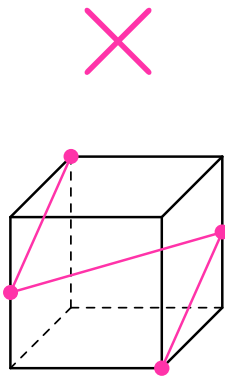
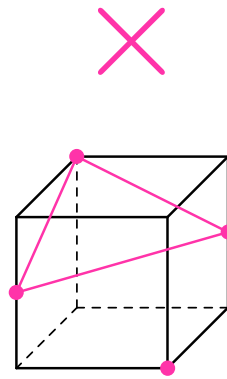


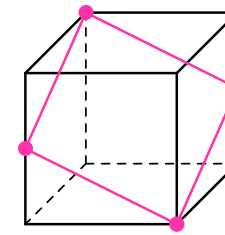
切り口の作図の大前提



切り口を表す線は、必ずはじめと最後がつながった輪になります。



切り口を表す線は、立方体の中ではなく必ず立方体の表面にできます (※)。



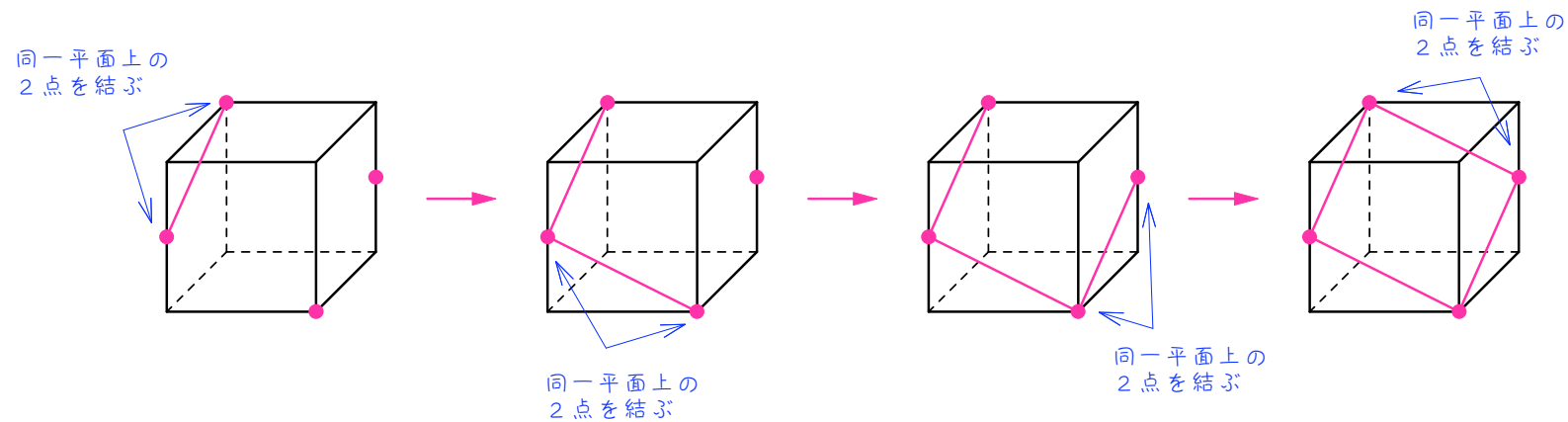
切り口の線は

- ・輪になる
- ・表面にできる

※このことより、立方体の表面は6面ですから、立方体を1回切ったときの切り口は、最高6角形までしかできないことが分かります。また、立方体を2回以上切ると、切り口を表す線は立方体の内部にもできます。

切り口の作図のポイント①

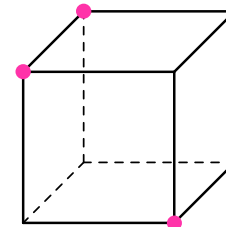
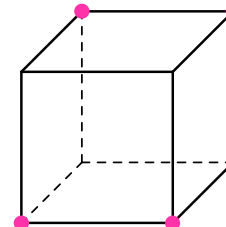
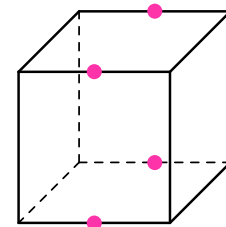
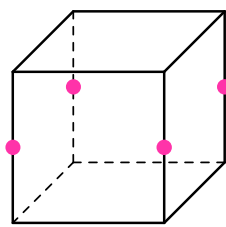
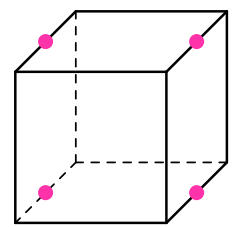
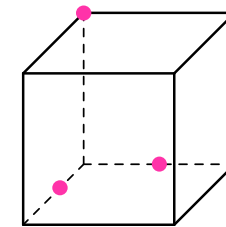
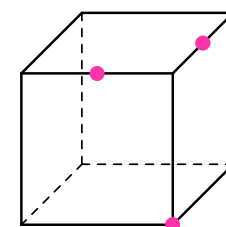
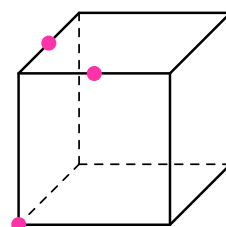
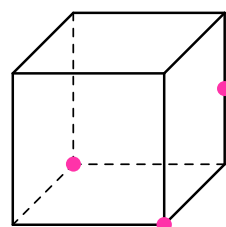
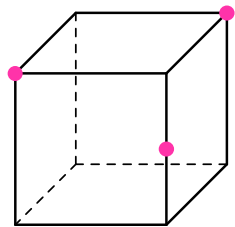
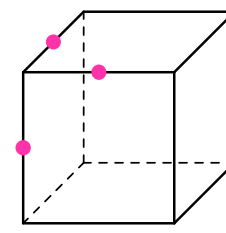
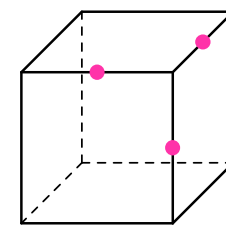
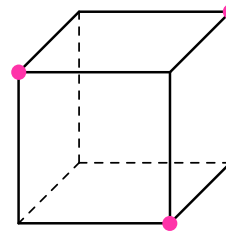
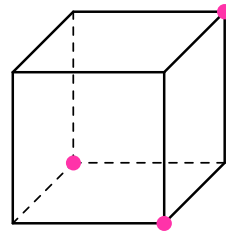
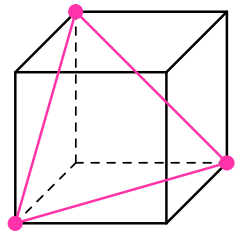
「同一平面上の2点を結ぶ」

