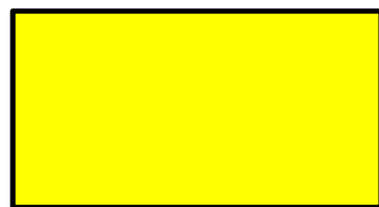


平面でない

曲がった面を



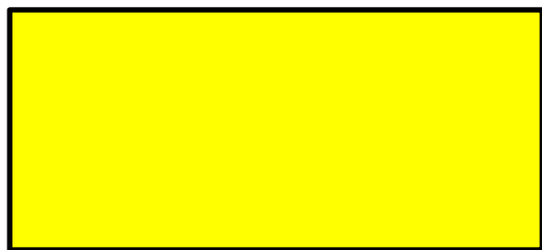
としいいます



曲面



平面や曲面で囲まれた形を



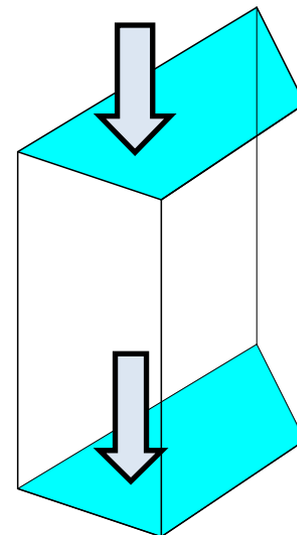
といいます。



立体



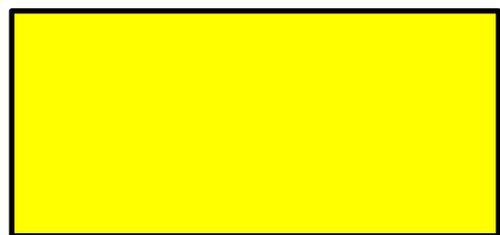
角柱の平行な
2つの合同な面を
 といいます



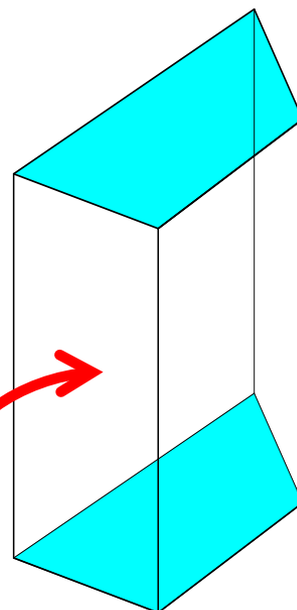
底面



角柱の周りの長方形の面を



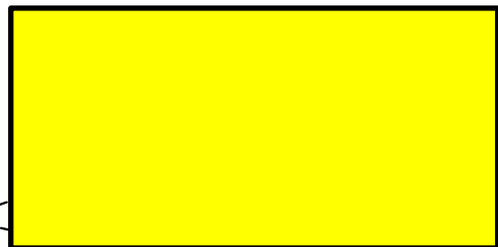
といいます。



