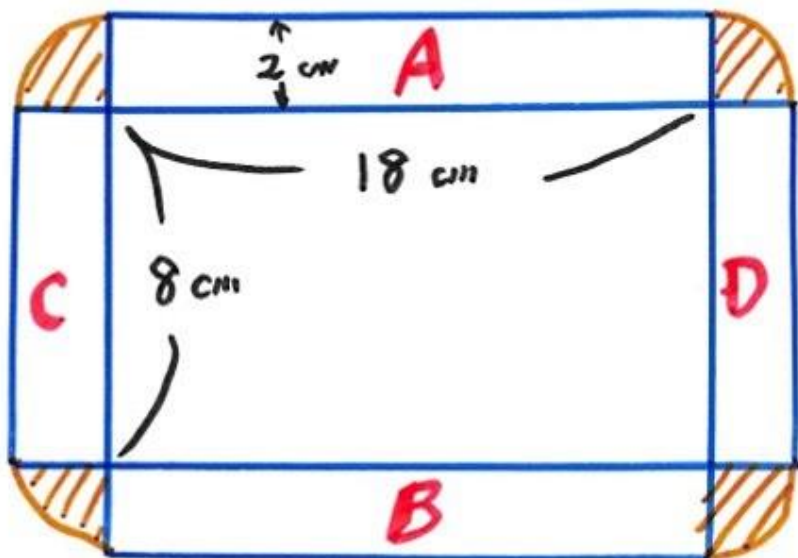


HJ3 2

外側

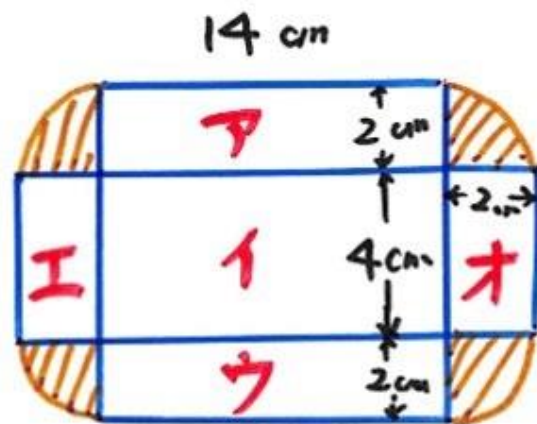


$$A+B = 2 \times 18 \times 2 = 72$$

$$C+D = 2 \times 8 \times 2 = 32$$

$$A+B+C+D = 104$$

内側



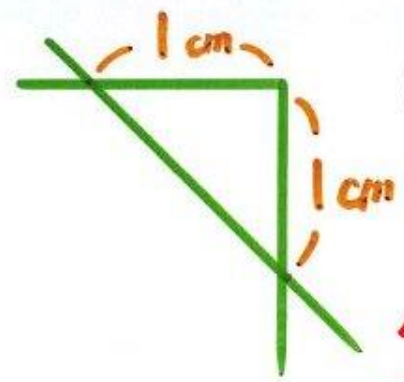
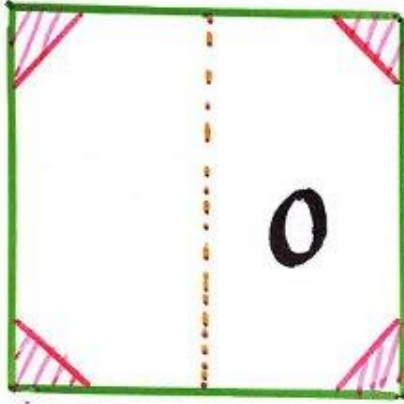
$$\text{ア} + \text{イ} + \text{ウ} = 14 \times 8 = 112$$

$$\text{イ} + \text{オ} = 2 \times 4 \times 2 = 16$$

$$\text{ア} \sim \text{オ} = 128$$

$$\therefore \text{差は } 128 - 104 = \underline{\underline{24}} \text{ cm}^2$$

HJ3 **4** 28%

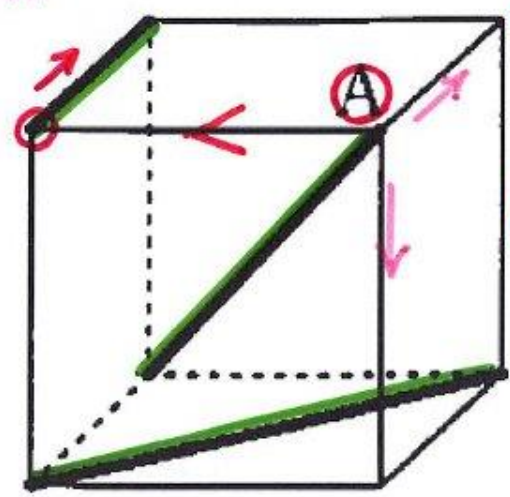


0.5 cm^2
 \downarrow
4隅
 2 cm^2

折回	重なり(枚)	面積 (cm^2)
0	1	2
1	2	4
2	4	8
3	$8 = 2^3$	$16 = 2^4$
⋮	⋮	⋮
9	$512 = 2^9$	<u>$1024 = 2^{10}$</u>

