9

次の平面图形を、直線 l を軸として回転させてできる立体の見取り図を書きなさい。

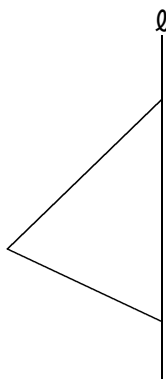
[1]



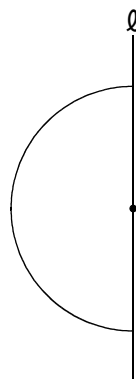
[2]



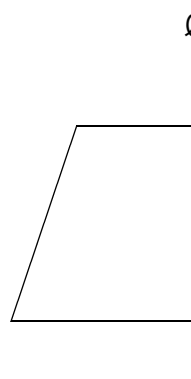
[3]



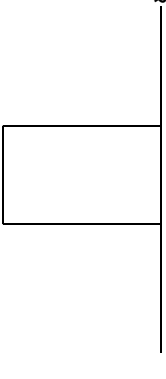
[4]



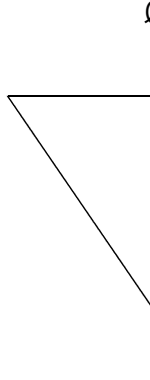
[5]



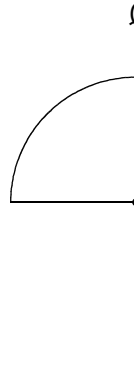
[6]



[7]



[8]



[9]