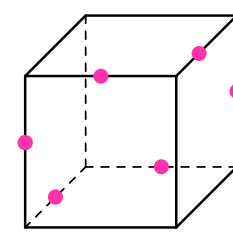
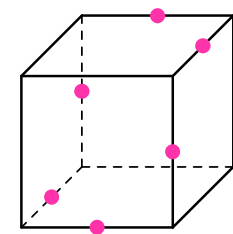
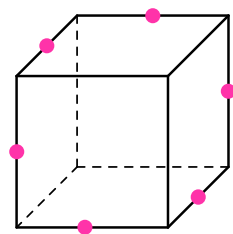
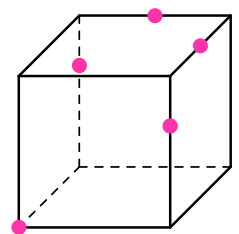
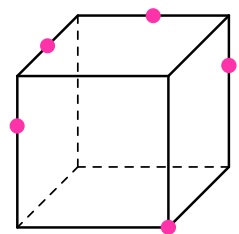
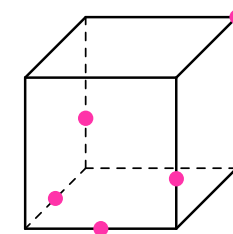
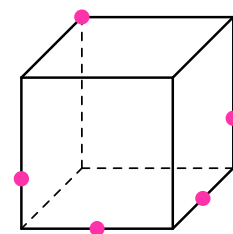
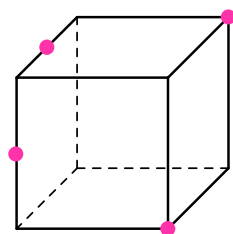
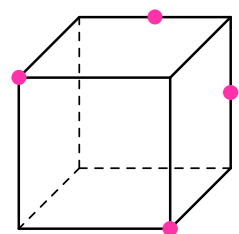
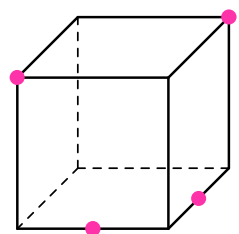
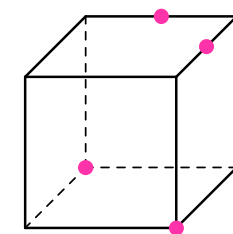
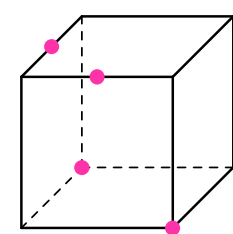
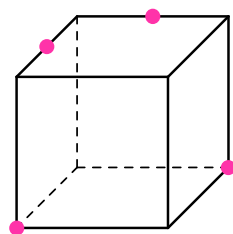
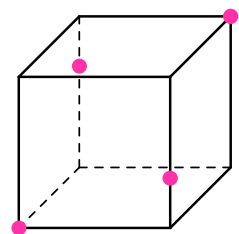
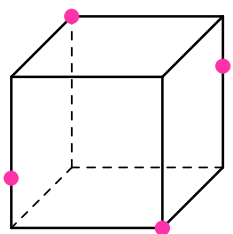
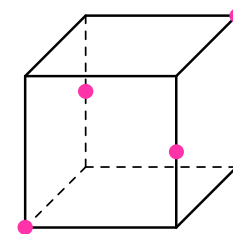
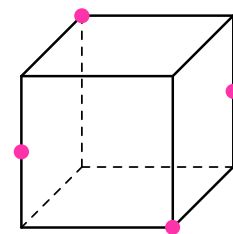
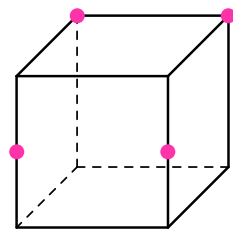
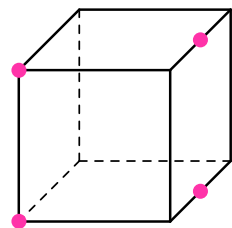
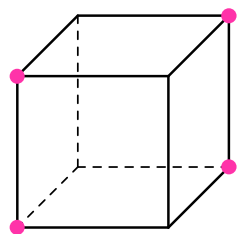




立方体を切断すると、切り口は必ず三角形、四角形、五角形、六角形のいずれかになり、切り口の多角形の辺は、必ず立方体の面の上にあります。例にならって同じ面にある●を結んで立方体の切り口を作図しなさい。

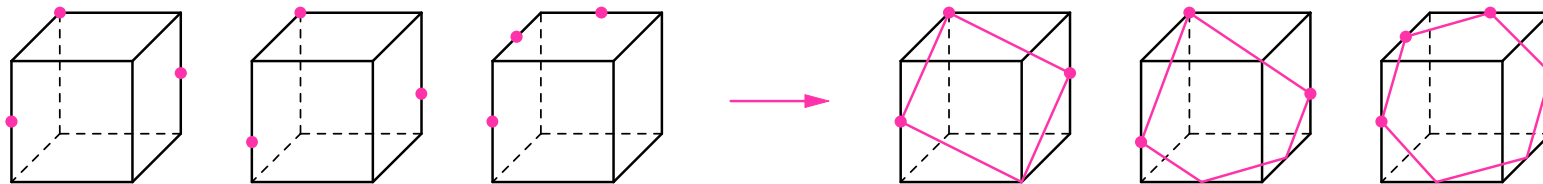
例





切り口の作図の大前提

「切り口(平面)は3点で決まる」



問題には3点しか示されていなくても、

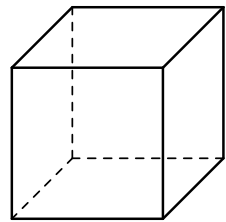
3点を通る切り口は、四角形や五角形や六角形になる場合があります。

3点から四角形や五角形や六角形を作図するには、あと2つ、ポイントが必要です。

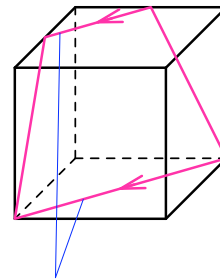
※カメラの三脚が3本足なのは、3本足だと平面がただ1つ決まり、カメラが安定するからです。4本足だと、グラグラします。

切り口の作図のポイント②

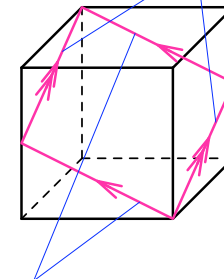
「平行な面の切り口は平行」



立方体は、上下の面、
左右の面、前後の面
が平行。



上下の面が平行
だから平行



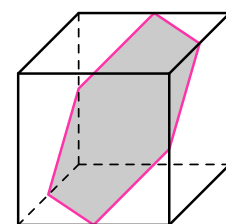
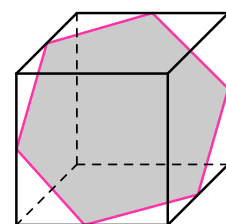
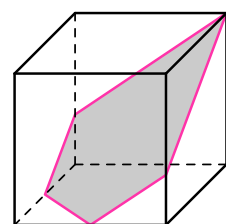
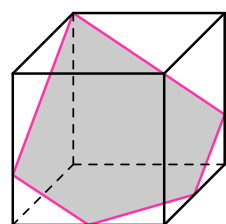
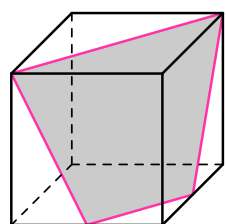
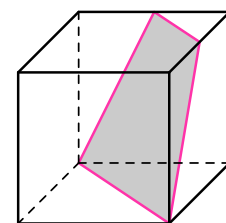
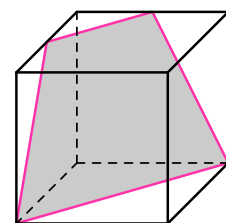
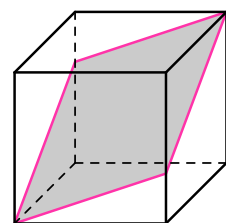
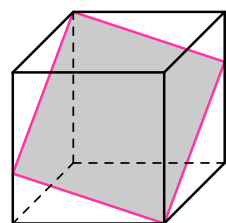
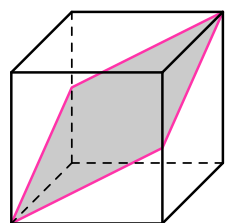
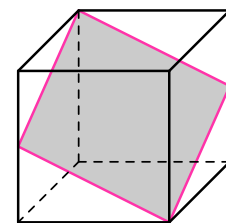
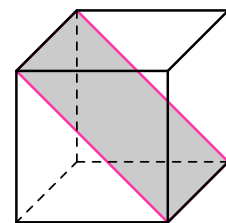
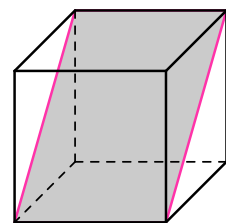
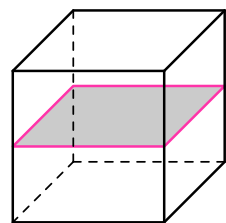
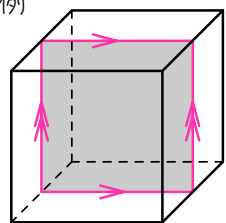
前後の面が平行
だから平行

