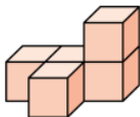
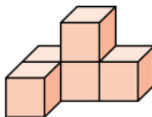


1. 다음 중 오른쪽 옆에서 본 모양이 다른 하나는 어느 것입니까?

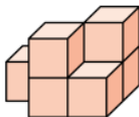
①



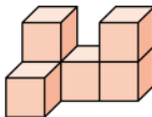
②



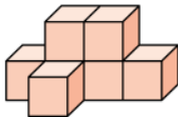
③



④



⑤



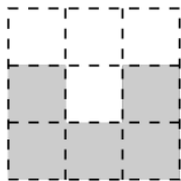
해설

①, ②, ④, ⑤의 오른쪽에서 본 모양은  이고, ③은

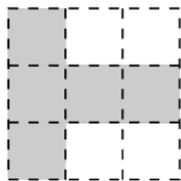


입니다.

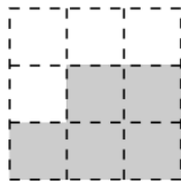
2. 다음은 쌓기나무로 쌓은 모양을 앞, 위, 옆에서 본 모양대로 그린 것입니다. 어떤 모양인지 고르시오.



(앞)

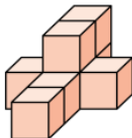


(위)

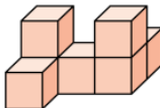


(옆)

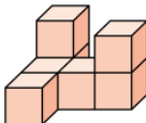
①



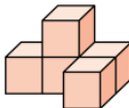
②



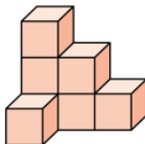
③



④



⑤



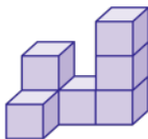
해설

위치에 따른 쌓기 나무를 잘 살펴 봅니다.

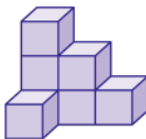
3. 다음은 어떤 모양의 쌓기나무를 쌓는 데 필요한 쌓기나무의 개수를 나타낸 것입니다. 쌓기나무의 모양을 찾으시오.

2	1	3
1	0	0

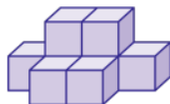
①



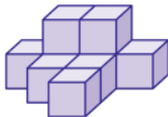
②



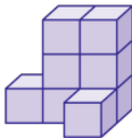
③



④



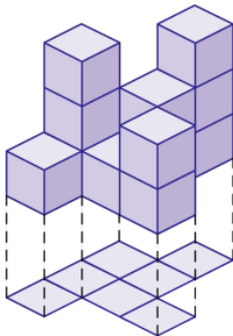
⑤



해설

쌓기나무가 위치에 맞게 쌓아졌는지 봅니다.

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



① 6개

② 7개

③ 8개

④ 9개

⑤ 10개

해설

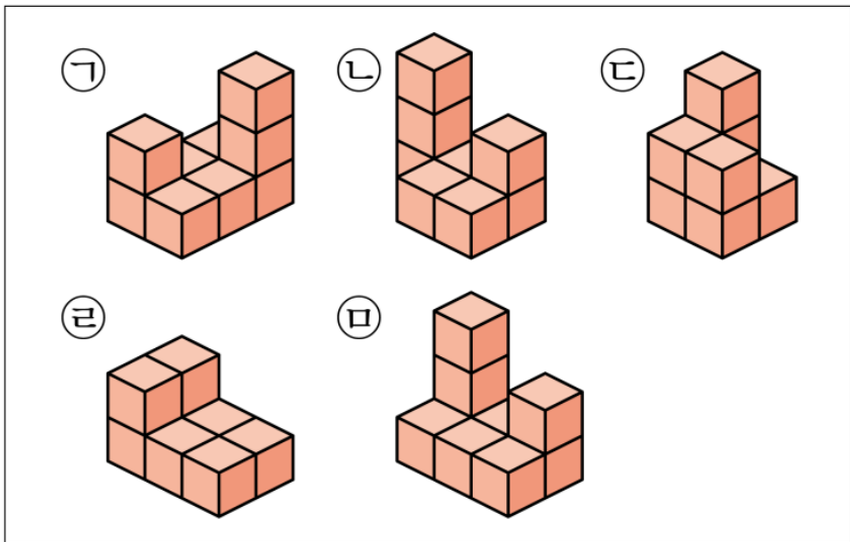
1층 : 7개, 2층 : 4개, 3층 : 2개

2층을 뺀 나머지는 1층과 3층의 쌓기나무 개수를 합한것인

$7 + 2 = 9$ (개)

따라서 9개입니다.

5. 다음 중 쌓기나무 개수가 같은 것끼리 짝지어진 것은 어느 것입니까?



① 가, 나

② 가, 다

③ 다, 마

④ 가, 마

⑤ 나, 마

해설

가 9개

나 8개

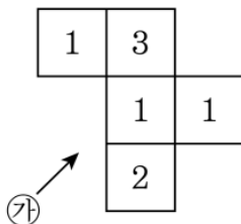
다 8개

라 8개

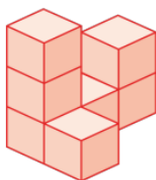
마 9개

→ 가 과 마

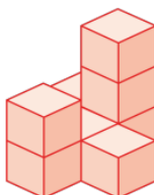
6. 아래 그림에서 □ 안에 있는 수는 그 위에 쌓기나무의 개수를 나타낸 것입니다. ㉠ 방향에서 바라 본 모양은 어느 것입니까?



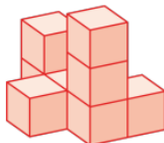
①



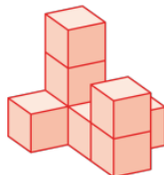
②



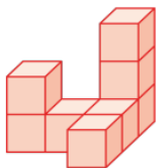
③



④



⑤



해설

