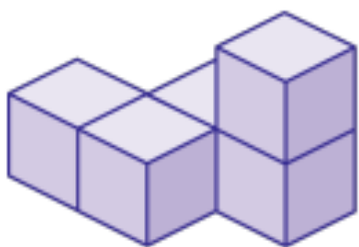
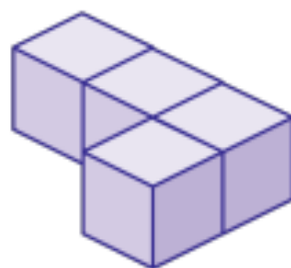


1. 다음 중 쌓기나무의 개수가 다른 것은 어느 것입니까?

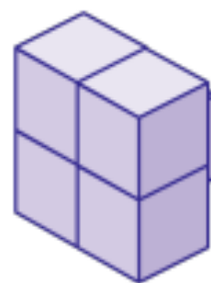
①



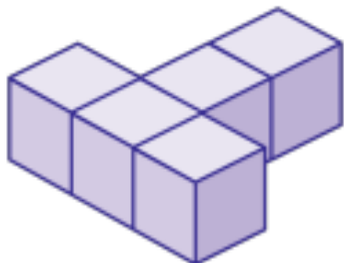
②



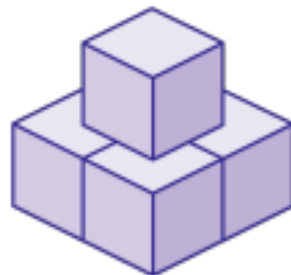
③



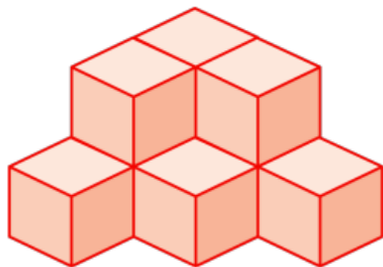
④



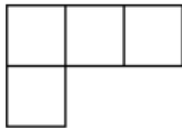
⑤



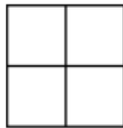
2. 그림은 쌓기나무 9 개로 쌓은 것입니다. 이 쌓기나무의 바탕 그림으로 알맞은 것은 어느 것입니까?



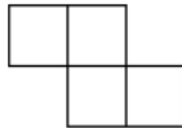
①



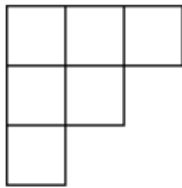
②



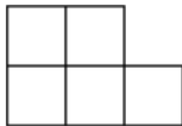
③



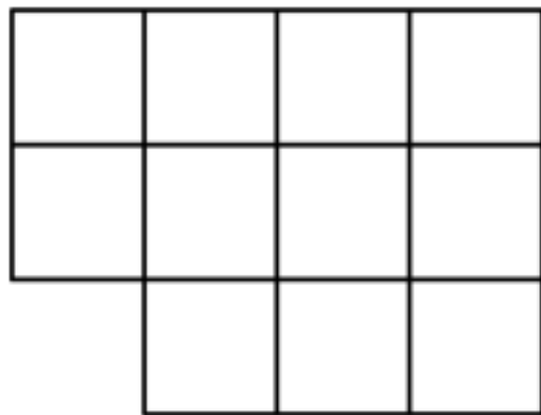
④



⑤

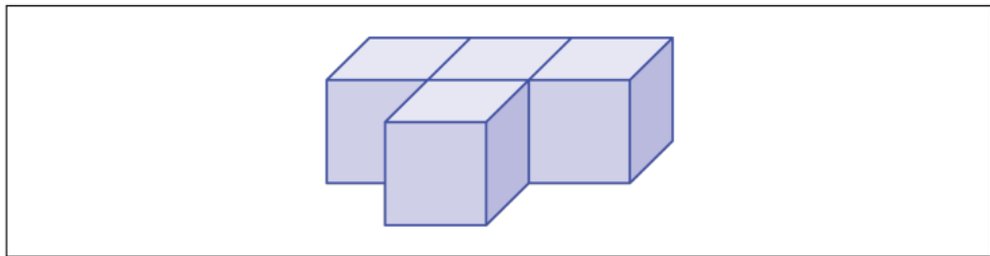


3. 다음은 쌓기나무를 위에서 내려다 본 모양입니다. 1층에 쌓기나무 개수는 몇 개입니까?