左右の面が平行
だから平行

2

立方体を切断してできる切り口の多角形の辺のうち、平行な面にある辺は必ず平行になります。例にならって、切り口の平行な辺に印をつけなさい。

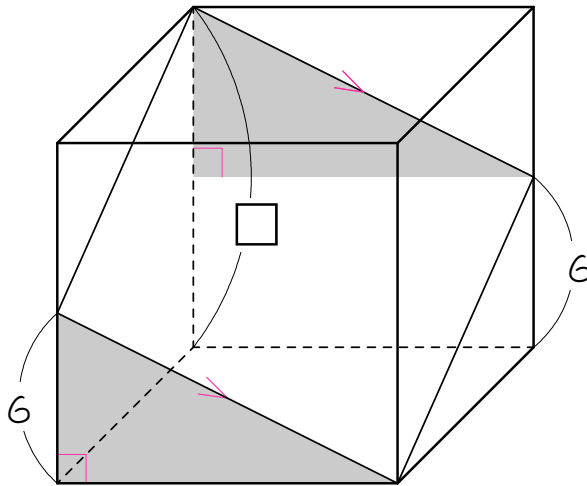
例



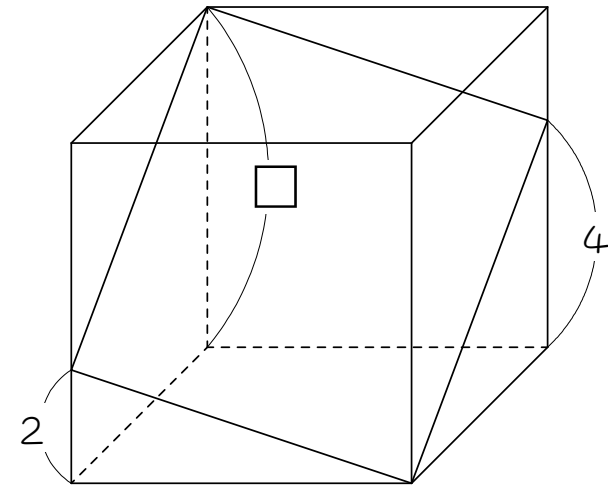
3

次の図は立方体を斜めに切ったものです。□にあてはまる数を求めなさい。
 (切り口の辺のうち、平行な面にある辺は平行であることを利用しなさい)

(1)

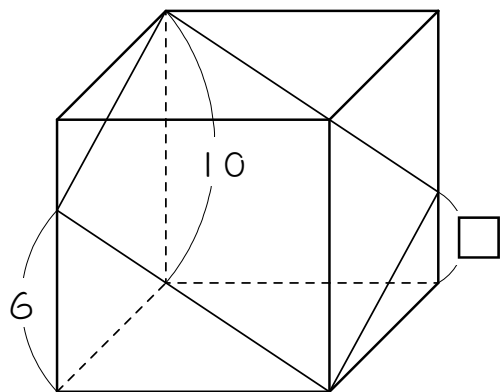


(2)

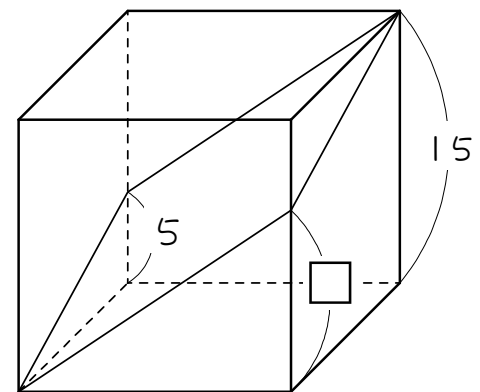


印のついた辺は平行だから、
 色のついた直角三角形は合同。

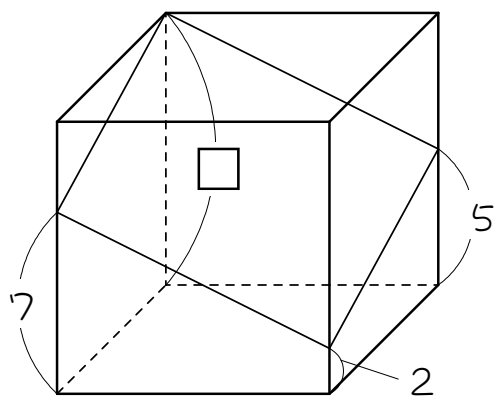
(3)



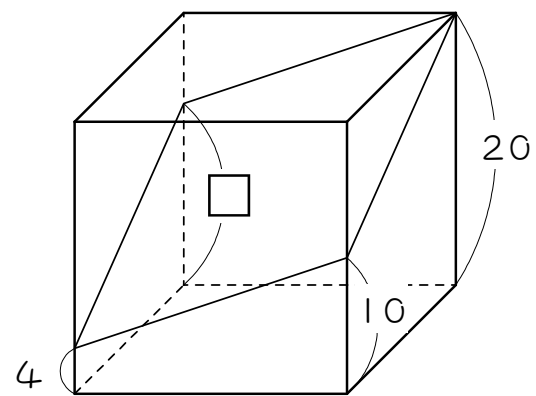
(4)



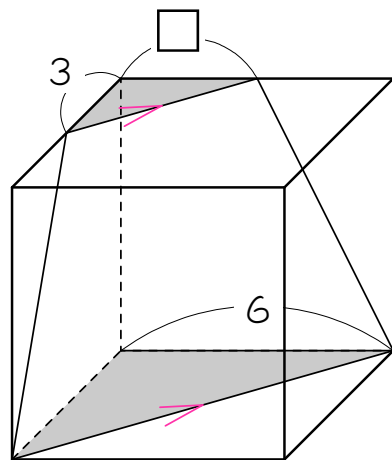
(5)



(6)

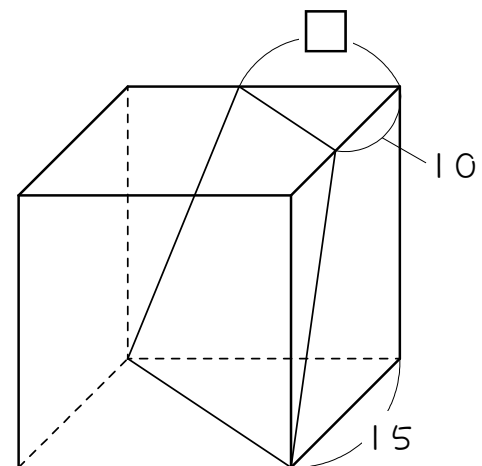


(7)

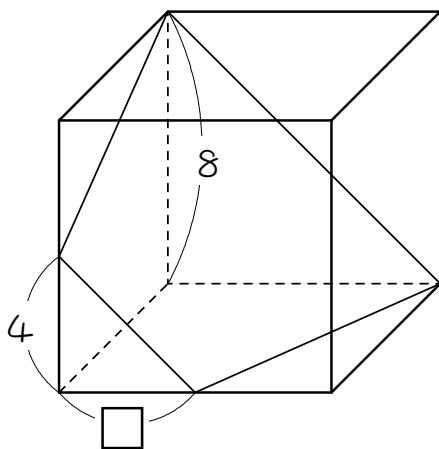


色のついた直角三角形は相似。
(直角二等辺三角形です)

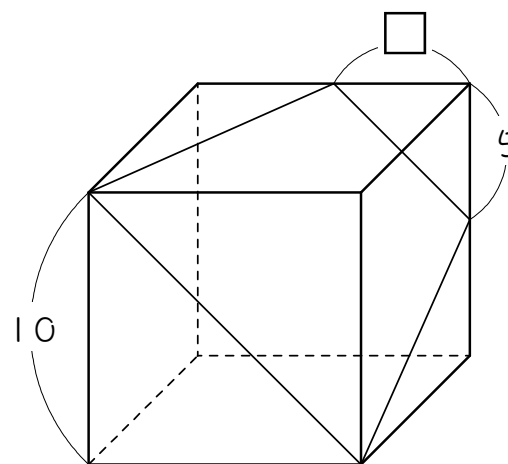
(8)



(9)



