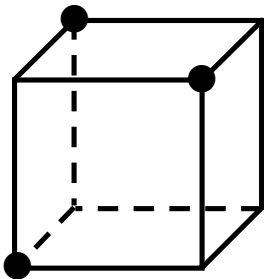


# 立体切断練習プリント

図の3点を通る平面で立方体を切断し、切断面の名称を答えましょう。

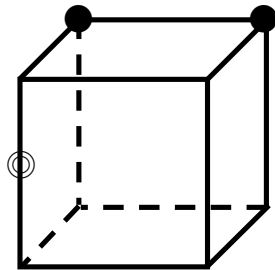
●→立方体の頂点    ⊙→辺の中点    ⊚→辺を3等分したうちの1点

(1)[



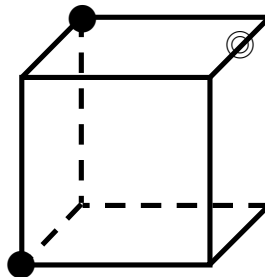
]

(2)[



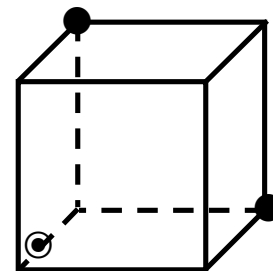
]

(3)[



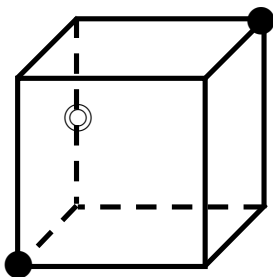
]

(4)[



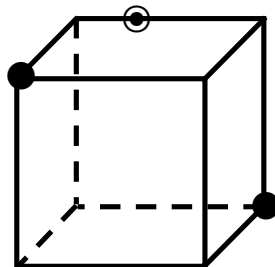
]

(5)[



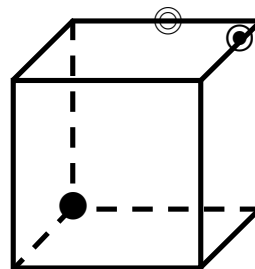
]

(6)[



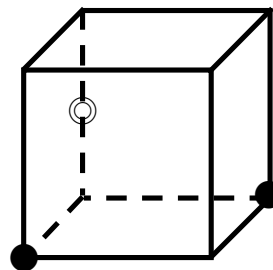
]

(7)[



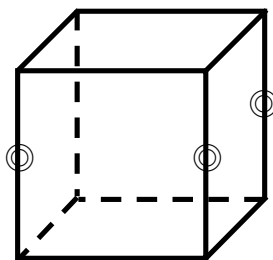
]

(8)[



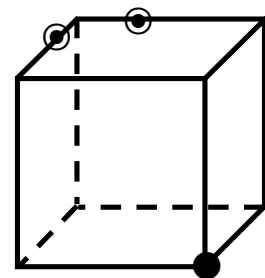
]

(9)[



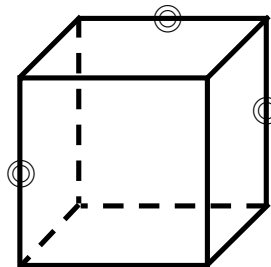
]

(10)[



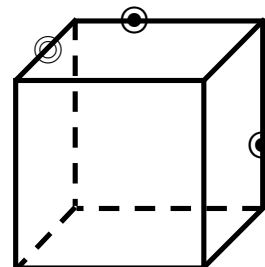
]

(11)[



]

(12)[



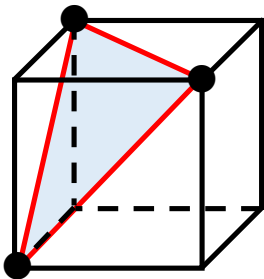
]

# 立体切断練習プリント

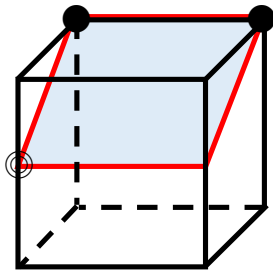
図の3点を通る平面で立方体を切断し、切断面の名称を答えましょう。

●→立方体の頂点    ◎→辺の中点    ⊙→辺を3等分したうちの1点

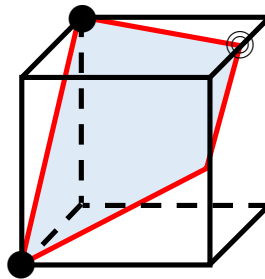
(1) [ **正三角形** ]



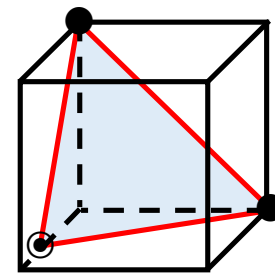
(2) [ **長方形** ]



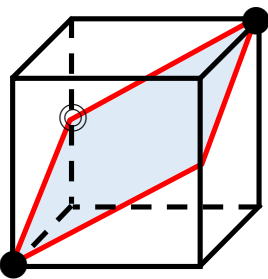
(3) [ **等脚台形** ]



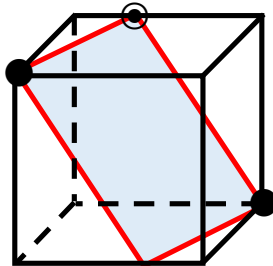
(4) [ **二等辺三角形** ]



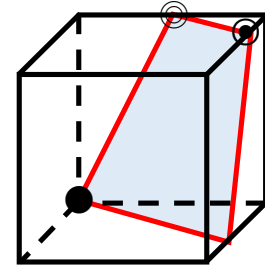
(5) [ **ひし形** ]



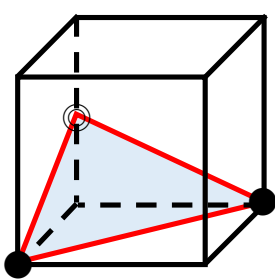
(6) [ **平行四辺形** ]



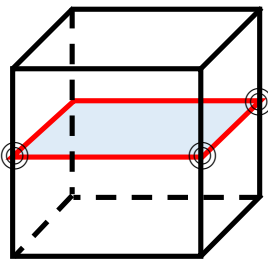
(7) [ **台形** ]



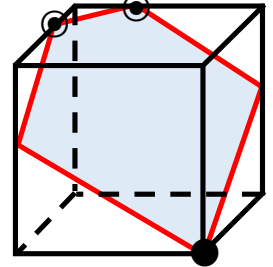
(8) [ **二等辺三角形** ]



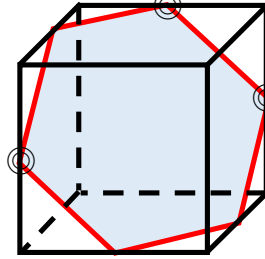
(9) [ **正方形** ]



(10) [ **五角形** ]



(11) [ **正六角形** ]



(12) [ **六角形** ]