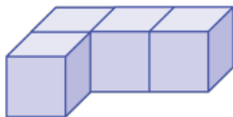


- ① 13개 ② 12개 ③ 11개 ④ 10개 ⑤ 9개

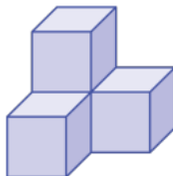
4. 다음 그림과 모양이 같은 쌓기나무는 어느 것입니까?



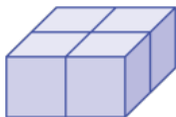
①



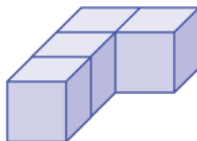
②



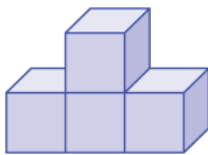
③



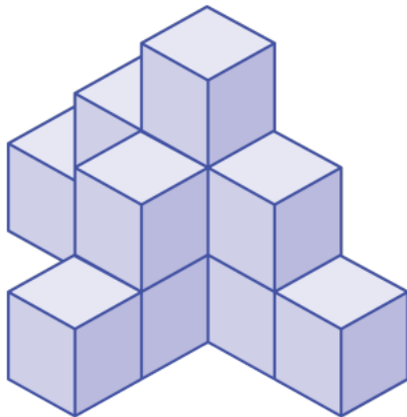
④



⑤

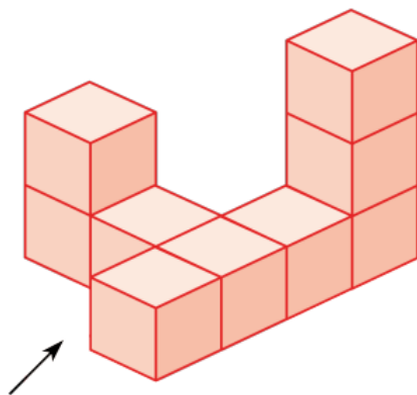


5. 다음 그림은 규칙에 따라 쌓기나무를 쌓은 것입니다. 규칙을 찾아 쓴 것으로 옳은 것은 어느 것입니까?

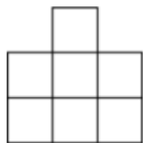


- ① 아래로 내려갈수록 쌓기나무가 줄어듭니다.
- ② 아래로 내려갈수록 쌓기나무가 2개, 4개, 6개로 늘어납니다.
- ③ 아래로 내려갈수록 쌓기나무가 1개, 3개, 5개로 늘어납니다.
- ④ 아래로 내려갈수록 쌓기나무가 엇갈려 있습니다.
- ⑤ 아래로 내려갈수록 쌓기나무가 3개씩 늘어납니다.

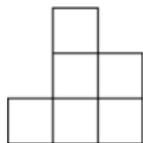
6. 다음 쌓기나무의 화살표를 따라 본 그림으로 맞는 것은 어느 것입니까?



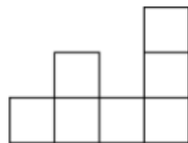
①



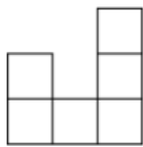
②



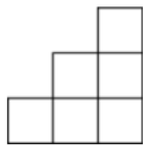
③



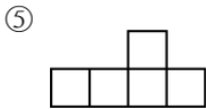
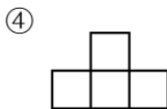
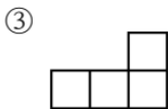
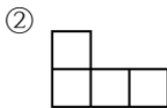
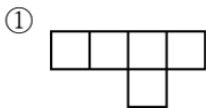
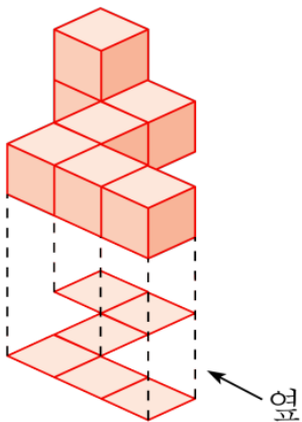
④