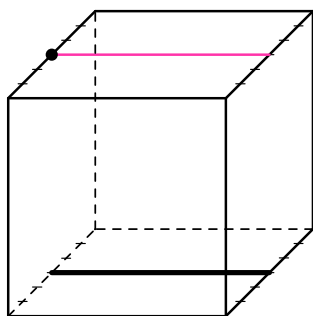
(10)



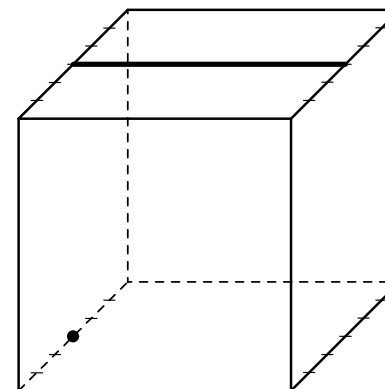
4

例にならって、●を通り、太線に平行な直線をかきなさい。なお、立方体の辺にある印は、各辺の6等分点です。

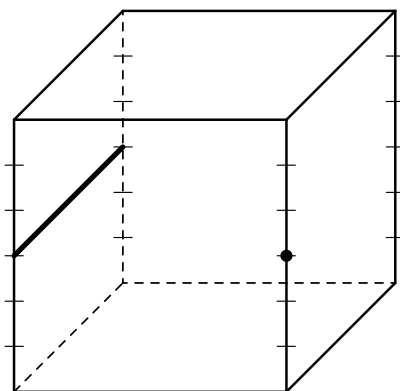
例



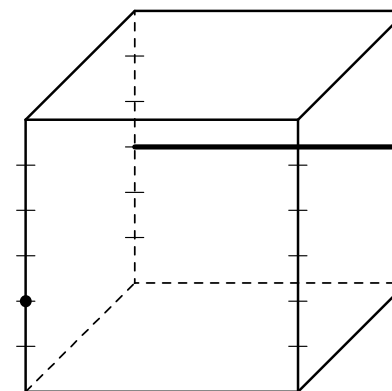
(1)



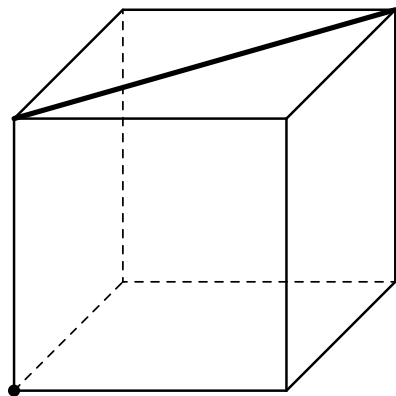
(2)



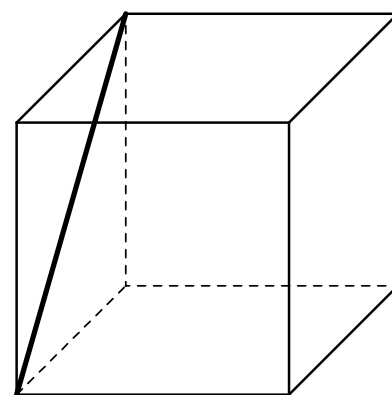
(3)



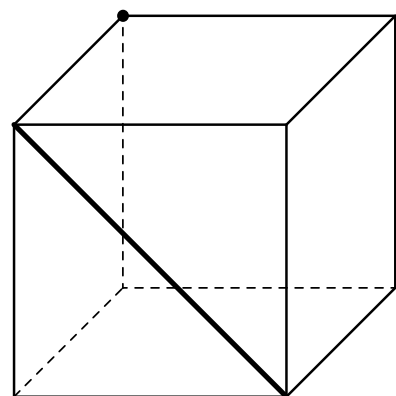
(4)



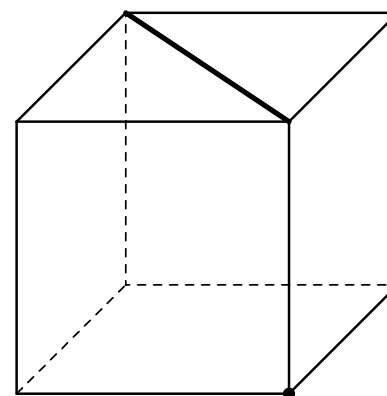
(5)



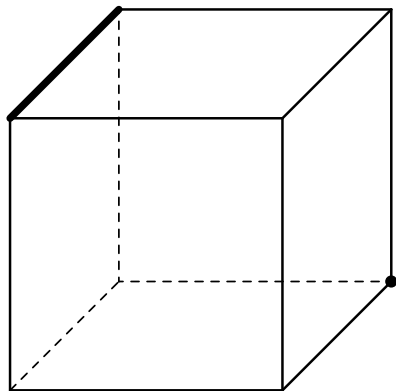
(6)



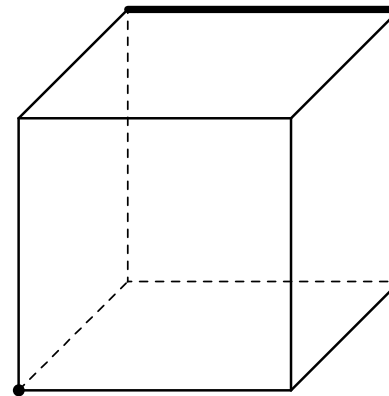
(7)



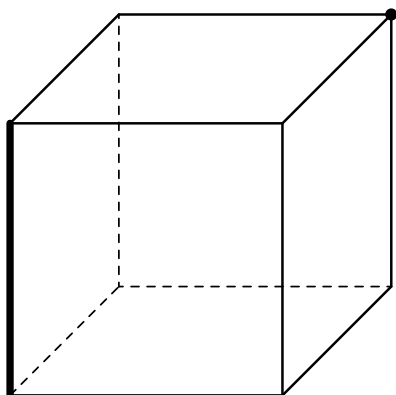
(8)



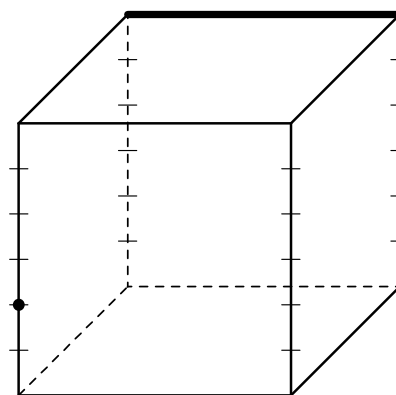
(9)



(10)

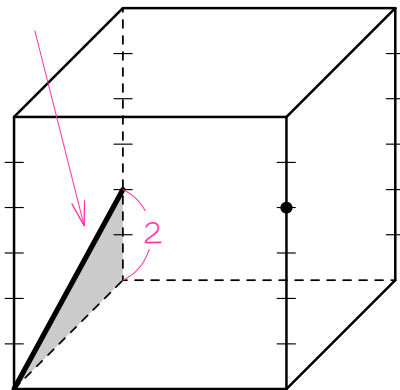


(11)

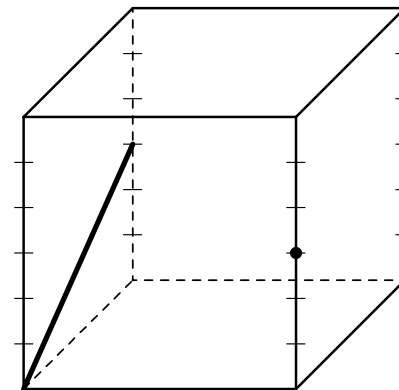


(12)

