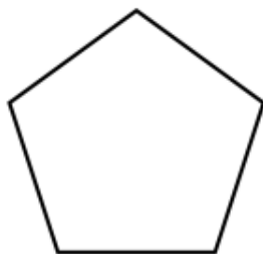


1. 다음 중 수선을 찾을 수 있는 것은 어느 것입니까?

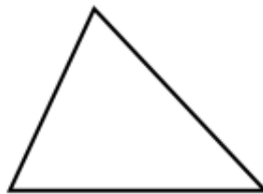
①



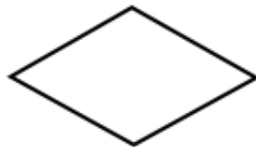
②



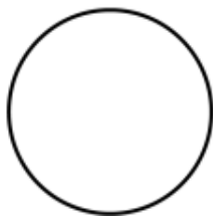
③



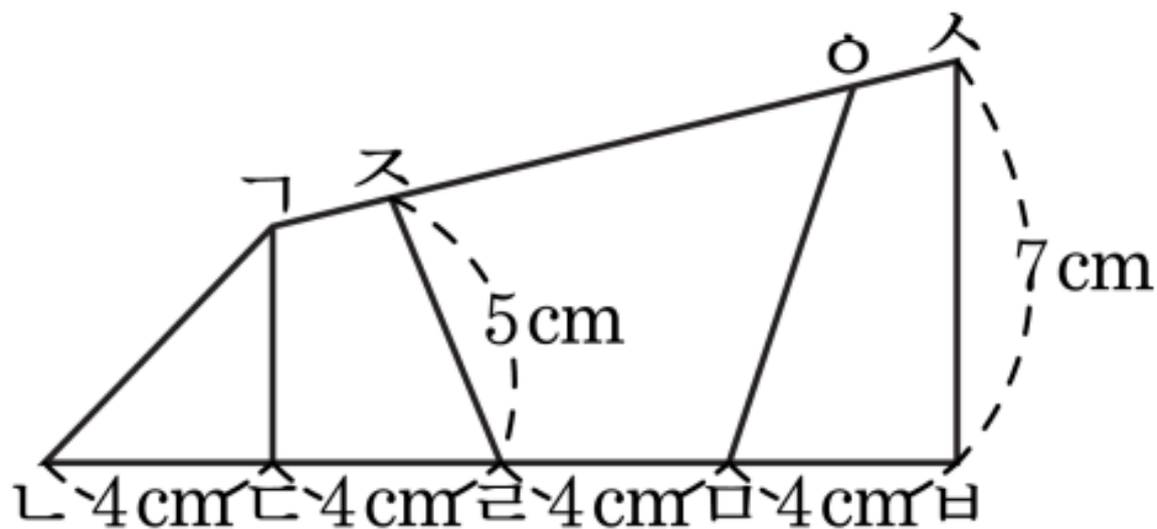
④



⑤



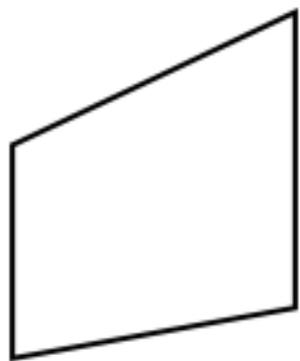
2. 다음 그림에서 평행선을 찾아 평행선 사이의 거리를 구하시오.



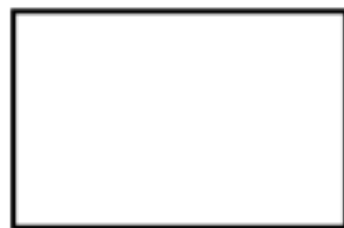
- ① 4 cm ② 5 cm ③ 7 cm ④ 8 cm ⑤ 12 cm

3. 다음 중 사다리꼴이 아닌 것은 어느 것입니까?

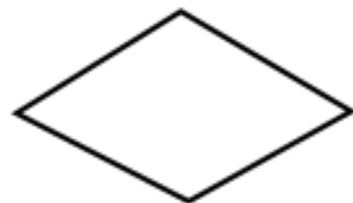
①



②



③



④

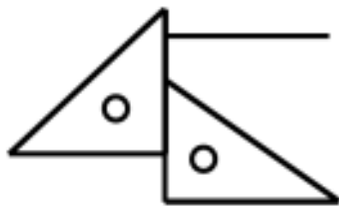


⑤

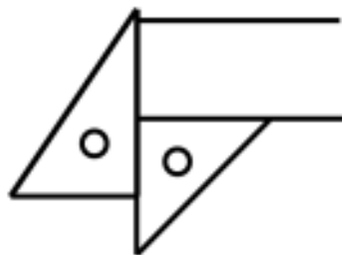


4. 삼각자 2개를 이용하여 평행선을 바르게 그은 것은 어느 것인지 구하시오.