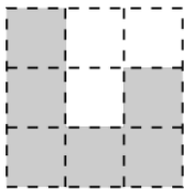
⑤



7. 쌓기나무로 다음과 같은 모양을 만들었습니다. 옆에서 본 모양을 바르게 그린 것은 어느 것입니까?



8. 다음은 쌓기나무로 쌓은 모양을 앞, 위, 옆에서 본 모양대로 그린 것입니다. 어떤 모양입니까?



(앞)

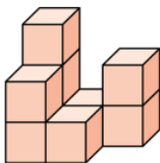


(위)

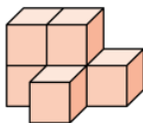


(옆)

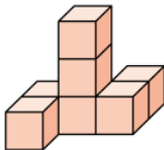
①



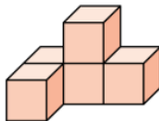
②



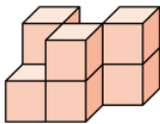
③



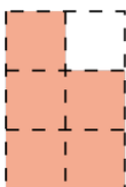
④



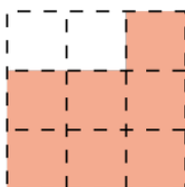
⑤



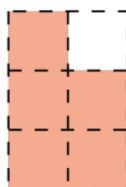
9. 다음은 쌓기나무로 쌓은 모양을 위, 옆, 앞에서 본 모양대로 그린 것입니다. 어떤 모양을 그린 것인지 고르시오.



(위)

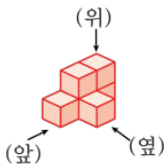


(옆)

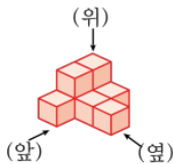


(앞)

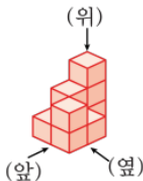
①



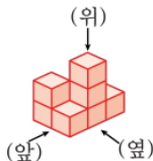
②



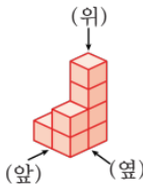
③



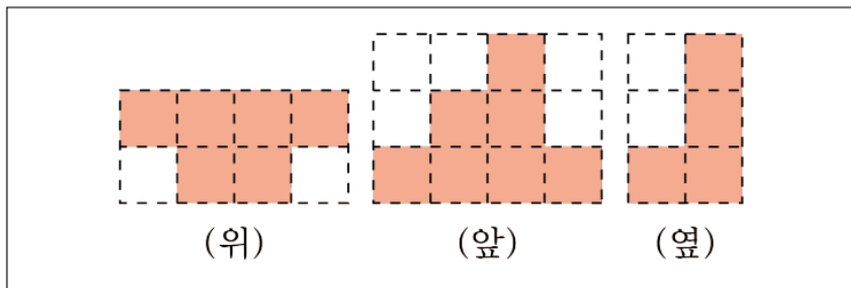
④



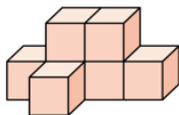
⑤



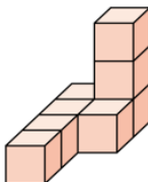
10. 다음은 쌓기나무로 쌓은 모양을 위, 앞, 옆에서 본 모양대로 그린 것입니다. 어떤 모양을 그린 것입니까?



