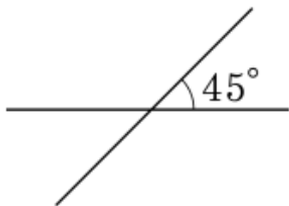
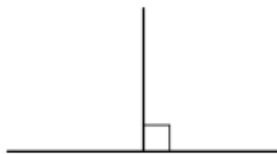


1. 두 직선이 서로 수직인 것은 어느 것입니까?

①



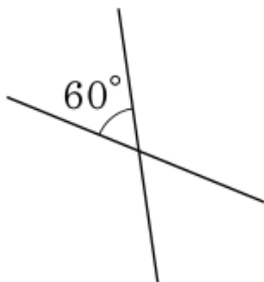
②



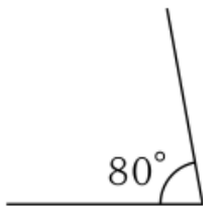
③



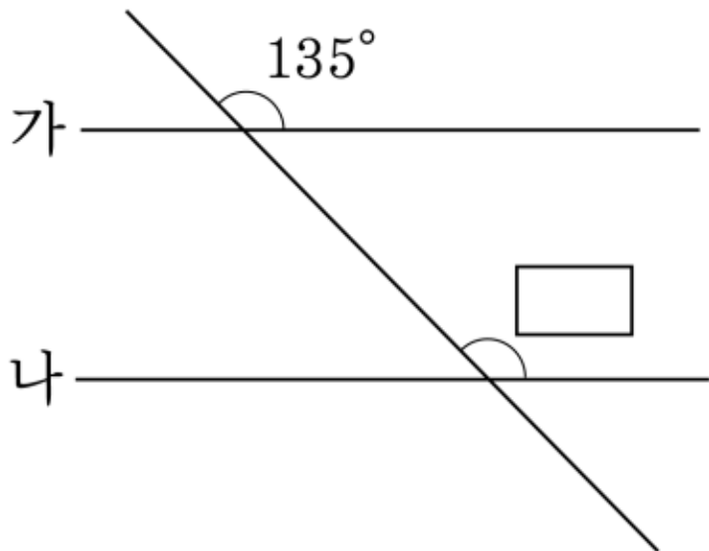
④



⑤



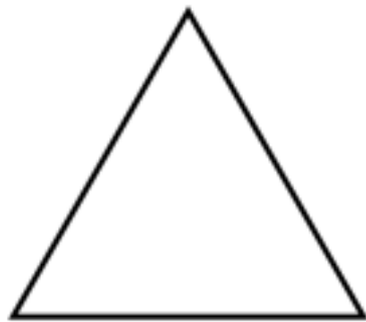
2. 직선 가와 나가 서로 평행일 때,  안에 알맞은 각도를 써넣으시오.



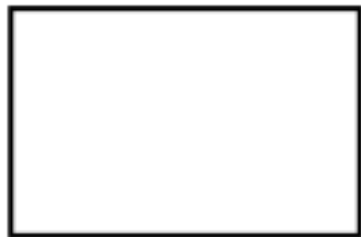
 답: \_\_\_\_\_ °

3. 다음 중 수선을 찾을 수 있는 도형은 어느 것입니까?