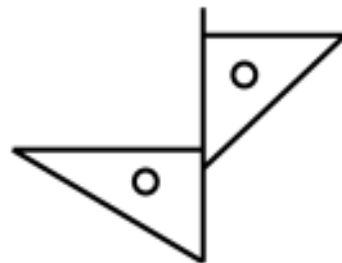
①



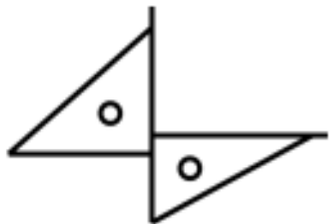
②



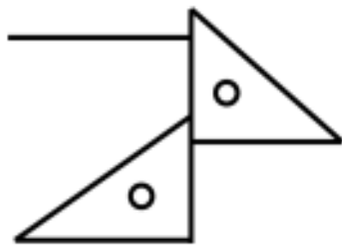
③



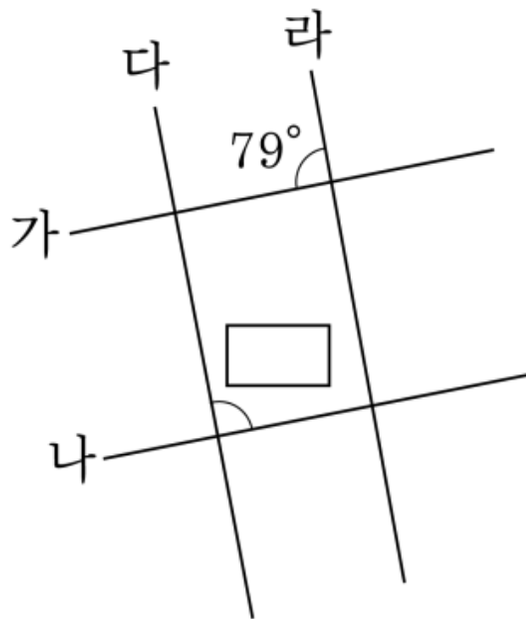
④



⑤



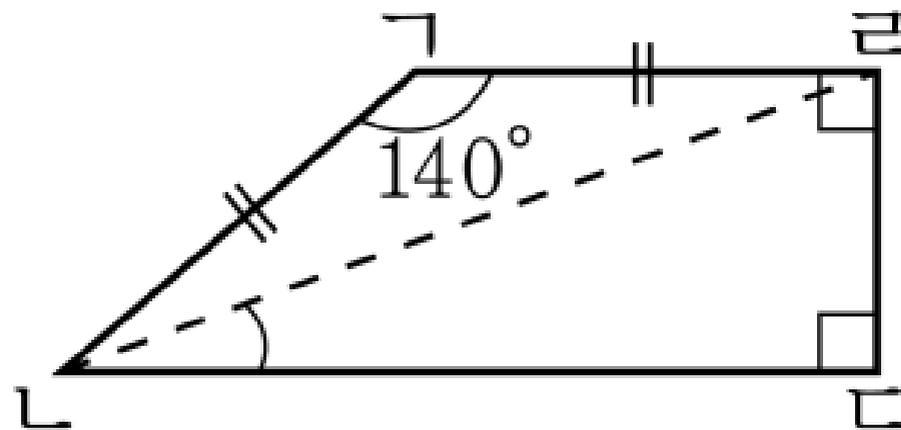
5. 다음 그림에서 직선 가와 나, 직선 다와 라 라는 서로 평행입니다.
□ 안에 알맞은 각도를 써넣으시오.



답: _____

°

6. 다음 사다리꼴 $\Gamma\Delta\Xi\Pi$ 에서 각 $\Delta\Delta\Xi$ 의 크기는 몇 $^\circ$ 인지 구하시오.