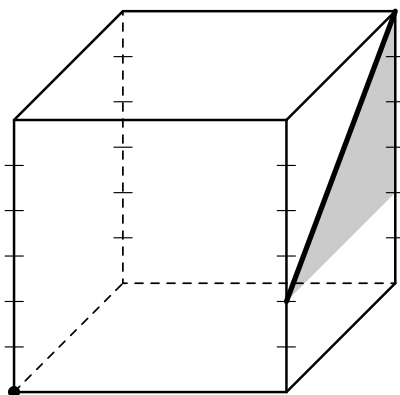
これと同じ直角三
角形を向かい合う
面にも作ります。



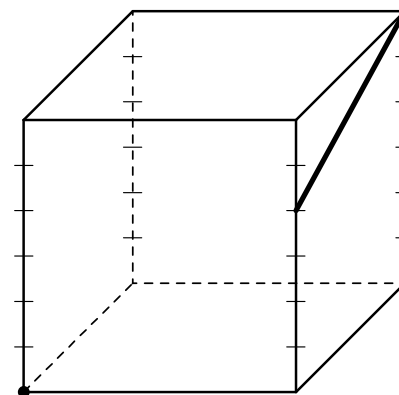
(13)



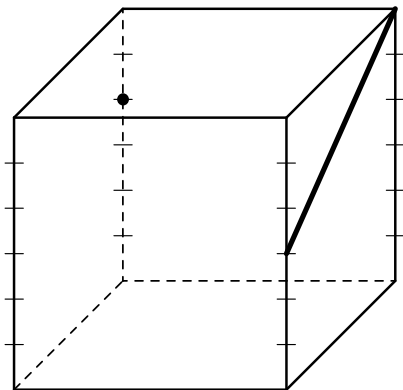
(14)



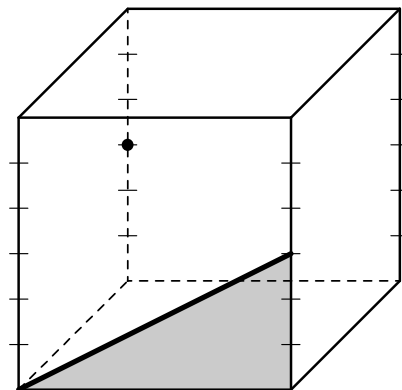
(15)



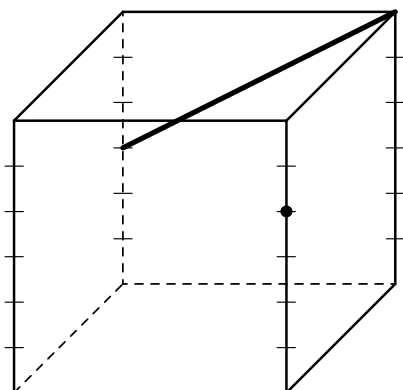
(16)



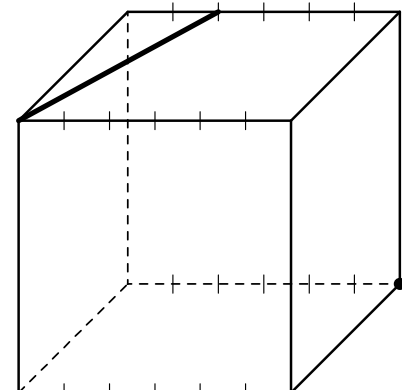
(17)



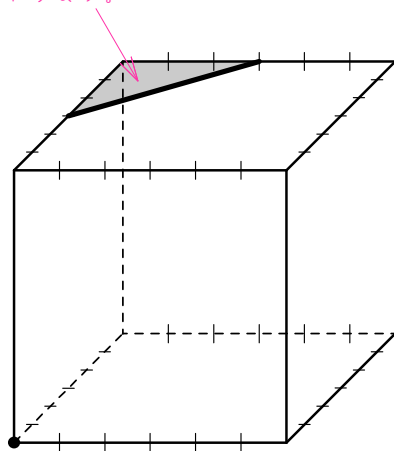
(18)



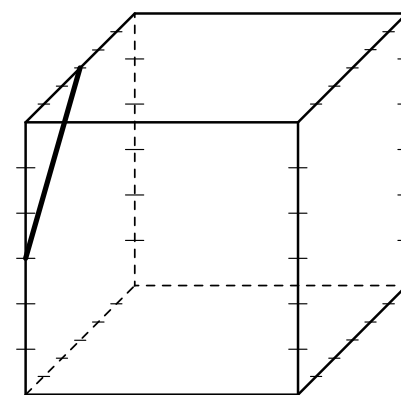
(19)



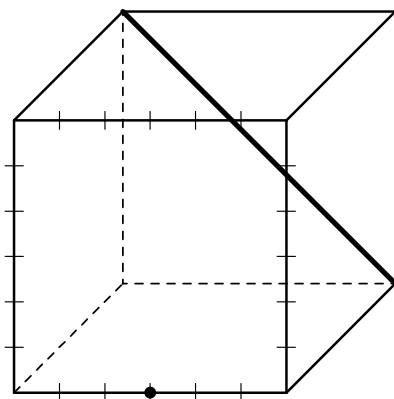
(20) ここが直角二等辺三角形だから、
向かい合う面にも●を通る直角二等辺三角形を作ります。



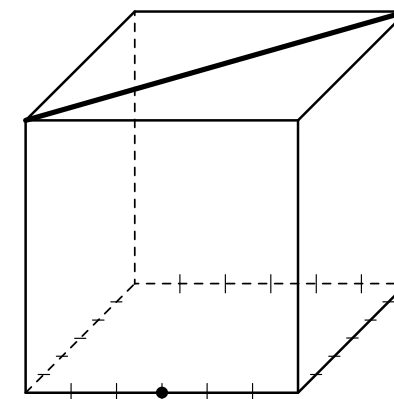
(21)



(22)



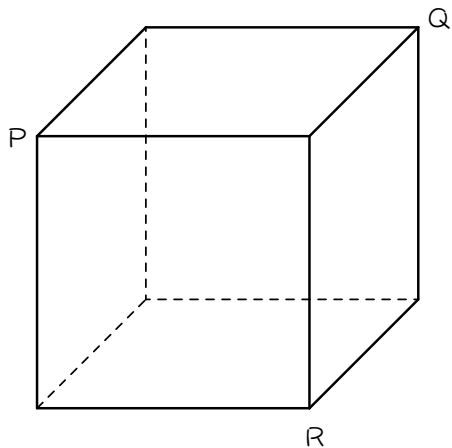
(23)



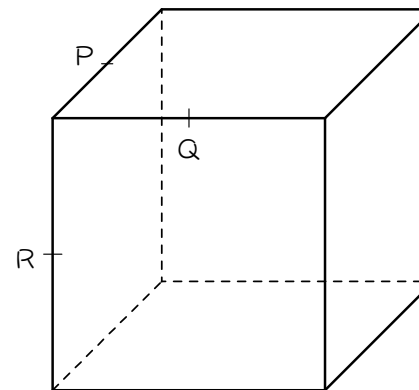
5

立方体を3点P、Q、Rを通る平面で切ったときの切り口を作図しなさい。
 (3点P、Q、Rは立方体の頂点または各辺の中点、3等分点のいずれかです)

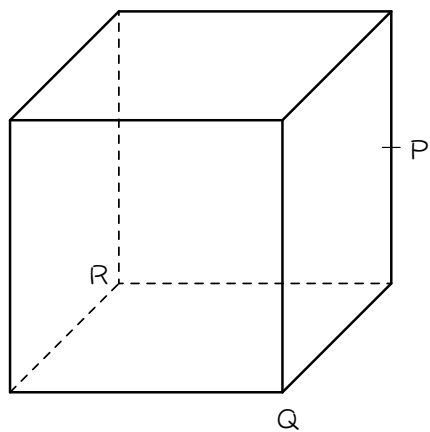
(1)



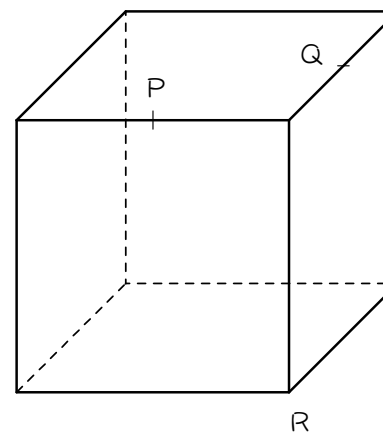
(2)



