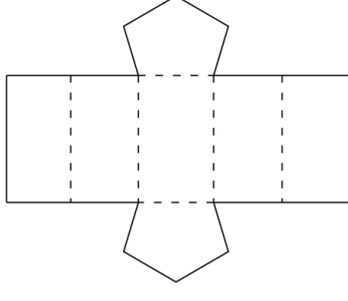
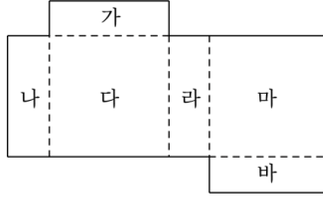


1. 다음 전개도는 어떤 입체도형의 전개도인지 쓰시오.



▶ 답: _____

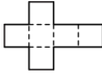
2. 사각기둥의 전개도입니다. 합동인 직사각형은 모두 몇 쌍입니까?



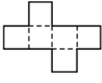
▶ 답: _____ 쌍

3. 다음 중 사각기둥의 전개도가 아닌 것을 고르시오.

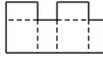
①



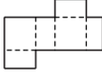
②



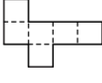
③



④

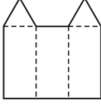


⑤

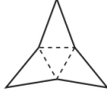


4. 다음 중 삼각기둥의 전개도인 것은 어느 것입니까?

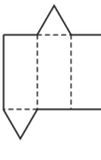
①



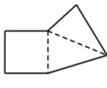
②



③



④

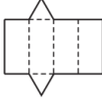


⑤

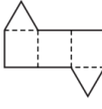


5. 다음 중 삼각기둥의 전개도는 어느 것인지 고르시오.

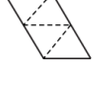
①



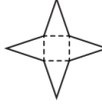
③



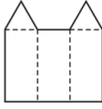
⑤



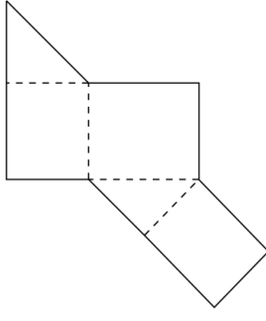
②



④

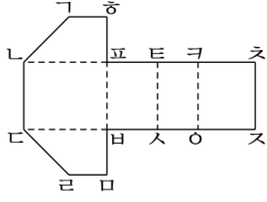


6. 다음 전개도로 만들어지는 각기둥의 이름을 쓰시오.



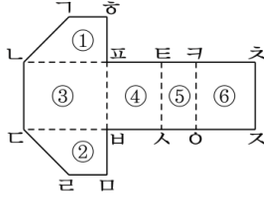
▶ 답: _____

7. 이 전개도로 만들 수 있는 입체도형의 이름을 쓰시오.



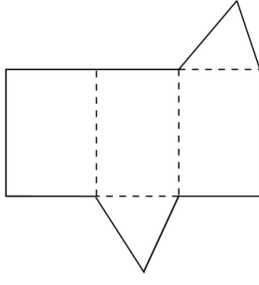
▶ 답: _____

8. 다음 전개도로 입체도형을 만들었을 때, 옆면은 모두 몇 개입니까?



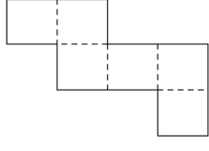
▶ 답: _____ 개

9. 다음 전개도로 만들 수 있는 입체도형의 이름을 쓰시오.



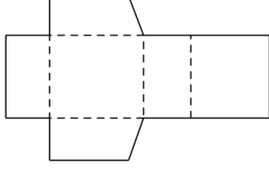
▶ 답: _____

10. 다음은 각기둥의 전개도를 그린 것입니다. 이 각기둥의 이름을 쓰시오.



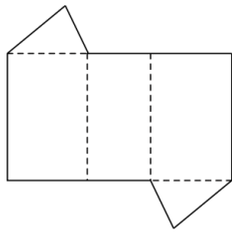
▶ 답: _____

11. 다음은 어떤 입체도형의 전개도인지 쓰시오.



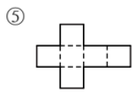
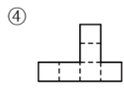
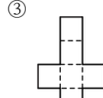
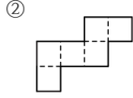
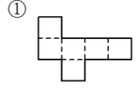
▶ 답: _____

12. 다음은 어떤 입체도형의 전개도입니까?



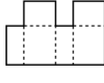
▶ 답: _____

13. 다음 중 사각기둥의 전개도가 아닌 것은 어느 것인지 고르시오.

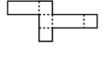


14. 다음 중 점선을 따라 접었을 때 직육면체가 만들어지는 것은 어느 것인지 고르시오.

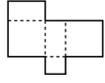
①



②



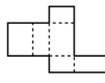
③



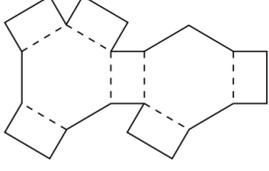
④



⑤



15. 다음 전개도로 만든 입체도형의 꼭짓점 수와 면의 수의 합을 구하시오.



▶ 답: _____ 개

16. 어느 입체도형의 전개도를 그렸더니 옆면이 합동인 직사각형 8개였습니다. 이 입체도형의 밑면은 어떤 모양이 되는지 쓰시오.

▶ 답: _____