H8 9 897

HJ3 10



①

Aから辺の線に至り右に線

1は左, 2は右, 3は左, 4は右, 5は左

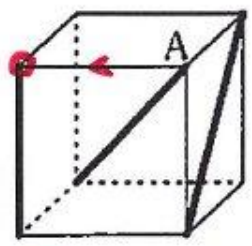
②

Aから辺に至らない方向は線なし

2は線なし, 4は辺の対角線に至る

∴ 2のみが一致

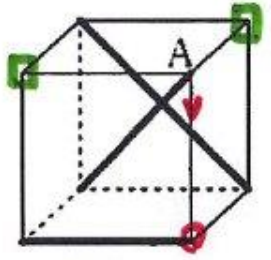
1



左

2

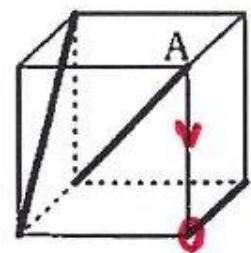
2



右なし

4

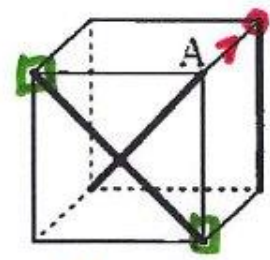
3



左

3

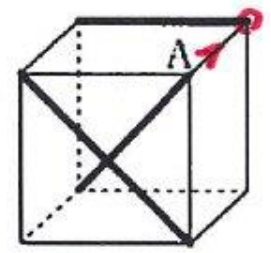
4



右あり

1

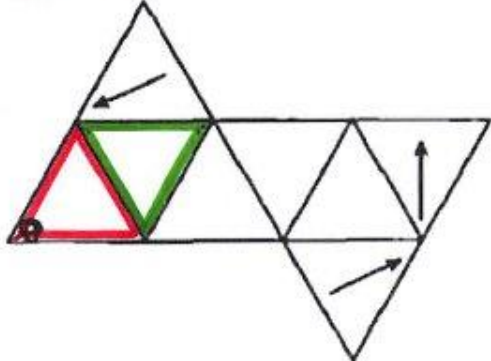
5



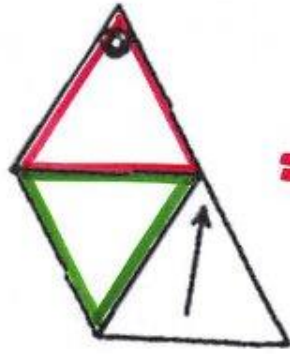
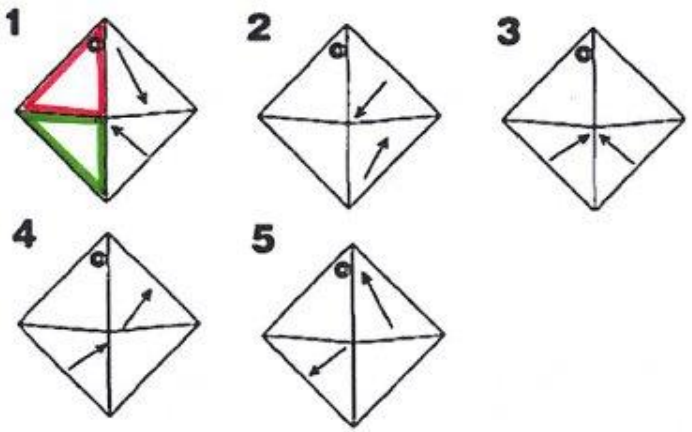
左