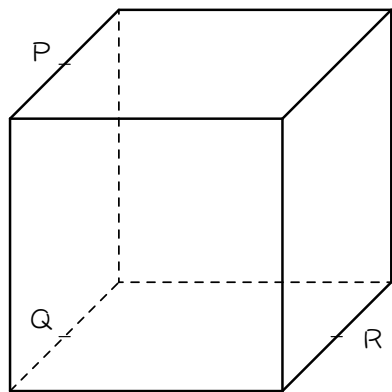
(3)



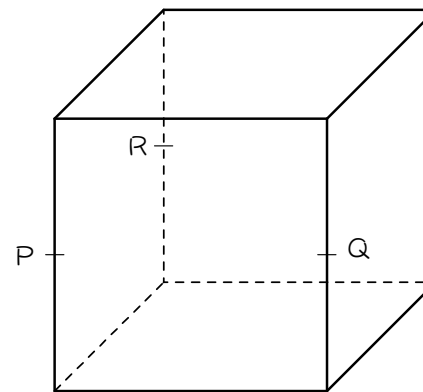
(4)



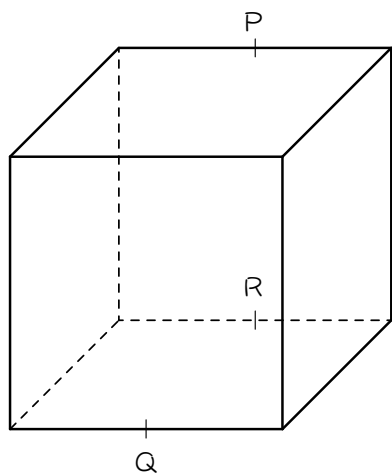
(5)



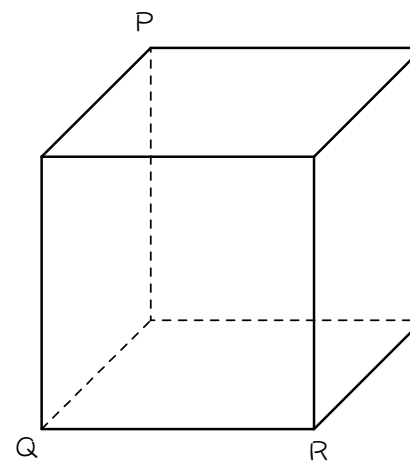
(6)



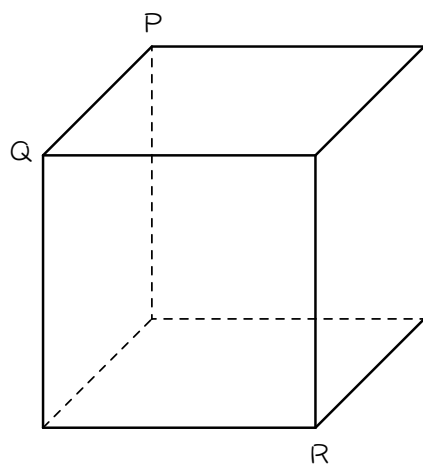
(7)



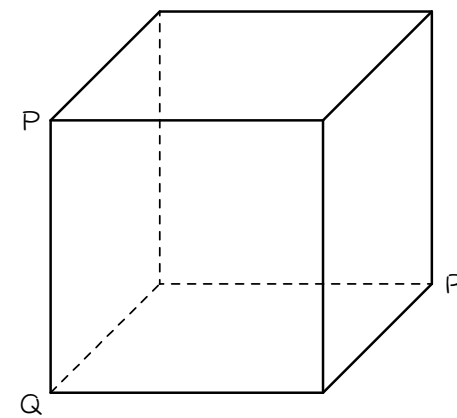
(8)



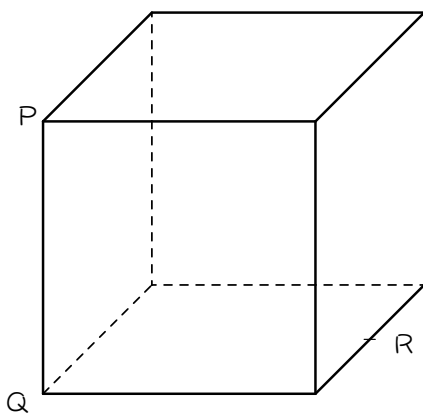
(9)



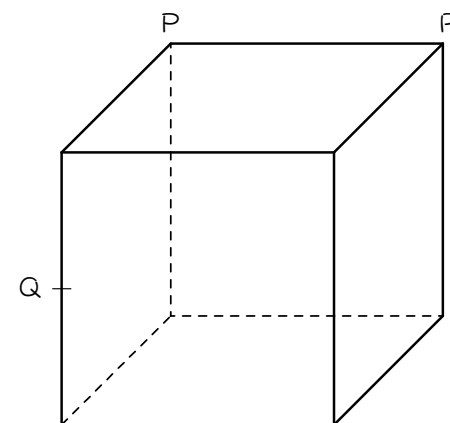
(10)



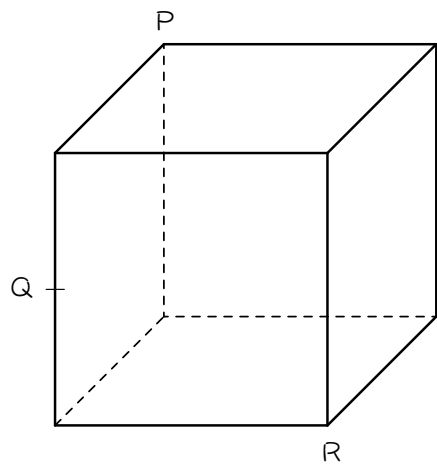
(11)



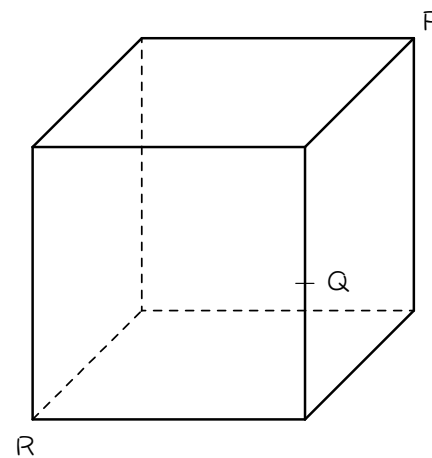
(12)



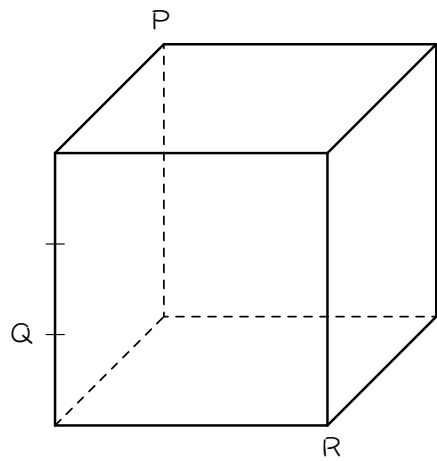
(13)



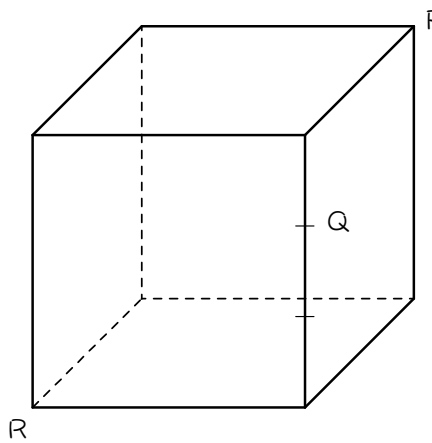
(14)



