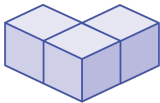
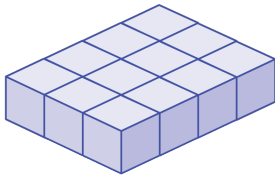


1. ㉠ 모양의 쌓기나무 몇 개를 붙이면 ㉡ 모양이 되겠습니까?



㉠



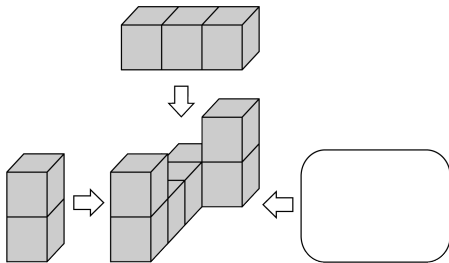
㉡



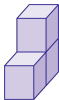
답:

개

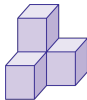
2. 아래 모양을 몇 개의 부분으로 나누어 쌓으려고 할 때, 빈 칸에 들어갈 모양은 어느 것인가?



①



②



③



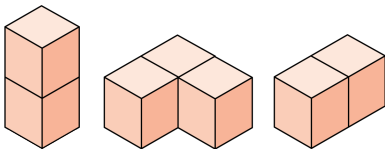
④



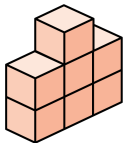
⑤ 답 없음

3. <보기>의 쌓기나무로 여러 가지 모양을 만들 때, 만들 수 없는 것은 어느 것입니까?

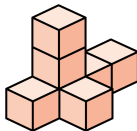
보기



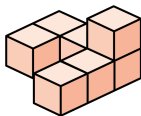
①



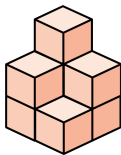
②



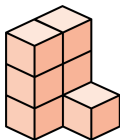
③



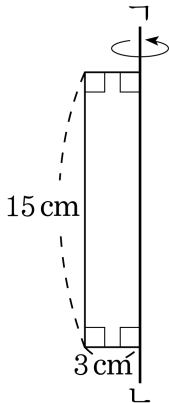
④



⑤



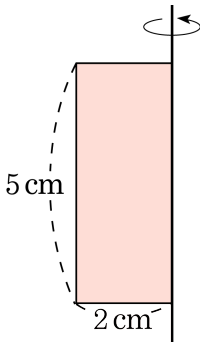
4. 직사각형을 직선 Γ 를 축으로 하여 회전시켜 회전체를 만들 때, 이 회전체의 부피를 구하시오.



답:

_____ cm^3

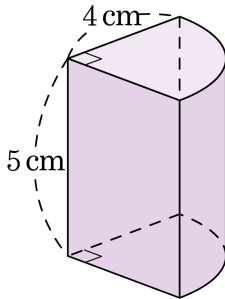
5. 평면도형을 회전축을 중심으로 1 회전 하였을 때, 얻어지는 회전체의 옆넓이를 구하시오.



답:

_____ cm^2

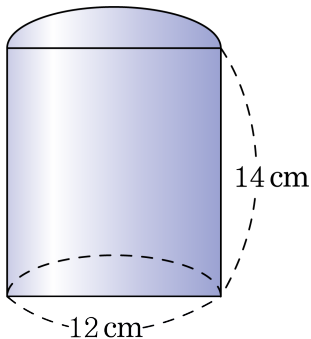
6. 입체도형의 겉넓이를 구하시오.



답:

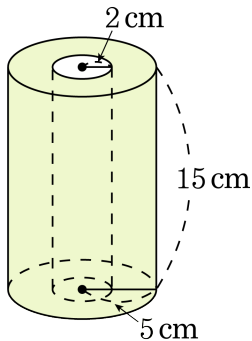
_____ cm^2

7. 다음과 같이 원기둥을 반으로 자른 모양의 입체도형이 있습니다. 이 입체도형의 겉넓이를 구하시오.



답: _____ cm^2

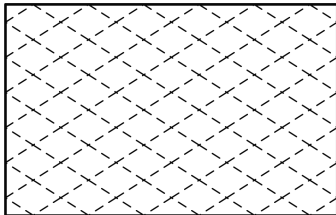
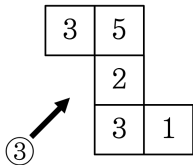
8. 반지름이 5 cm 이고, 높이가 15 cm 인 원기둥에 작은 원기둥 모양의 구멍이 뚫려 있습니다. 이 도형의 부피를 구하시오.



답:

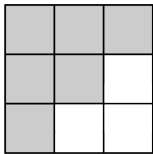
cm³

9. 안에 들어 있는 수만큼 그 위에 쌓기나무를 쌓은 모양을 그리시오.

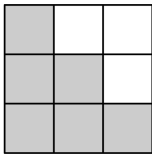


답:

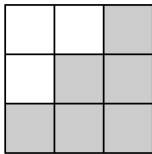
10. 다음은 어떤 모양을 위, 앞, 오른쪽 옆에서 본 것입니다. 사용된 쌓기나무는 최대 몇 개입니까?



(위)



(앞)



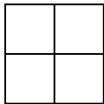
(옆)



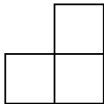
답:

개

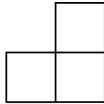
11. 그림은 쌓기나무로 만든 것을 위, 앞, 옆에서 본 모양입니다. 쌓기나무는 모두 몇 개입니까?



위



앞



옆(오른쪽)



답:

개