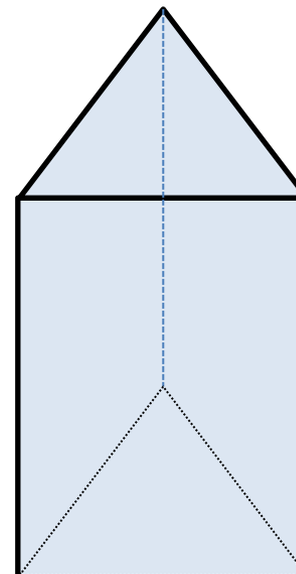
側面



底面が三角形の角柱を



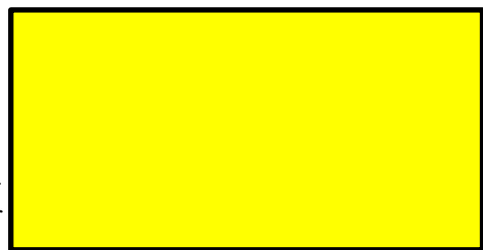
といいます



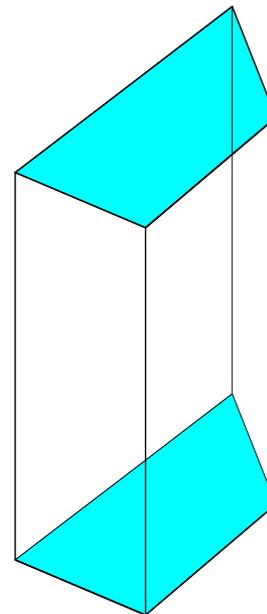
三角柱



底面が四角形の角柱を



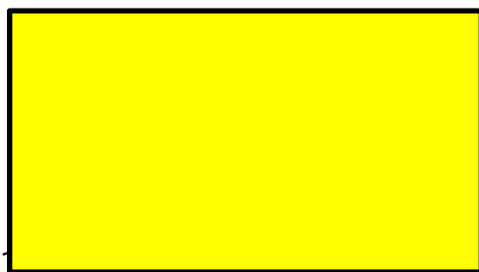
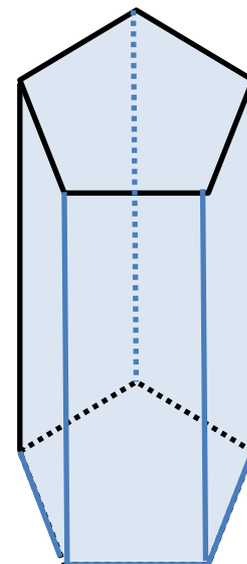
といいます



四角柱



底面が五角形の角柱を



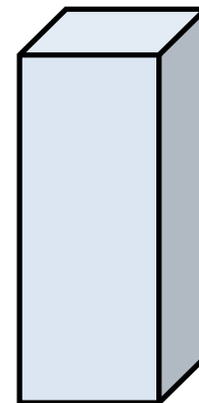
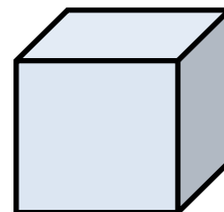
といいます



