

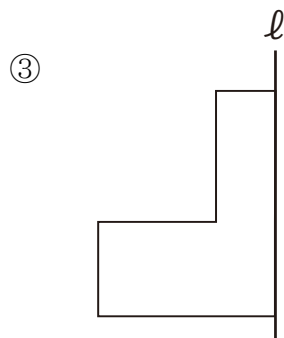
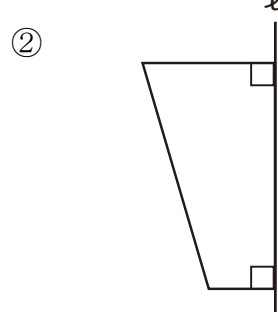
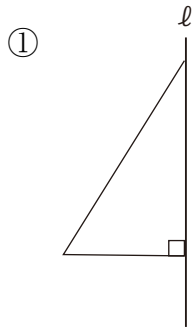
# 回転体1

NO. 1

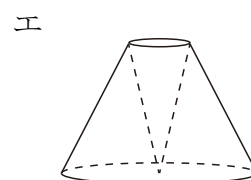
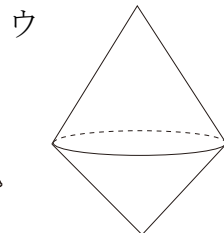
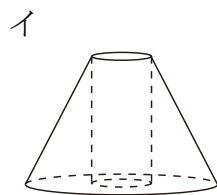
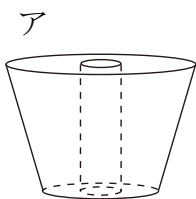
名前

／4 点

1 下のそれぞれの図形を直線 $l$ を中心に回転させた。  
このときできた図形の見取り図を書きなさい。



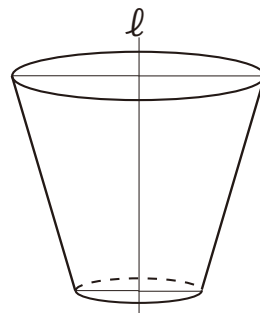
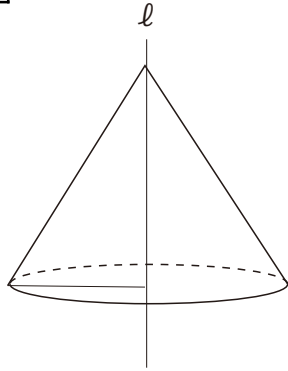
2 右図の図形を直線 $l$ を回転軸として回転させると下のア～エのどの立体になるか、記号で答えなさい。



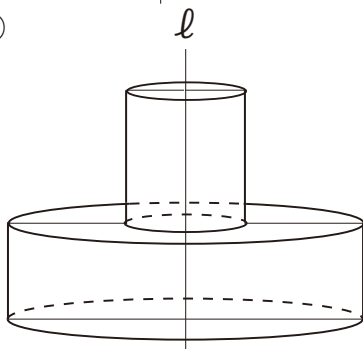
解答

1

①



③



2

エ

