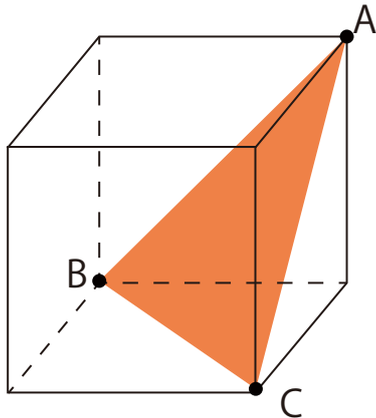
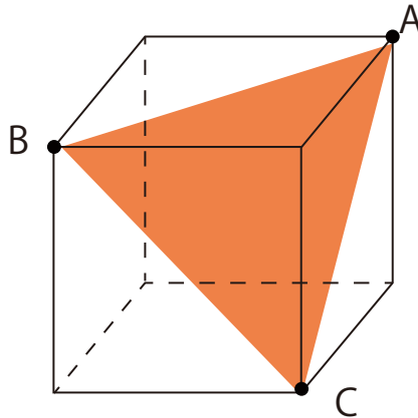


# 立方体の切断 1

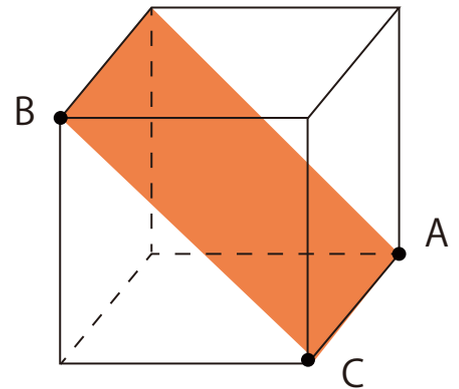
次の立方体をそれぞれ、3点 A,B,C を通る平面で切り分けるとき、それぞれの切り口の形を図に書き込み、切り口の形の名称を答えなさい。



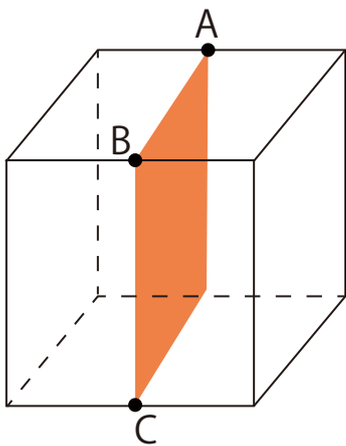
二等辺三角形



正三角形

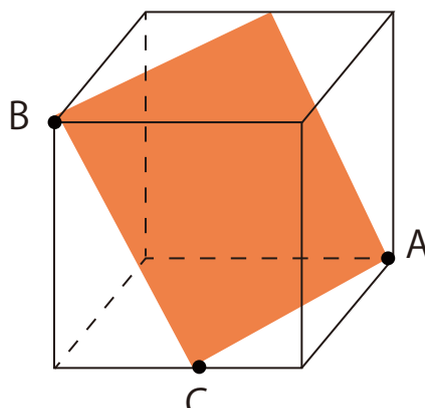


長方形



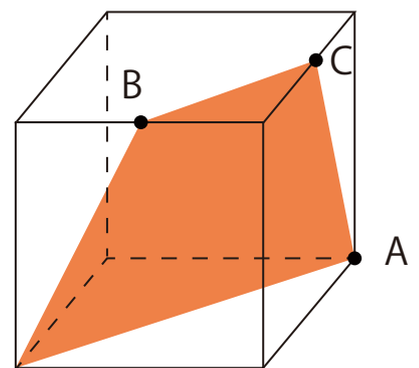
A,B,C は各辺の midpoint

正方形



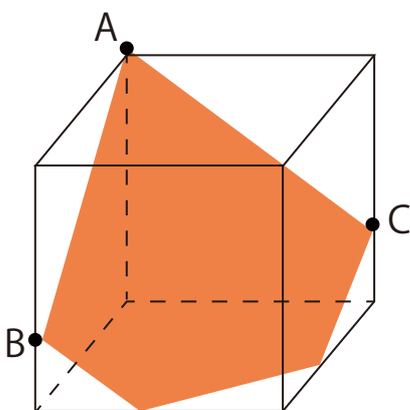
C は辺の midpoint

ひし形

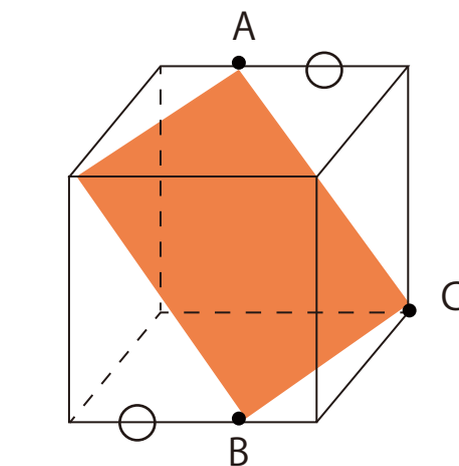


B,C は各辺の midpoint

等脚台形

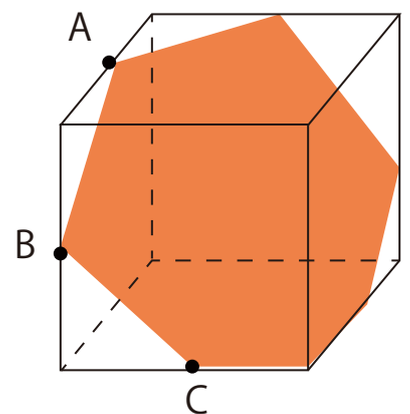


五角形



○の部分の長さが等しい

平行四辺形



A,B,C は各辺の midpoint

正六角形