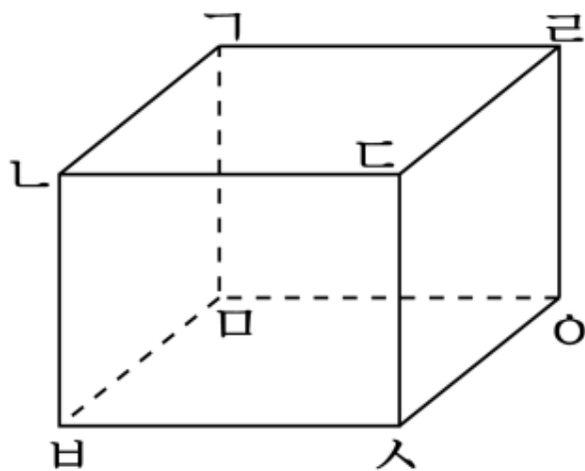


1. 다음 직육면체에서 면  $\Gamma$   $\Delta$   $\Theta$   $\Sigma$ 와 평행인 면은 어느 것입니까?



① 면  $\Gamma$   $\Delta$   $\Sigma$   $\Delta$

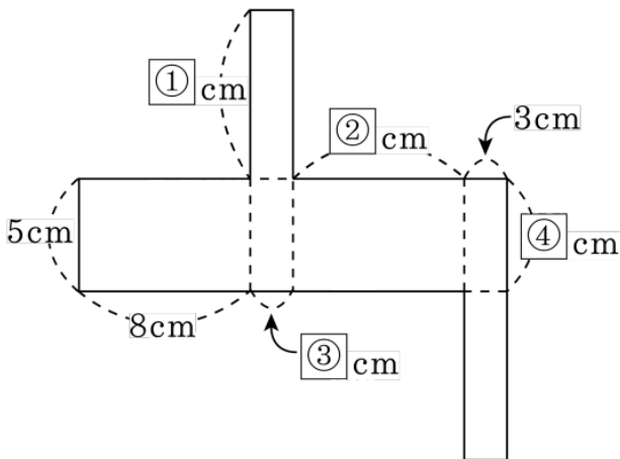
② 면  $\Lambda$   $\Theta$   $\rho$   $\Sigma$

③ 면  $\Delta$   $\Sigma$   $\rho$   $\Theta$

④ 면  $\Theta$   $\rho$   $\rho$   $\Theta$

⑤ 면  $\Gamma$   $\Theta$   $\Theta$   $\Delta$

2. 직육면체의 전개도를 보고,  안에 알맞은 수를 번호 순서대로 써넣으시오.



> 답: \_\_\_\_\_ cm

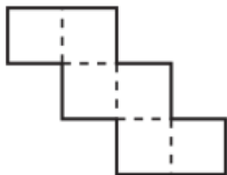
> 답: \_\_\_\_\_ cm

> 답: \_\_\_\_\_ cm

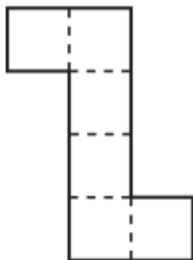
> 답: \_\_\_\_\_ cm

3. 다음 중 정육면체의 전개도가 아닌 것은 어느 것입니까?