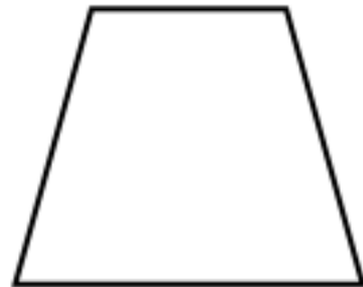
①



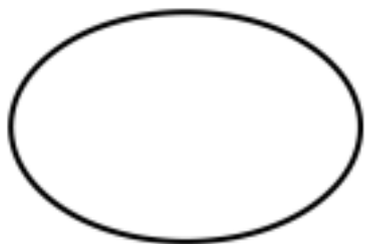
②



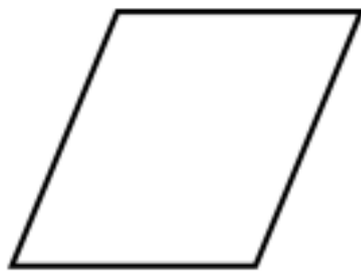
③



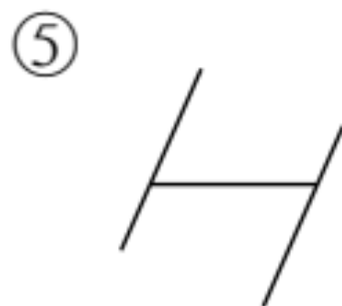
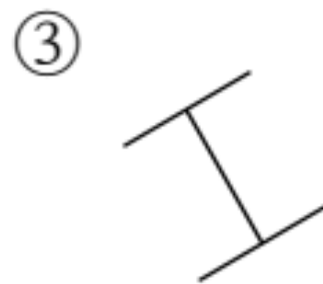
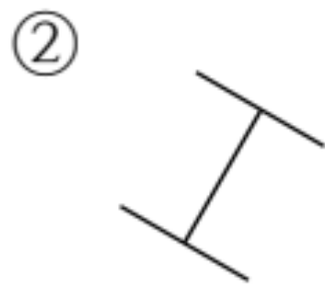
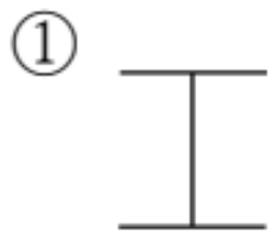
④



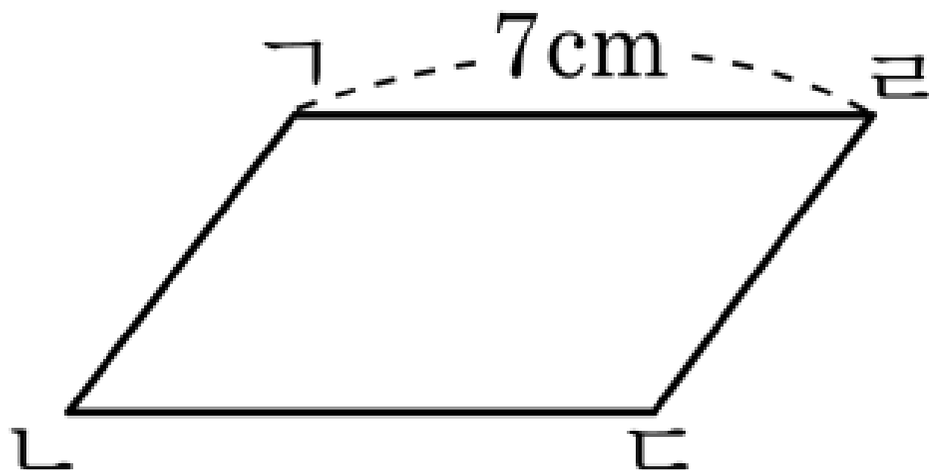
⑤



4. 다음 중 평행선 사이의 거리를 바르게 나타내지 못한 것은 어느 것인지 구하십시오.



5. 평행사변형의 둘레가 30 cm 일 때, 변  $\overline{KL}$ 의 길이를 구하시오.



답:

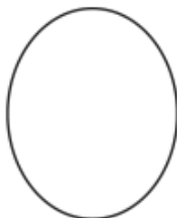
\_\_\_\_\_ cm

6. 다음 중 평행인 변이 없는 도형을 모두 고르시오.