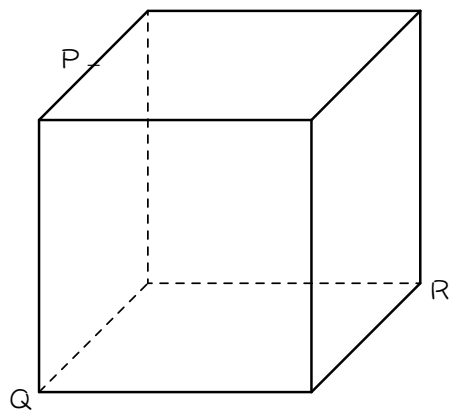
(15)



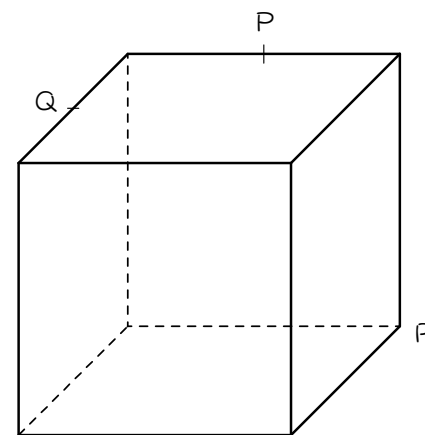
(16)



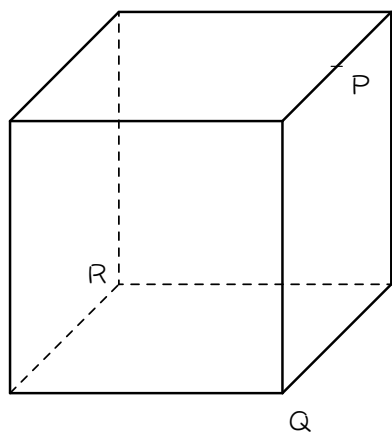
(17)



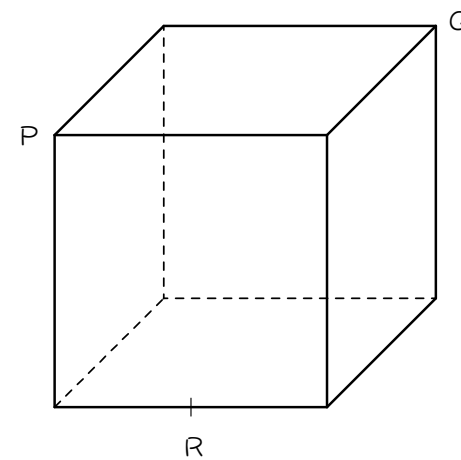
(18)



(19)



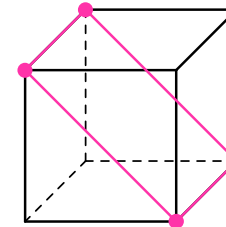
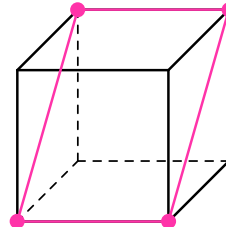
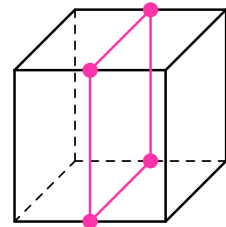
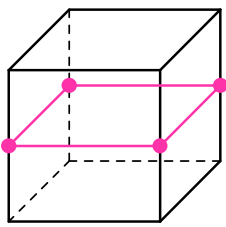
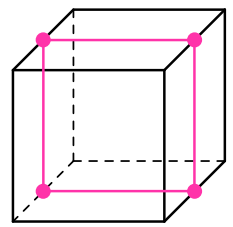
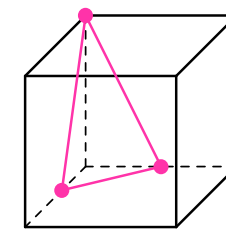
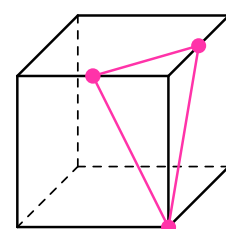
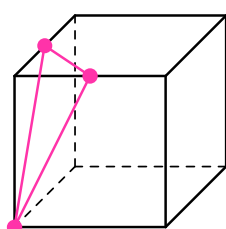
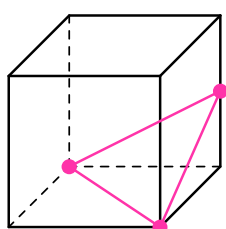
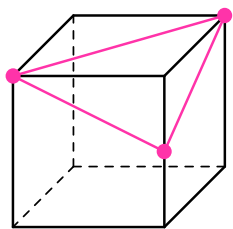
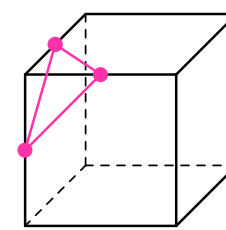
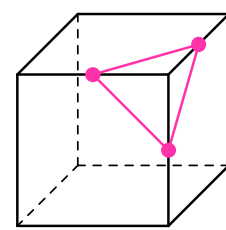
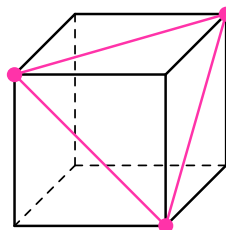
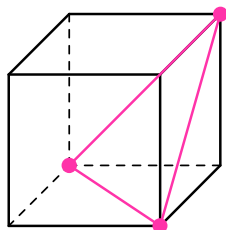
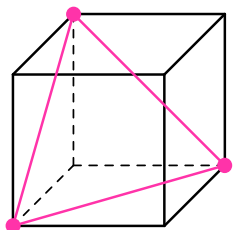
(20)



(解答)