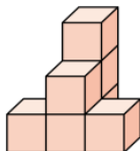
①



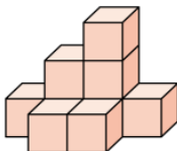
②



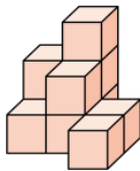
③



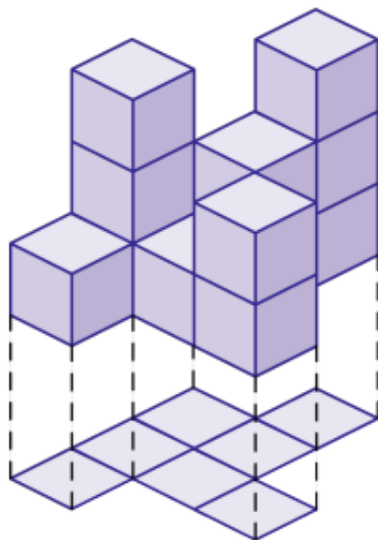
④



⑤

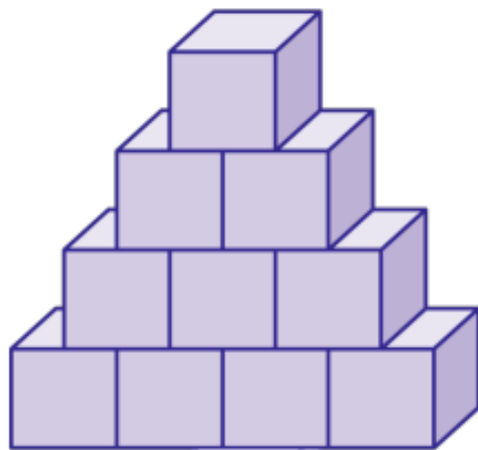


11. 다음 13개의 쌓기나무 중 2층의 쌓기나무를 모두 빼면 몇 개의 쌓기나무가 남습니까?



- ① 6개 ② 7개 ③ 8개 ④ 9개 ⑤ 10개

12. 다음과 같은 규칙의 쌓기나무가 있습니다. 아래 그림을 10층 모양으로 쌓으려면 쌓기나무는 몇 개 더 필요합니까?



- ① 10개 ② 44개 ③ 45개 ④ 54개 ⑤ 55개

13. 크기가 같은 정육면체 모양의 쌓기나무 여러 개를 쌓아 정육면체를 만들려고 합니다. 넷째 번으로 작은 정육면체를 만들 때, 필요한 쌓기나무는 모두 몇 개입니까? (단, 쌓기나무는 2개 이상 사용되어야 합니다.)

① 216 개

② 125 개

③ 64 개

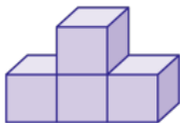
④ 81 개

⑤ 27 개

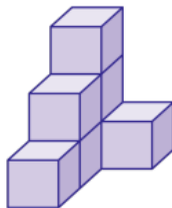
14. 보기의 안에 있는 수만큼 쌓기나무를 쌓은 그림을 찾으시오.

보기	
3	1
2	
1	

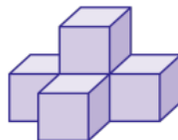
①



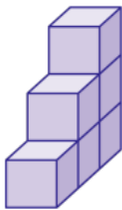
②



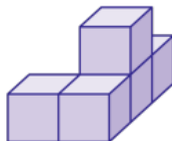
③



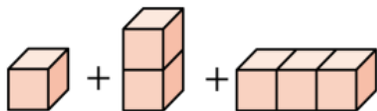
④



⑤

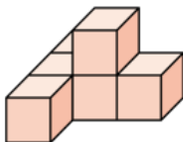


15.

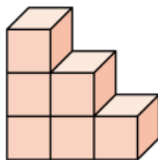


로 만들 수 없는 쌓기나무 모양을 모두 고르면?

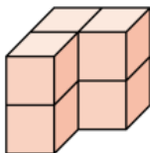
①



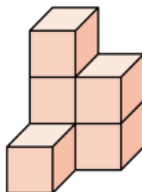
②



③



④



⑤

