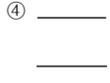
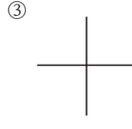
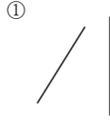
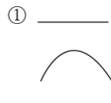


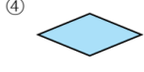
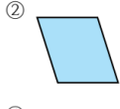
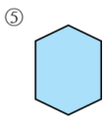
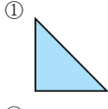
1. 다음 중 두 직선이 서로 수직인 것은 어느 것입니까?



2. 다음 중 두 직선이 평행한 것은 어느 것입니까?



3. 다음 중 평행선과 수선을 모두 가지고 있는 도형은 어느 것입니까?

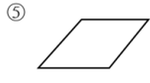
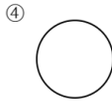
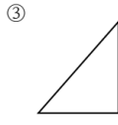
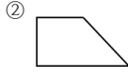
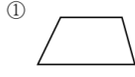


4. () 안에 알맞은 말을 순서대로 바르게 짝지은 것은 어느 것입니까?

두 직선이 만나서 이루는 각이 ()일 때, 두 직선은 서로 ()이라고 합니다.

- ① 직각, 평행 ② 직각, 수직 ③ 평행, 직각
④ 수직, 직각 ⑤ 평행, 평행

5. 다음 중 평행선과 수선을 모두 갖고 있는 도형은 어느 것입니까?



6. 한 직선에 평행인 직선은 몇 개나 그을 수 있는지 구하시오.

① 1개

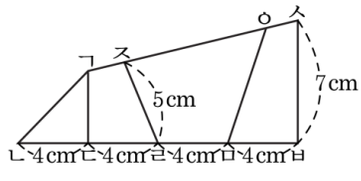
② 6개

③ 9개

④ 10개

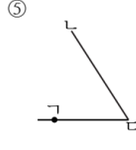
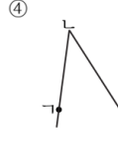
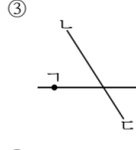
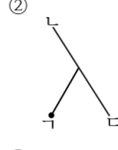
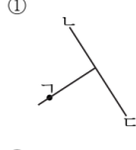
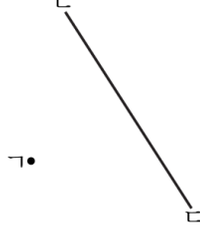
⑤ 무수히 많다.

7. 다음 그림에서 평행선을 찾아 평행선 사이의 거리를 구하시오.

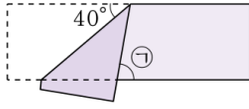


- ① 4 cm ② 5 cm ③ 7 cm ④ 8 cm ⑤ 12 cm

8. 점 Γ 을 지나고 직선 LD 에 대한 수선을 바르게 그린 것을 고르시오.



9. 다음은 직사각형 모양의 종이를 접은 것입니다. 각 ㉠의 크기를 구하시오.



- ① 40° ② 50° ③ 60° ④ 70° ⑤ 80°

10. 다음 중 평행선과 수선이 모두 있는 도형이 아닌 것을 모두 고르시오.

