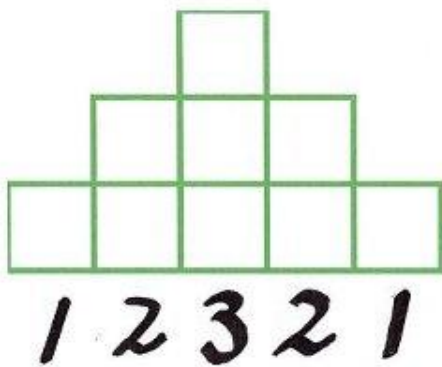
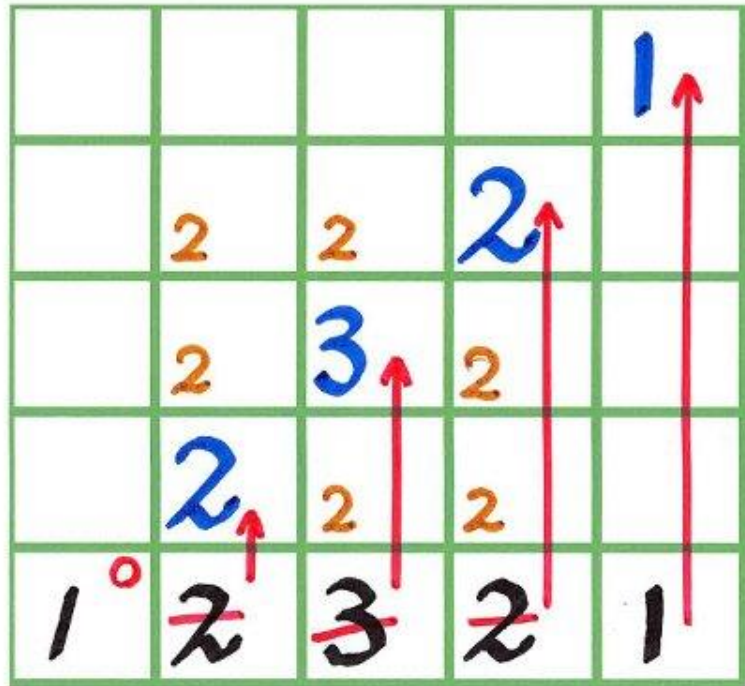
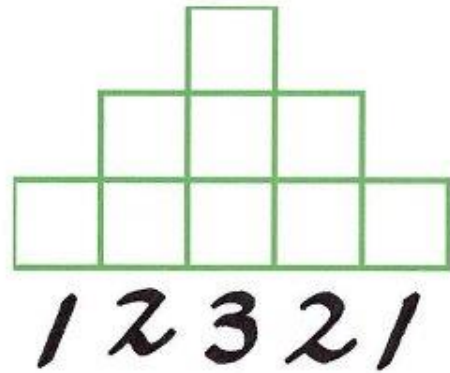


B8 **4** 77%



↑
正面

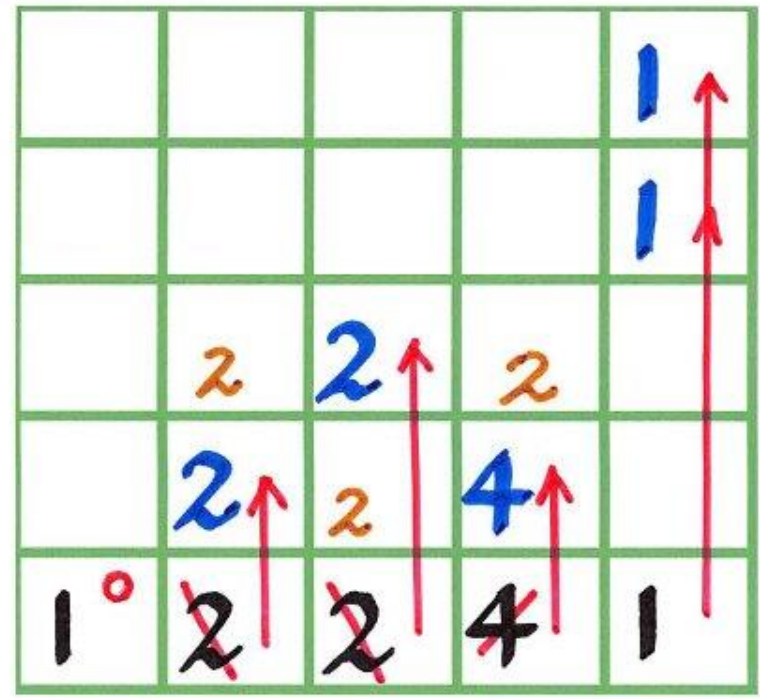
← 侧面



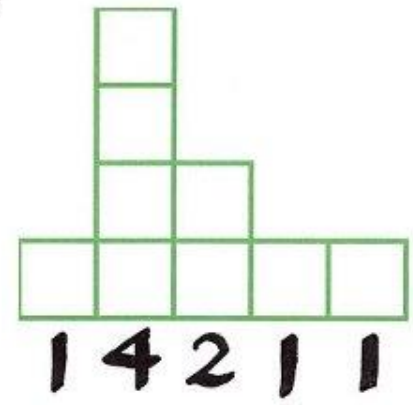
1段: $5 \times 5 = 25$
 2段: $3 \times 3 = 9$
 3段: 1