5

HJ3 // 55%



⇒ 3,4,5 除く

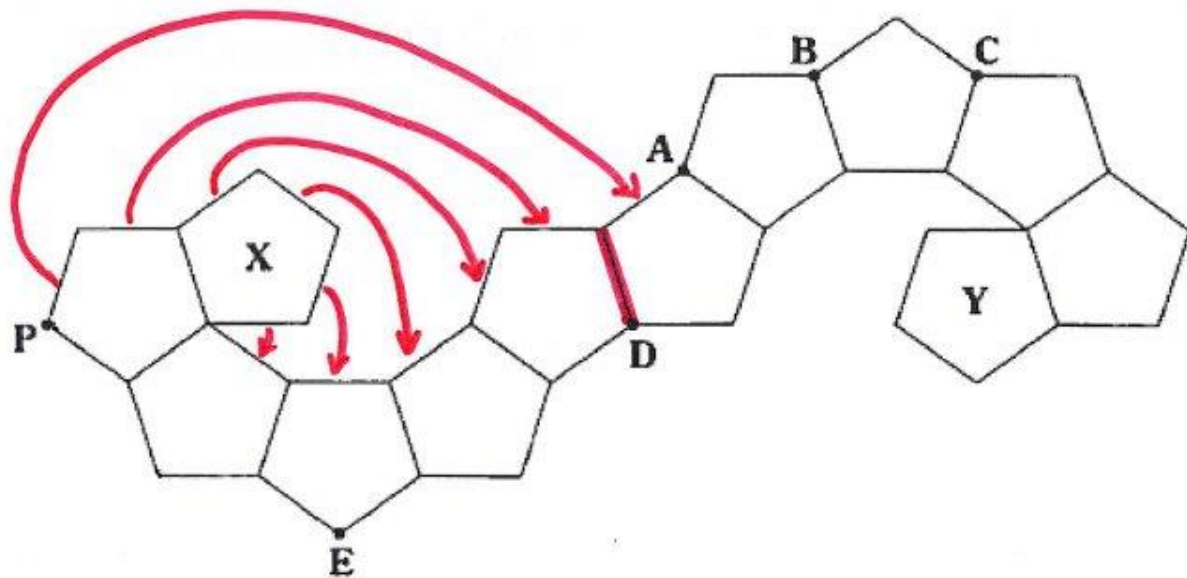
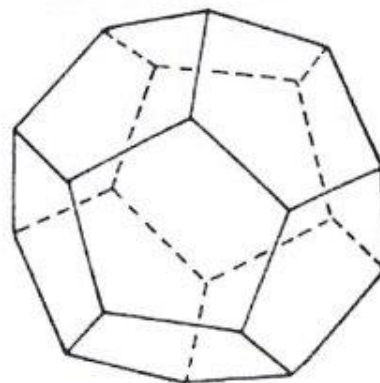
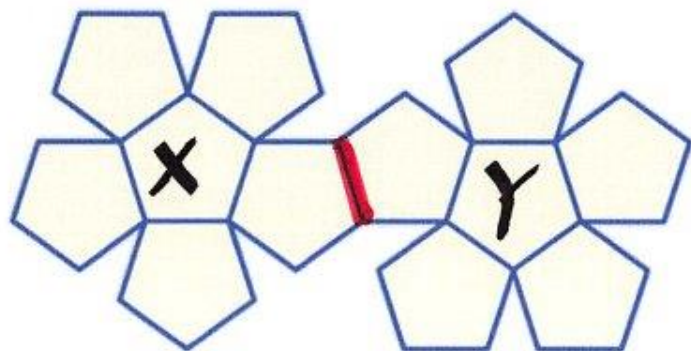


⇒ 2 除く

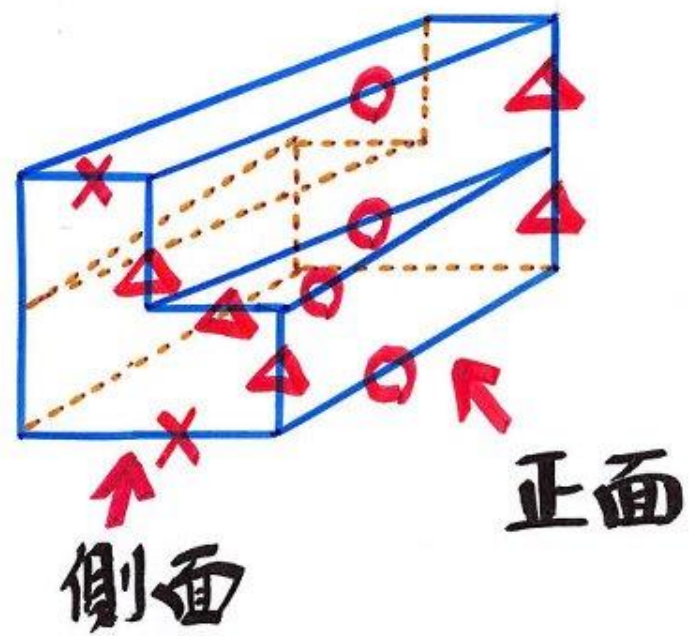
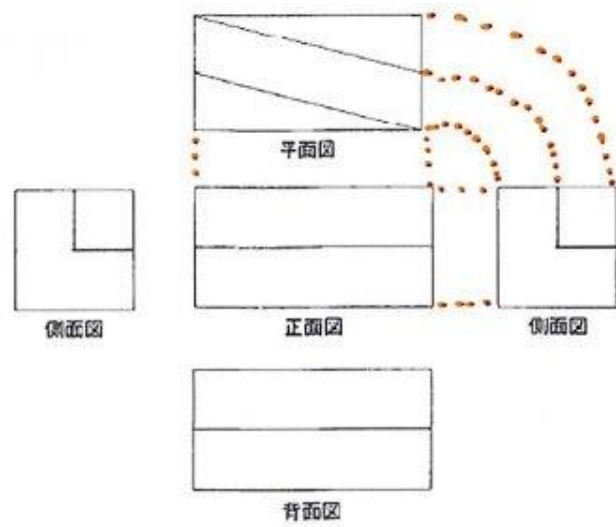
選択肢の変更

5 2 1 3 4

HJ3 12
38%



HJ3 13 55%



- O : 4
- Δ : 5
- X : 2

計 11 反対側も同数 ∴ 22