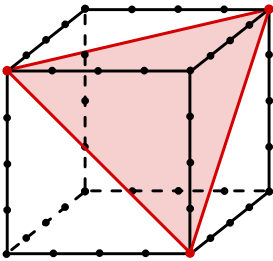


立方体の切り口の形はどうなる？

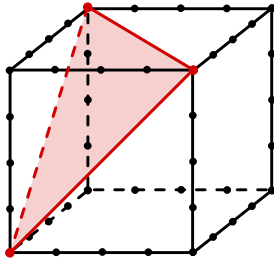
下の立方体を、赤い3点つの点を通る平面で切るとき、切り口はどんな形になるか、線をかき入れなさい。

(1)



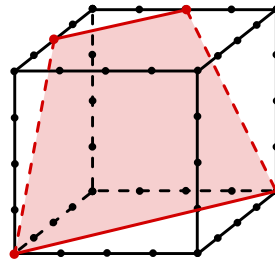
正方形

(2)



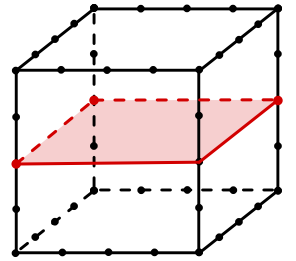
二等辺三角形

(3)



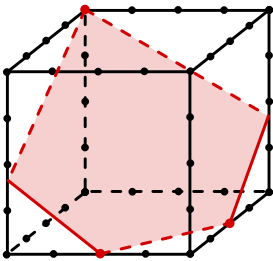
台形

(4)



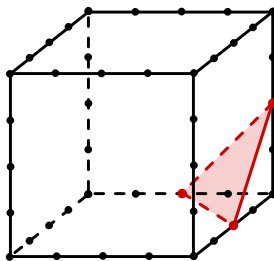
正方形

(5)



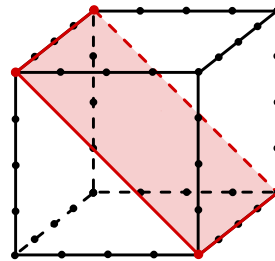
五角形

(6)



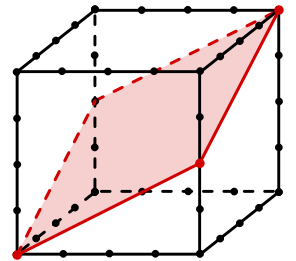
正三角形

(7)



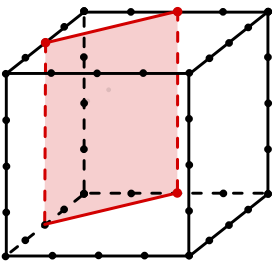
長方形

(8)



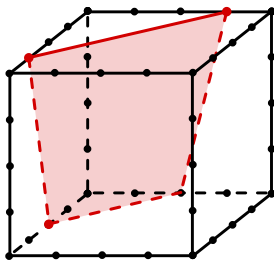
ひし形

(9)



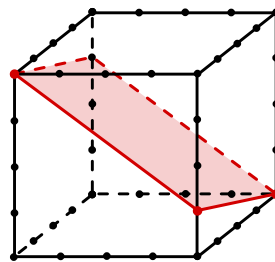
長方形

(10)



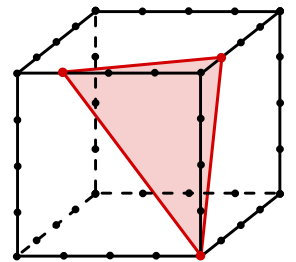
台形

(11)



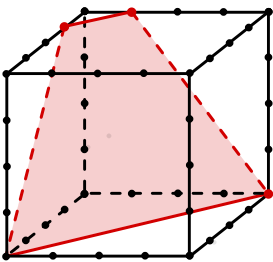
平行四辺形

(12)



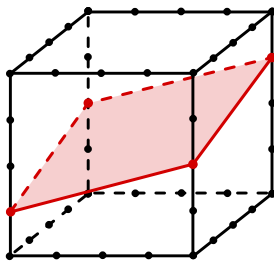
三角形

(13)



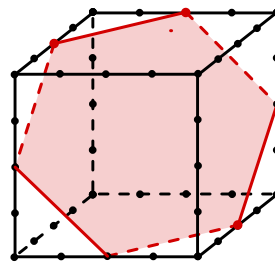
台形

(14)



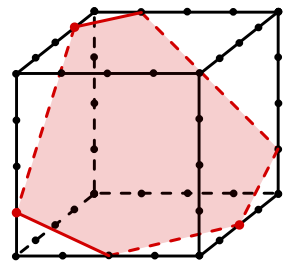
ひし形

(15)



正六角形

(16)



六角形