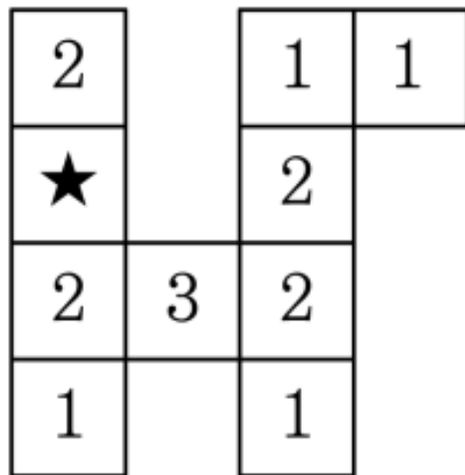


1. 바탕그림 위에 쌓기나무의 개수를 모두 합하였더니 18개입니다. ★ 모양에 들어갈 쌓기나무의 개수로 알맞은 것은 어느 것입니까?



① 1

② 2

③ 3

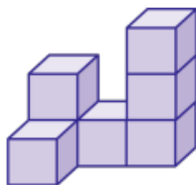
④ 4

⑤ 5

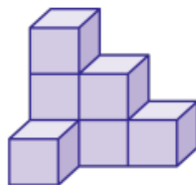
2. 다음은 어떤 모양의 쌓기나무를 쌓는 데 필요한 쌓기나무의 개수를 나타낸 것입니다. 쌓기나무의 모양을 찾으시오.

2	1	3
1	0	0

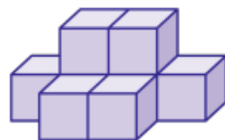
①



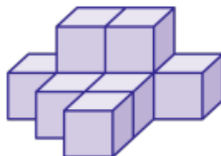
②



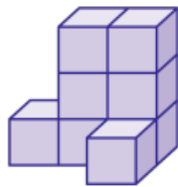
③



④



⑤

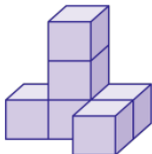


3. 보기의  안에 있는 수만큼 쌓기나무를 쌓은 그림을 찾으시오.

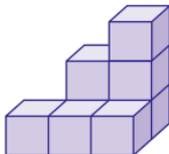
보기

1	2	4
		2

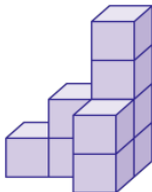
①



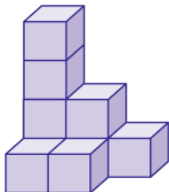
②



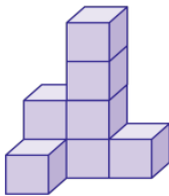
③



④



⑤



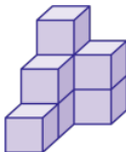
4. 다음이 설명하는 모양을 찾으시오.

- 전체 3층으로 이루어져 있습니다.
- 8개의 쌓기나무를 사용하였습니다.
- 1층에는 4개의 쌓기나무를 사용하였습니다.

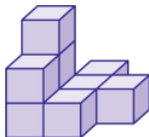


- 위에서 본 모양은  과 같습니다.

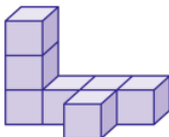
①



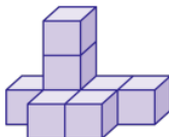
②



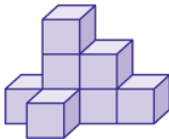
③



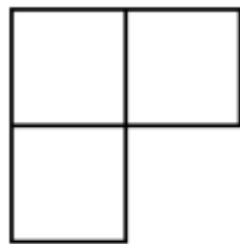
④



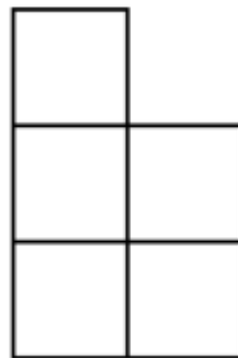
⑤



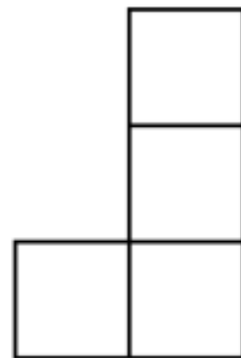
5. 다음은 어느 쌓기나무를 위, 앞, 옆에서 본 그림입니다. 몇 개의 쌓기 나무를 사용했습니까?



위



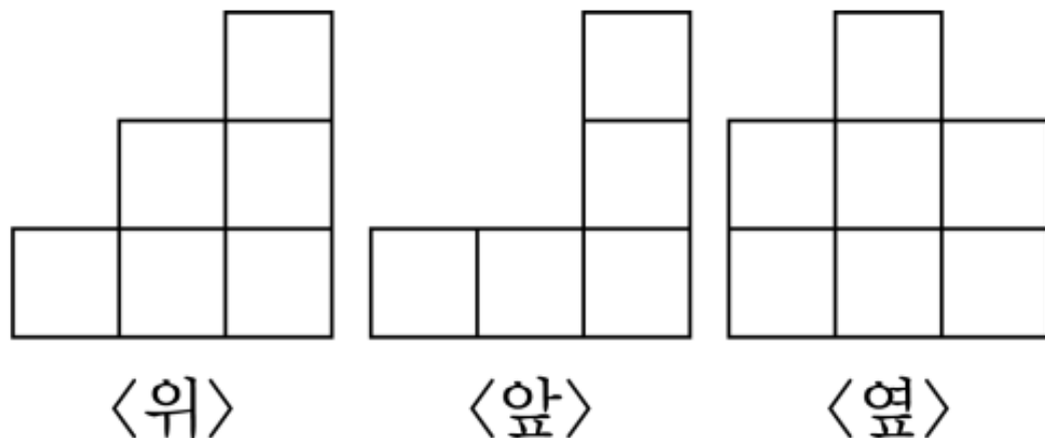
앞



옆

- ① 3개      ② 4개      ③ 5개      ④ 6개      ⑤ 7개

6. 다음 그림의 위, 앞, 옆모습을 보고, 1층과 2층의 쌓기나무 개수의 차를 구한 것을 고르시오.



① 2

② 3

③ 4

④ 5

⑤ 6