五角柱



立方体や直方体は



柱

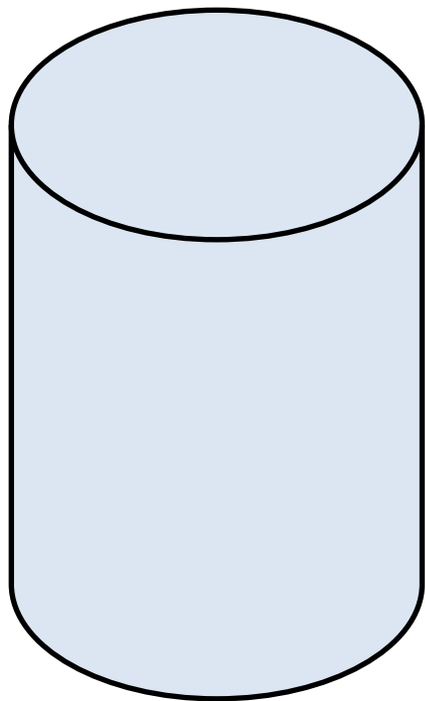
とみることができます



四角柱

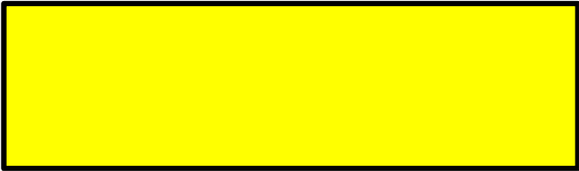


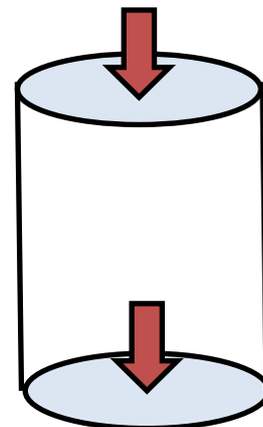
この立体の名前は？



円柱

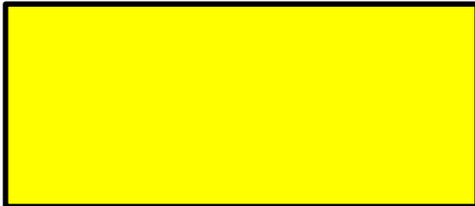


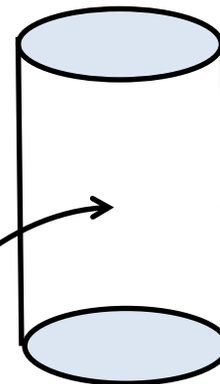
円柱の平行な2つの
合同な円を 
とといいます



底面



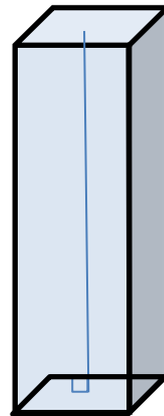
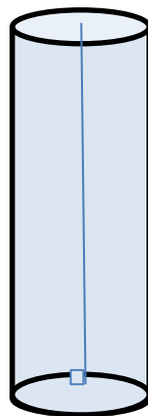
円柱の周りの
曲面を 
とといいます



側面



円柱や角柱の2つの
底面に垂直な直線の
長さを 
といいます

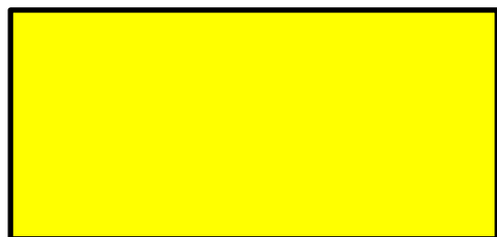
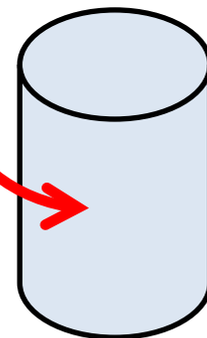


高さ

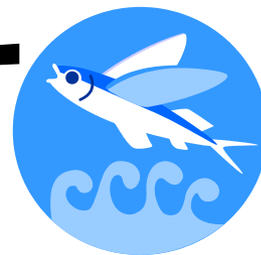


円柱の側面の

展開図は

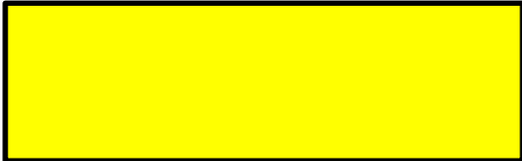


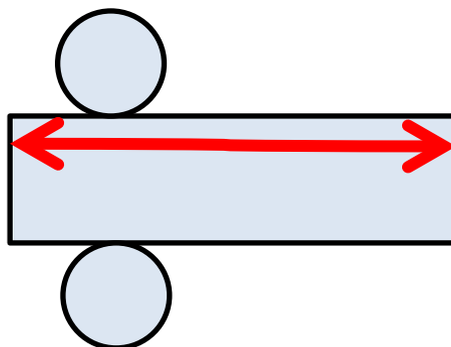
形です



長方形



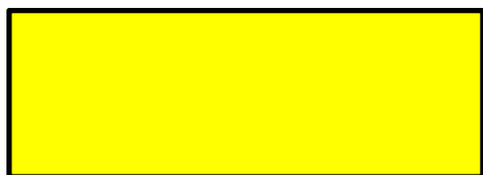
側面の展開図の長方形の
横の長さは底面の円の
 に等しい



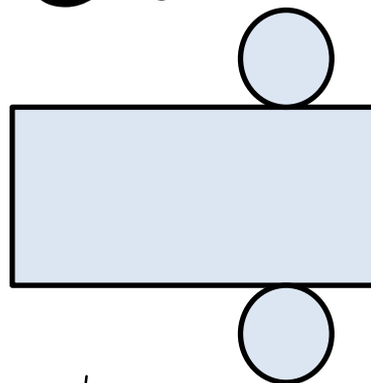
円周の長さ



側面の展開図の長方形の
たての長さは円柱の



に等しい



高さ

