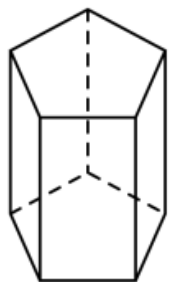
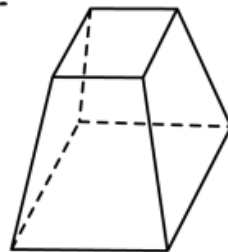


1. 각기둥끼리 바르게 짹지어진 것을 고르시오.

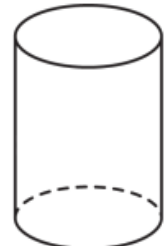
가



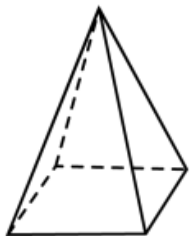
나



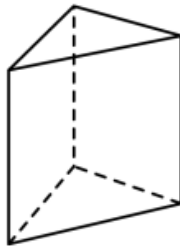
다



라



마



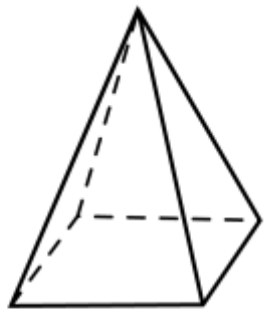
바



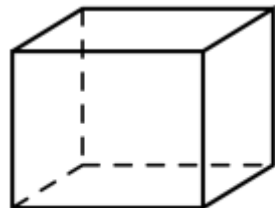
- ① 가, 나 ② 마, 다 ③ 라, 나 ④ 가, 마 ⑤ 바, 가

2. 다음 입체도형 중 평면과 곡면으로 둘러싸인 도형은 어느 것입니까?

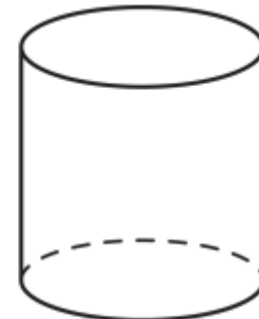
①



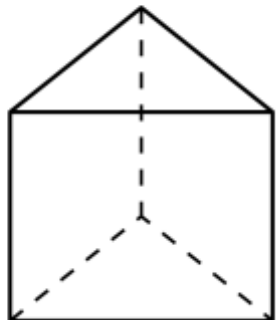
②



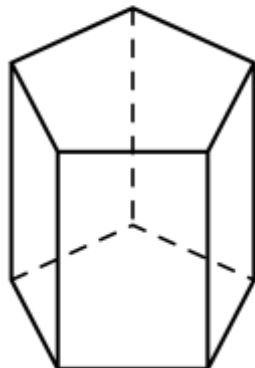
③



④



⑤

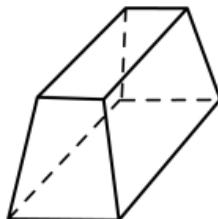


3. 다음 중 입체도형이 아닌 것은 어느 것입니까?

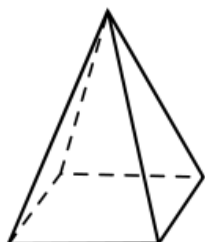
①



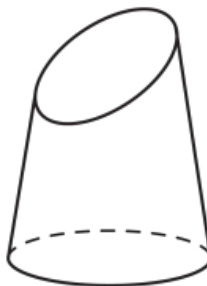
②



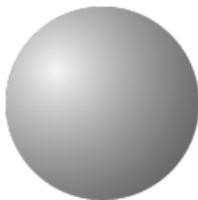
③



④

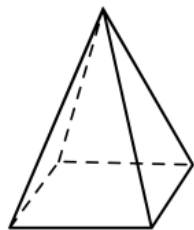


⑤

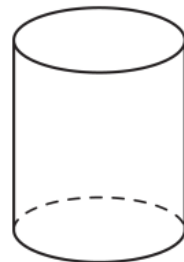


4. 다음 중 입체도형이 아닌 것은 어느 것입니까?