① 10°

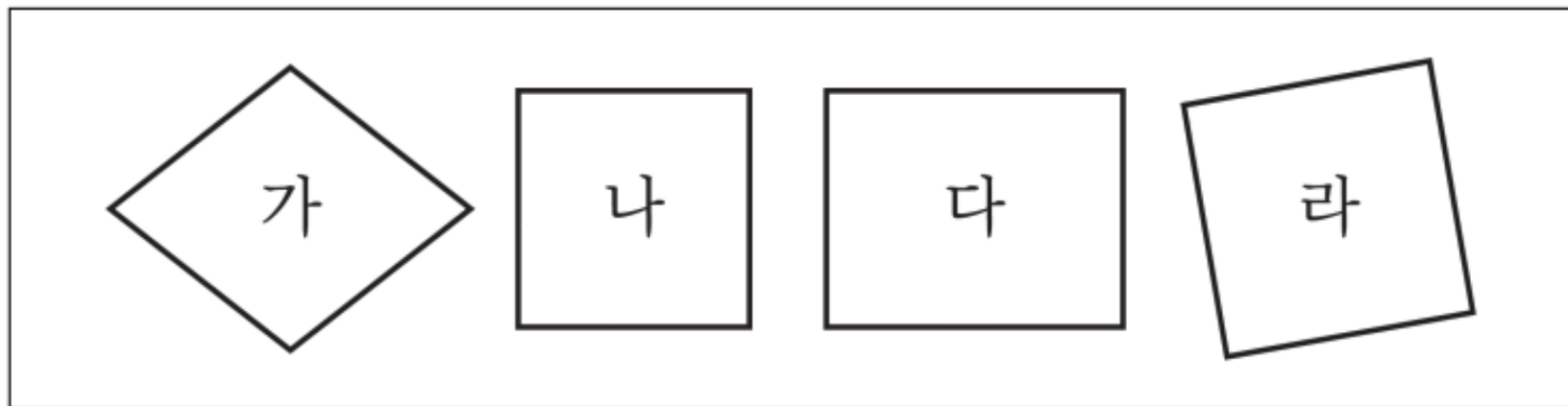
② 20°

③ 30°

④ 40°

⑤ 50°

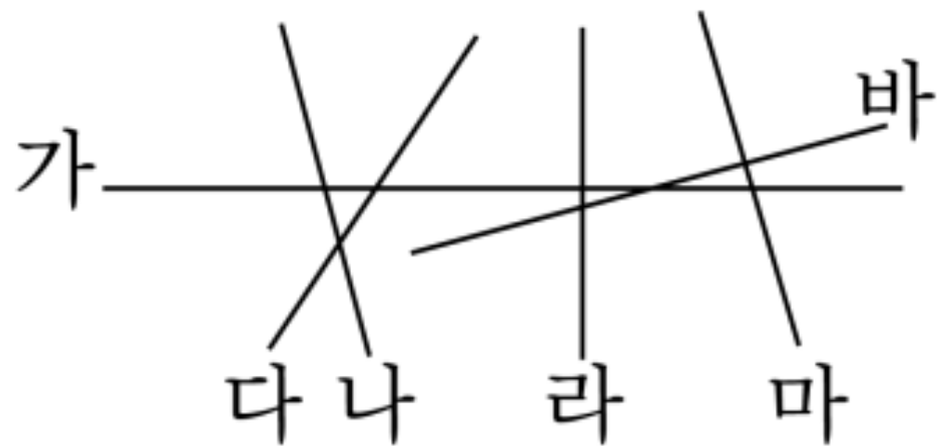
7. 다음 도형에서 정사각형을 찾아 기호를 쓰시오.



> 답: _____

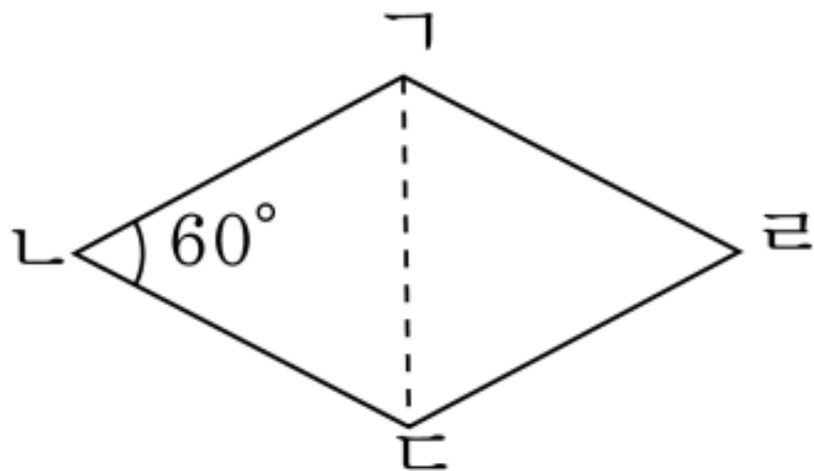
> 답: _____

8. 다음 그림에서 직선 마에 수직인 직선을 찾아 쓰시오.



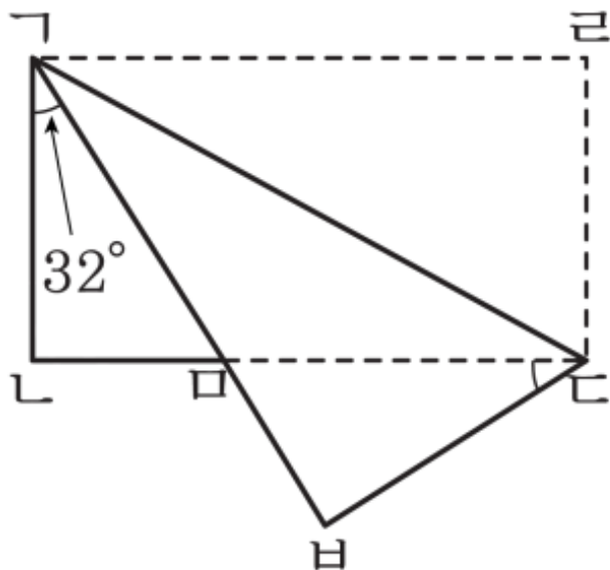
답: 직선 _____

9. 다음 사각형 $\triangleleft \triangleangleright$ 은 마름모이다. 삼각형 $\triangleleft \triangleangleright$ 은 무슨 삼각형인가?



답: _____

10. 다음 그림은 직사각형을 대각선을 따라 접은 것입니다. 각 $\angle \text{C}$ 의 크기를 구하십시오.



▶ 답: _____ °