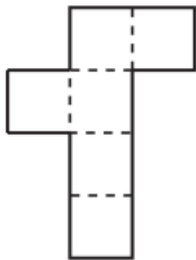
①



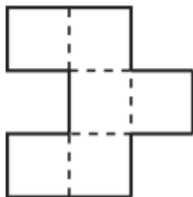
②



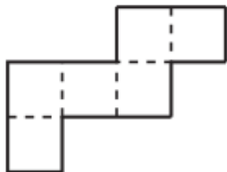
③



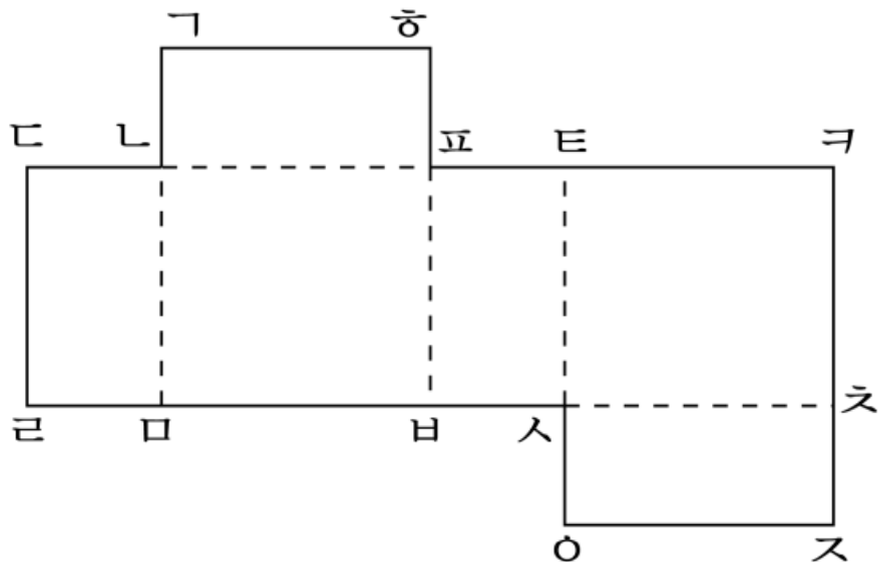
④



⑤



4. 다음 직육면체의 전개도에서 변  $\square\text{ㅂ}$ 과 맞닿는 변은 어느 것입니까?



① 변  $\circ\text{ㅈ}$

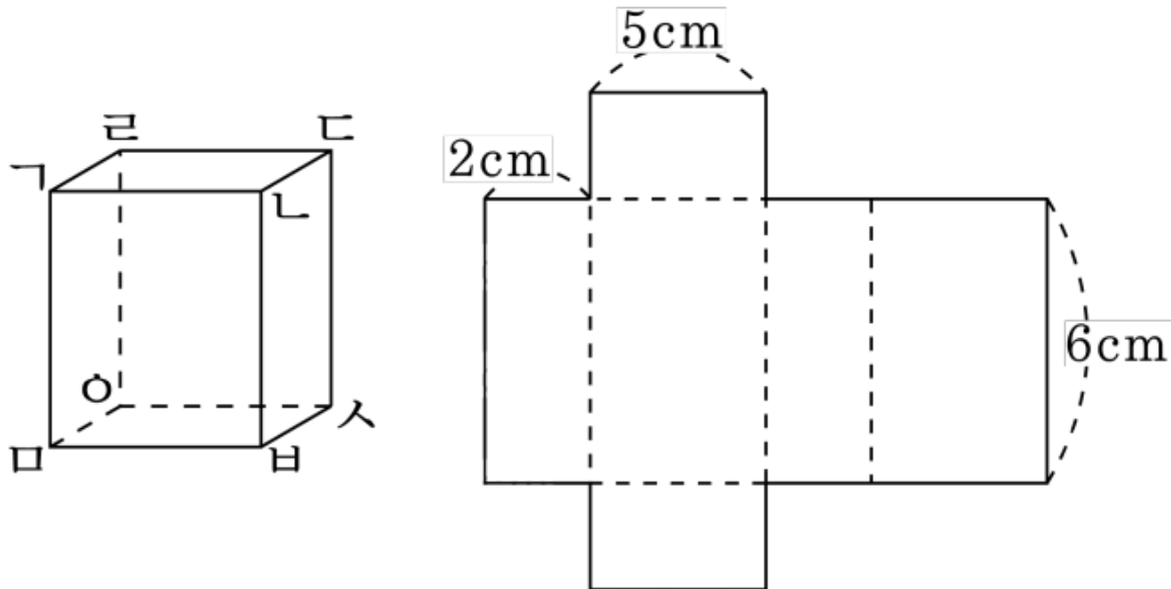
② 변  $\text{ㅈ}\text{ㅇ}$

③ 변  $\text{ㅌ}\text{ㅋ}$

④ 변  $\text{ㄱ}\text{ㅎ}$

⑤ 변  $\text{ㅋ}\text{ㅇ}$

5. 다음은 직육면체와 그 전개도입니다. 이 전개도의 둘레의 길이는 몇 cm입니까?



➤ 답: \_\_\_\_\_ cm