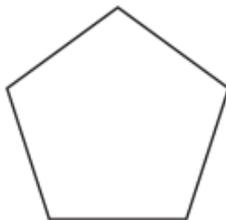
①



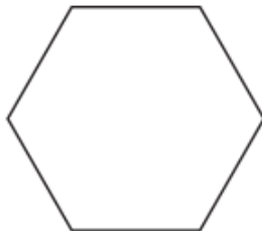
②



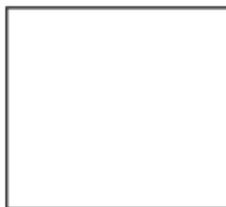
③



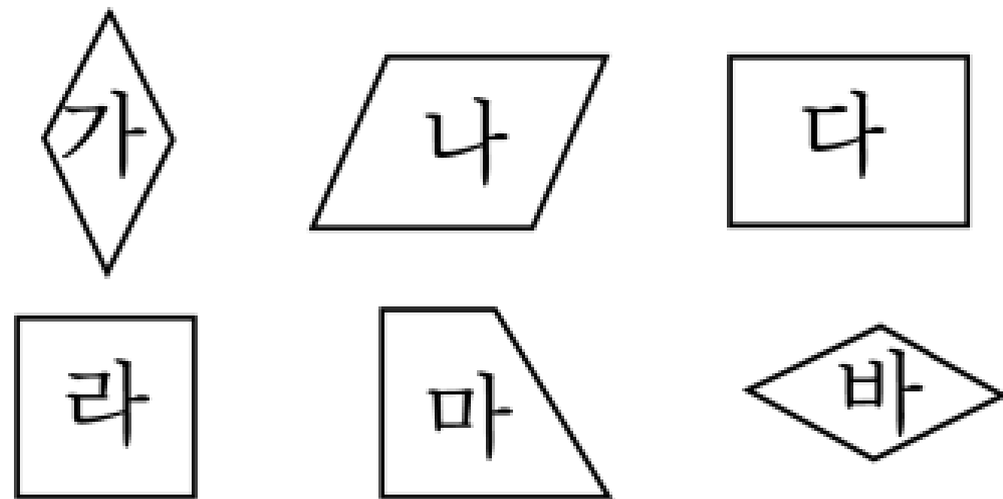
④



⑤



7. 다음 도형에서 마름모는 모두 몇 개입니까?

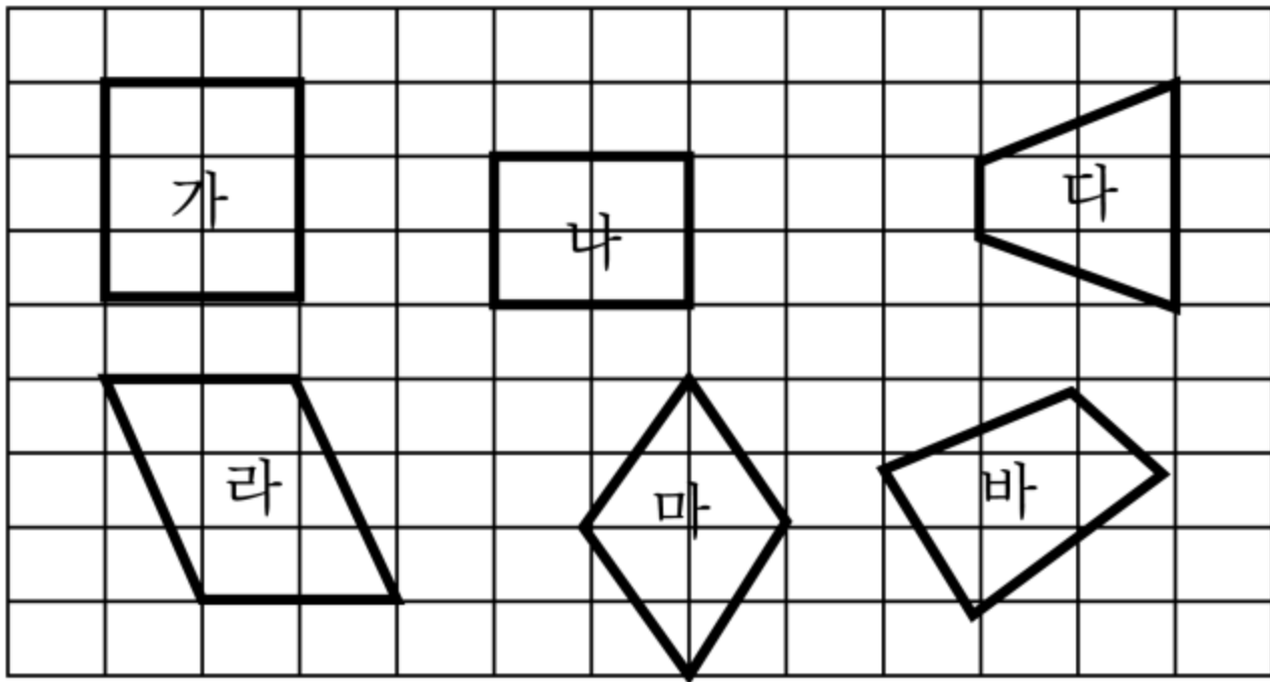


답:

개

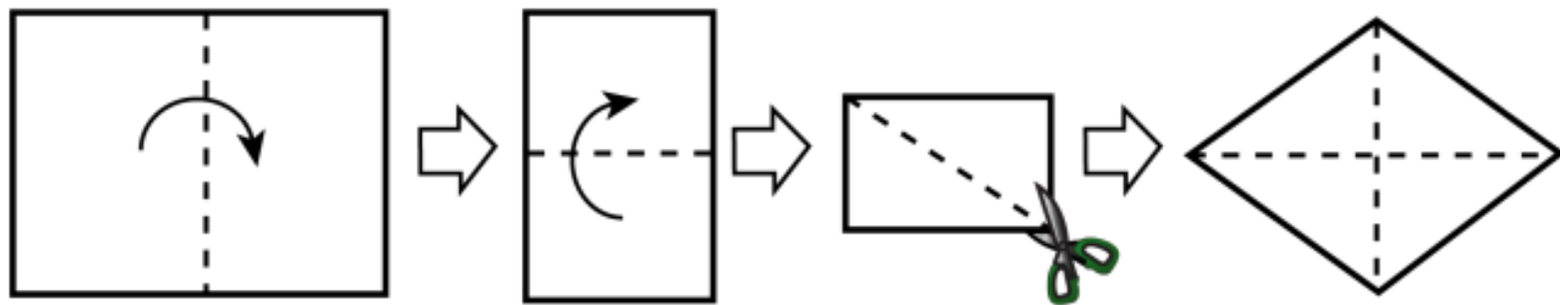
\_\_\_\_\_

8. 다음 그림을 보고, 정사각형을 골라 쓰시오.



답: \_\_\_\_\_

9. 직사각형의 종이를 다음과 같이 2 번 접어서 가위로 자르면 사각형이 1 개 생깁니다. 이 사각형과 관계 없는 것을 모두 고르시오.



① 정사각형

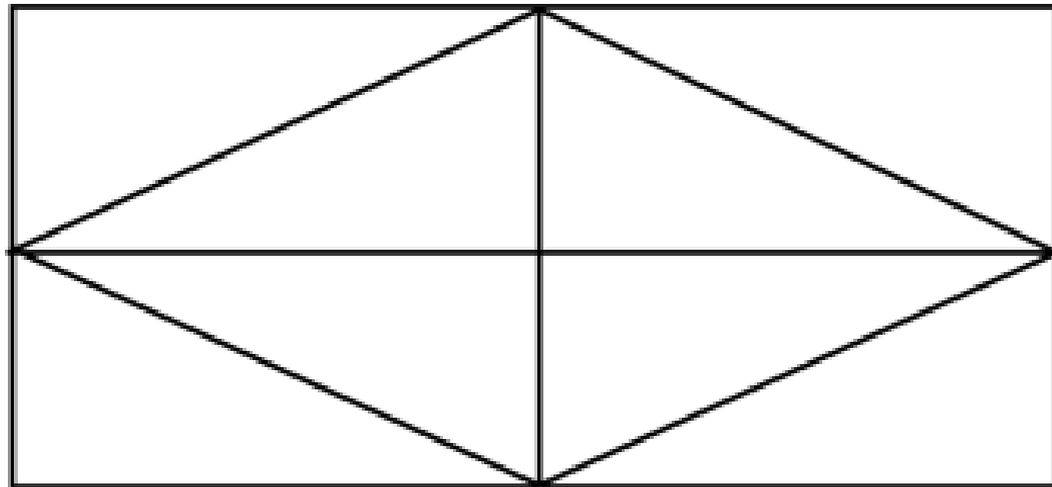
② 마름모

③ 사다리꼴

④ 평행사변형

⑤ 직사각형

10. 그림에서 크고 작은 평행사변형은 모두 몇 개인지 구하시오.



답:

개