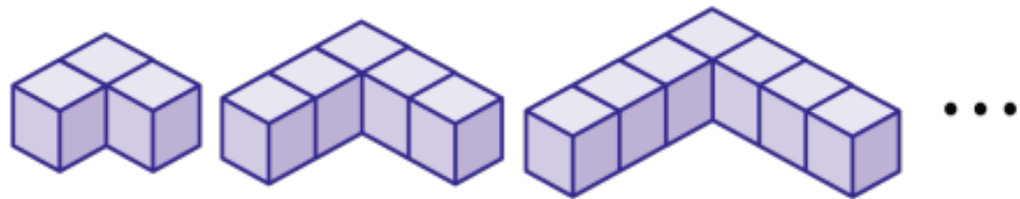


1. 다음 그림은 일정한 규칙에 따라 쌓기나무를 쌓은 것입니다.
안에 알맞은 수를 구하시오.

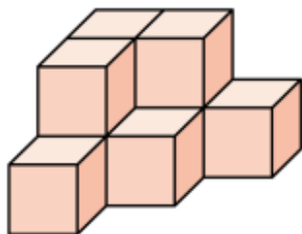
규칙: 쌓기나무의 수가 개씩 늘어납니다.



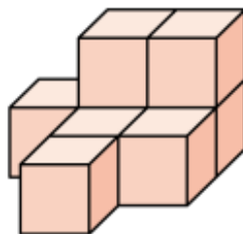
답: _____

2. 다음 중 앞에서 본 모양이 다른 하나를 고르시오.

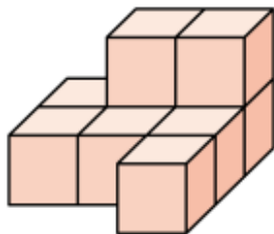
①



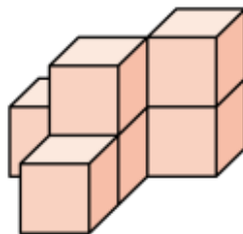
②



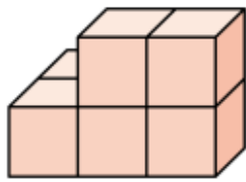
③



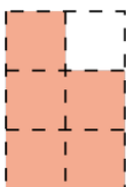
④



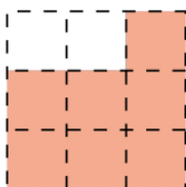
⑤



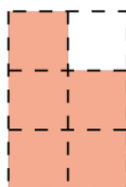
3. 다음은 쌓기나무로 쌓은 모양을 위, 옆, 앞에서 본 모양대로 그린 것입니다. 어떤 모양을 그린 것인지 고르시오.



(위)

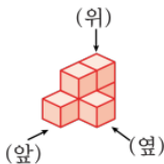


(옆)

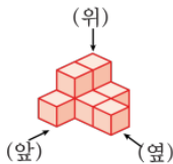


(앞)

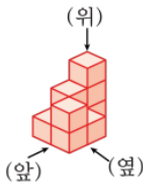
①



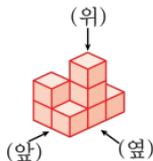
②



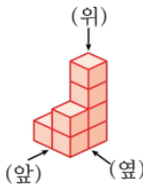
③



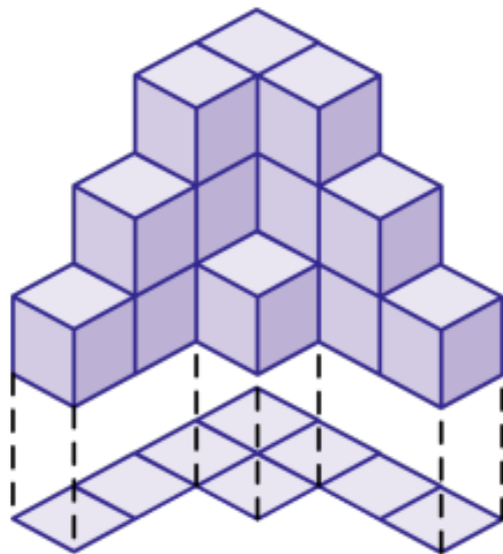
④



⑤



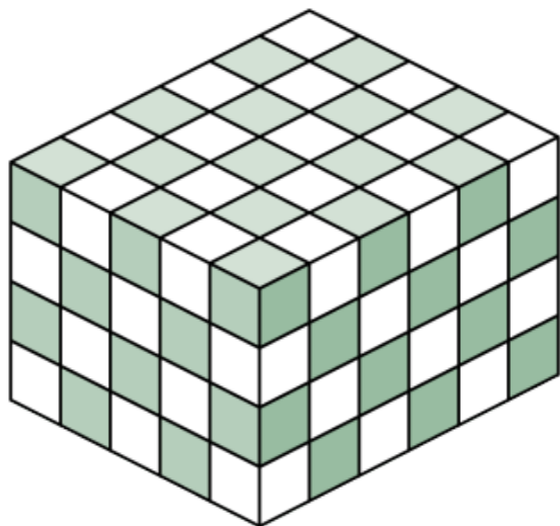
4. 쌓기나무로 쌓은 모양을 보고, 사용한 쌓기나무의 개수를 구하시오.



답:

개

5. 초록색과 흰색의 쌓기나무를 사용하여 다음과 같이 직육면체를 만들었습니다. 이 직육면체 6개의 면에서 보이는 초록색의 쌓기나무는 몇 개입니까?



답:

개