$35 - 9 = 26$

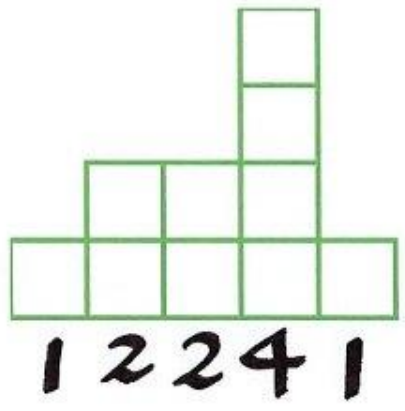
B85 53%



← 側面



↑ 正面

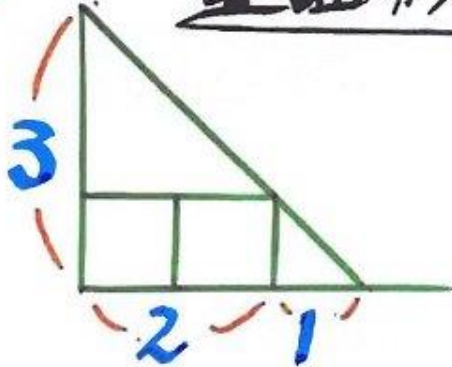


1段: $5 \times 5 = 25$
 2段: $2 \times 3 = 6$
 3,4段: 2

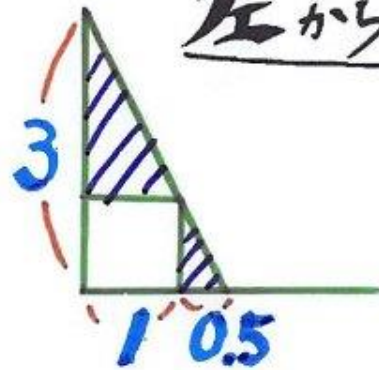
$33 - 11 = 22$

B8 6^{77%}

正面から

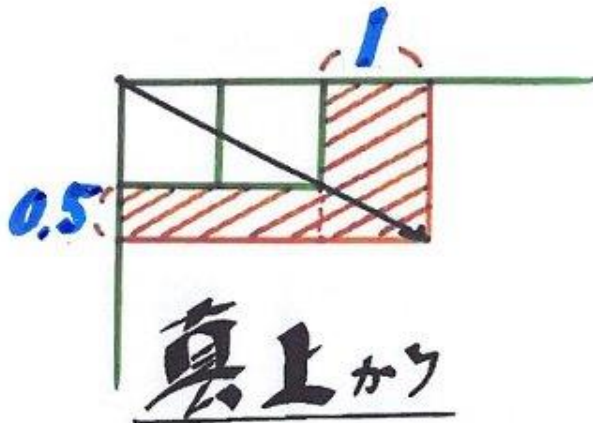


左から



相似

$$2:1 = 1:0.5$$



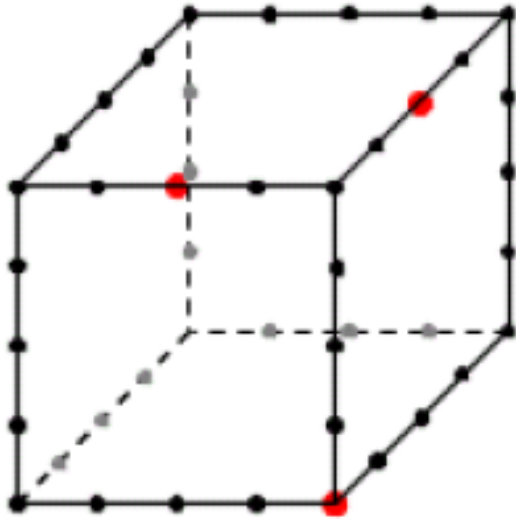
真上から

影の部分

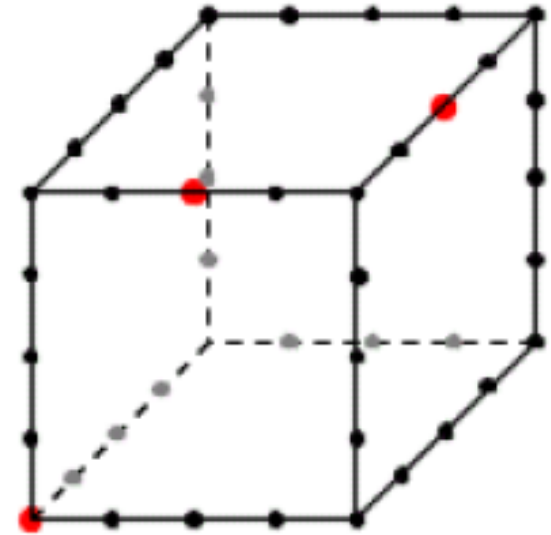
$$1 \times 1.5 + 2 \times 0.5 \\ = \underline{2.5} \text{ cm}^2$$

切断面を書く

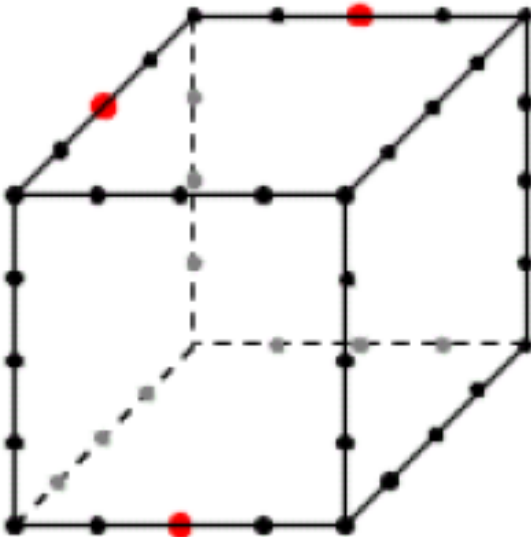
①



②



③



④

