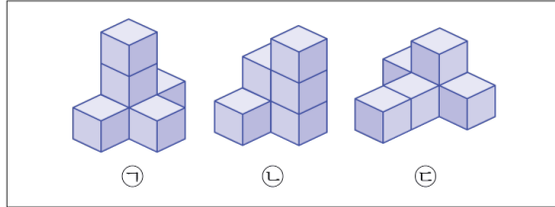
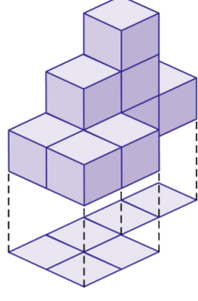


1. 다음 쌓기나무 중 모양이 다른 하나는 어느 것입니까?



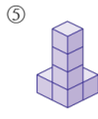
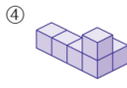
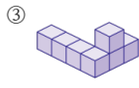
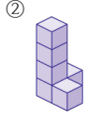
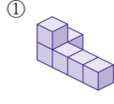
▶ 답: _____

2. 그림과 같은 모양을 만드는 데 필요한 쌓기나무는 모두 몇 개입니까?

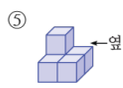
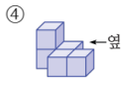
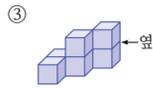
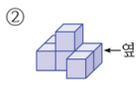
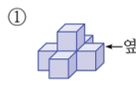
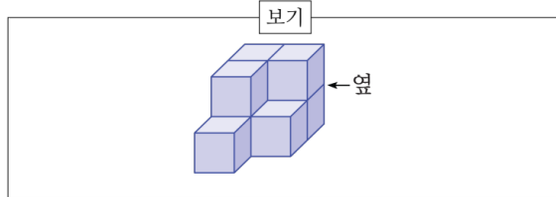


▶ 답: _____ 개

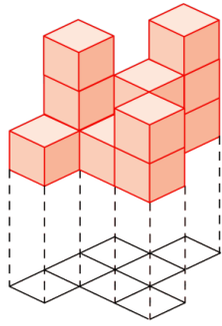
3. 다음 중 쌓기나무의 개수가 다른 것은 어느 것입니까?



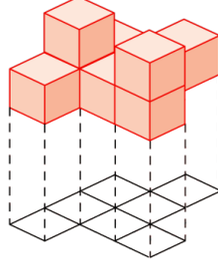
4. 오른쪽 옆에서 본 모양이 보기와 같은 것을 고르시오.



5. 정호는 경미가 쌓은 모양과 똑같이 쌓기나무를 쌓으려고 합니다. 쌓기나무를 몇 개 더 쌓아야 하는지 구하시오.



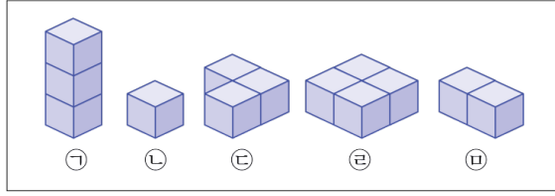
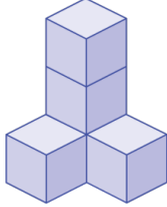
경미



정호

▶ 답: _____ 개

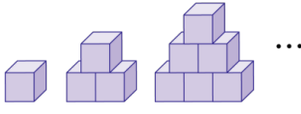
6. 다음 중 두 가지로 다음과 같은 모양을 쌓으려고 합니다. 알맞은 모양 두 가지를 골라 그 기호를 쓰시오.



▶ 답: _____

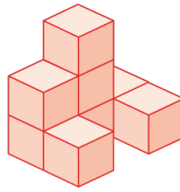
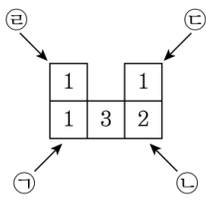
▶ 답: _____

7. 다음과 같은 규칙으로 쌓기나무를 쌓아갈 때, 일곱째 번에 올 모양에는 쌓기나무 몇 개가 사용되었습니까?



▶ 답: _____ 개

8. 오른쪽 쌓기나무는 왼쪽의 바탕그림의 어느 방향에서 본 모양인지 고르시오.



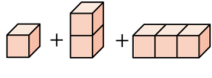
▶ 답: _____

9. 다음 바탕 그림 위에 쌓기나무를 쌓아 서로 붙여 놓은 모양의 모든 겉면에 파란색 페인트를 칠하였습니다. 페인트가 칠해진 면은 모두 몇 개입니까?



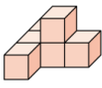
▶ 답: _____ 개

10.



로 만들 수 없는 쌓기나무 모양을 모두 고르면?

①



②



③



④



⑤