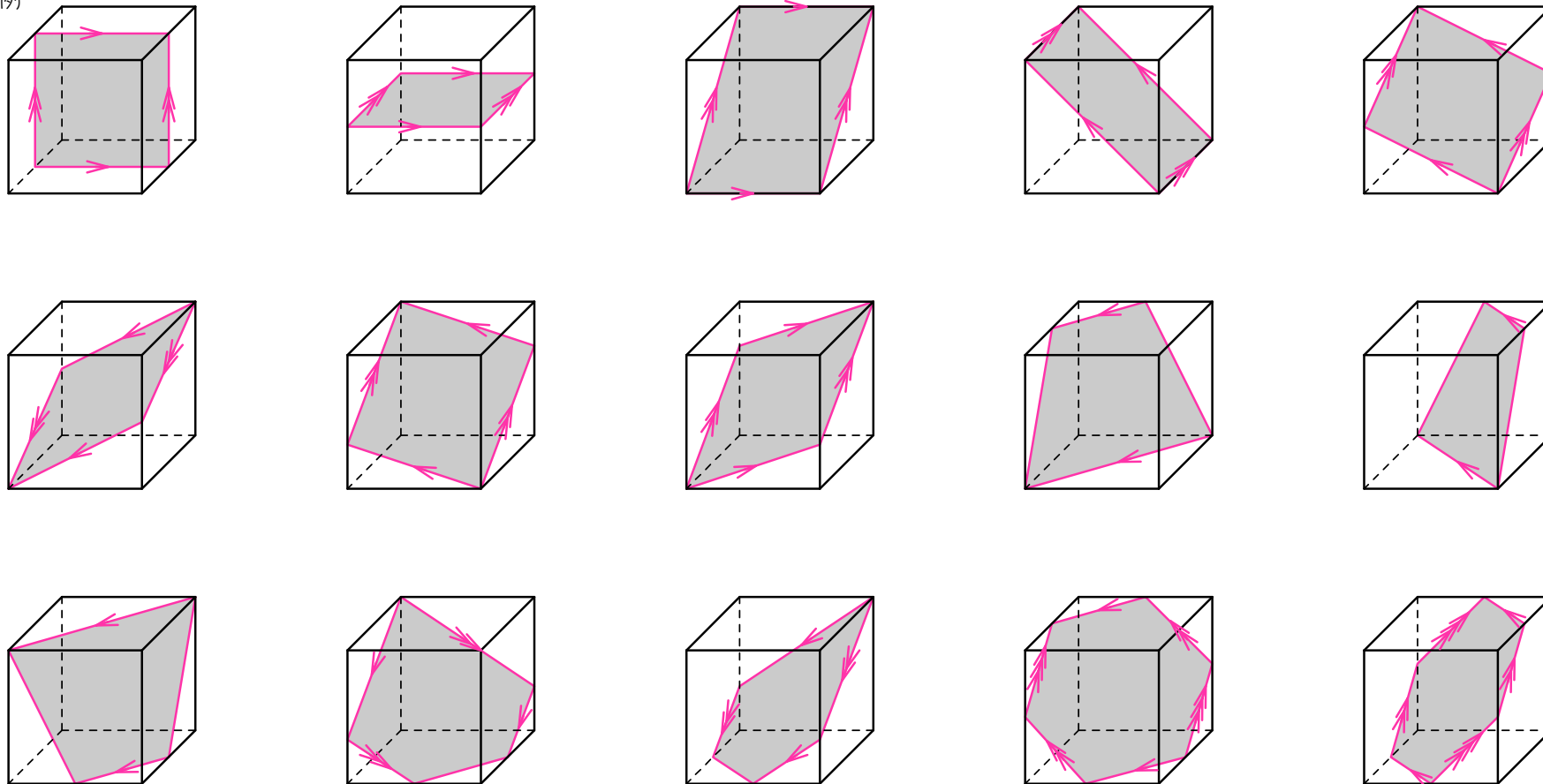
1

例



2

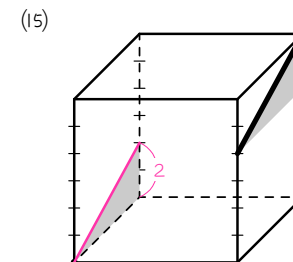
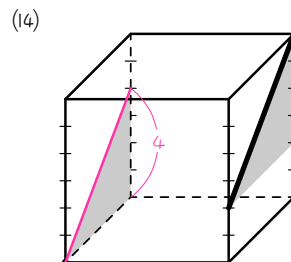
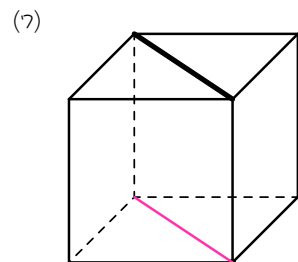
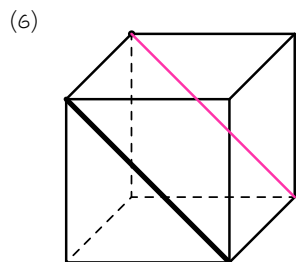
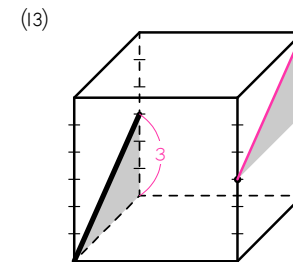
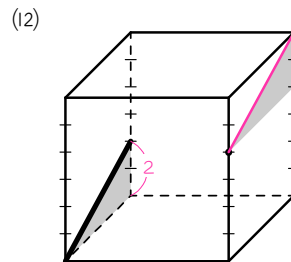
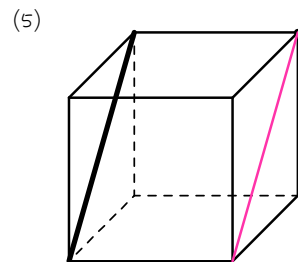
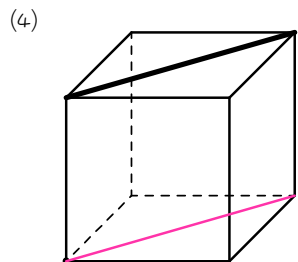
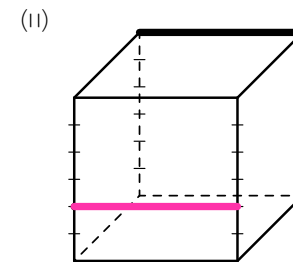
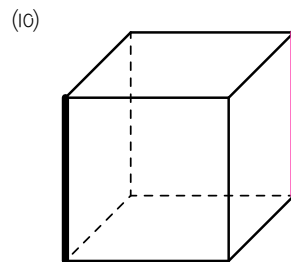
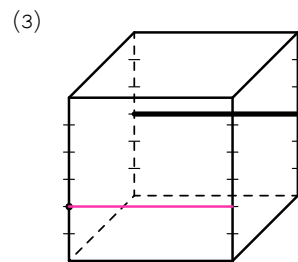
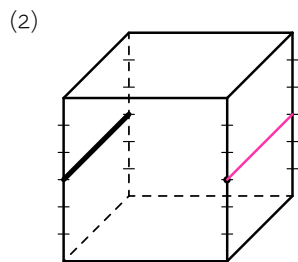
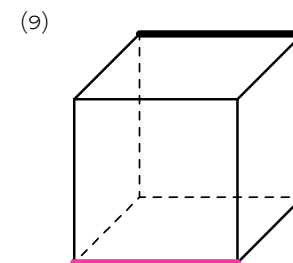
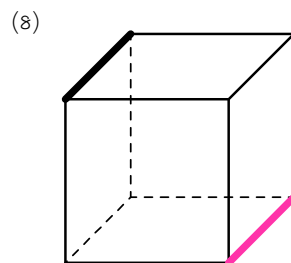
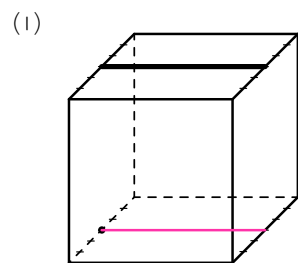
例)

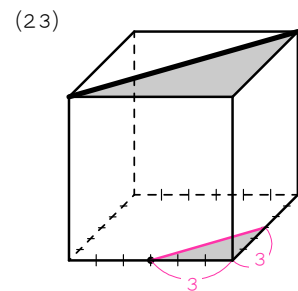
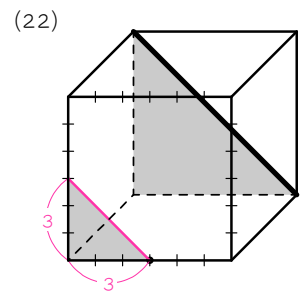
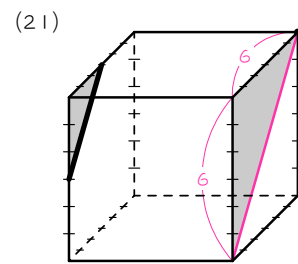
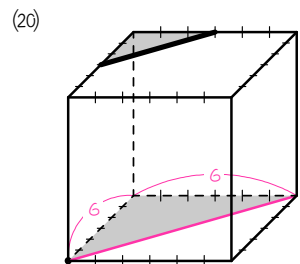
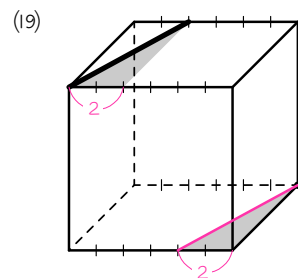
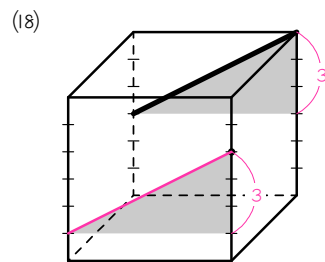
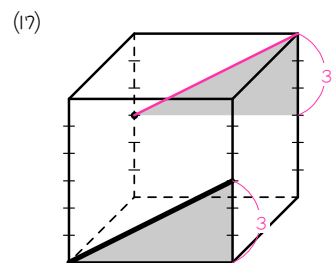
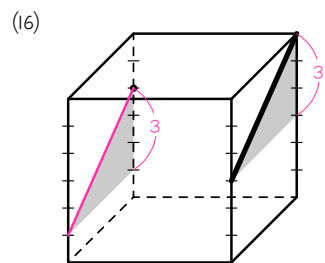


3

(1) 12 (2) 6 (3) 4 (4) 10 (5) 10 (6) 14 (7) 3 (8) 10 (9) 4 (10) 5

4





5