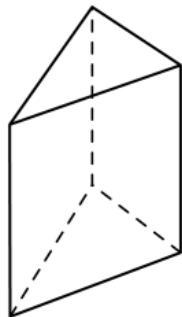
①



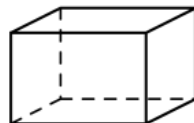
②



③



④



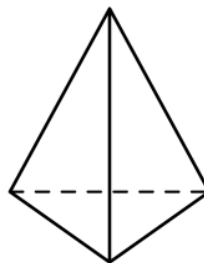
⑤



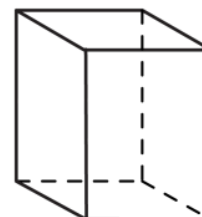
5. 다음 그림의 입체도형 중 이름이 잘못 짹지어진 것은 어느 것입니까?



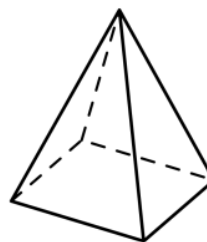
(가)



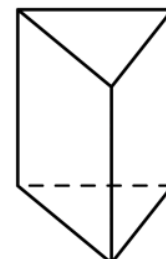
(나)



(다)



(라)



(마)

① (가): 원기둥

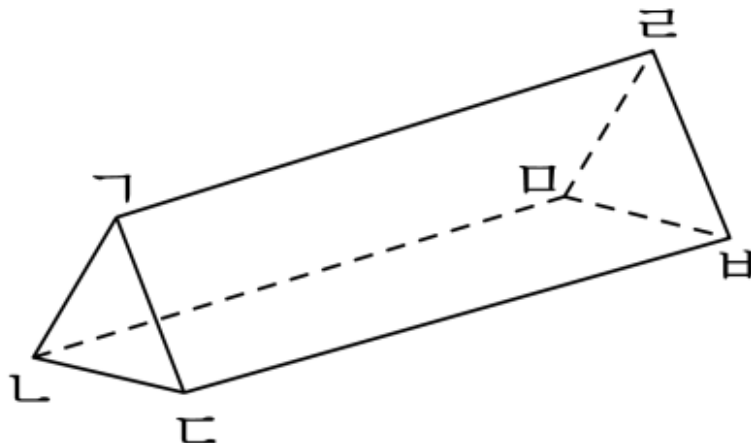
② (나): 삼각뿔

③ (다): 사각기둥

④ (라): 사각기둥

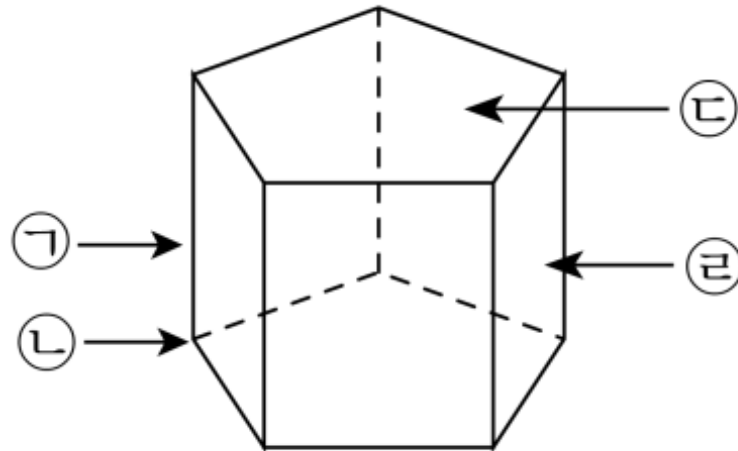
⑤ (마): 삼각기둥

6. 다음 그림과 같은 삼각기둥에서 옆면을 모두 고르시오.



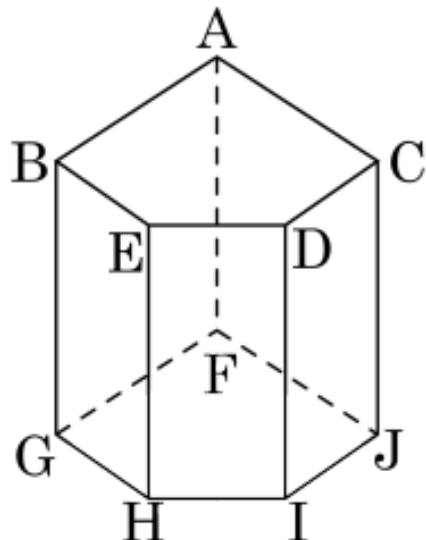
- ① 면 그ند
- ② 면 르ㅁㅂ
- ③ 면 그ㄷㅂㄹ
- ④ 면 ㄴㄷㅂㅁ
- ⑤ 면 그ㄴㅁㄹ

7. 다음 중 바르게 짹지은 것을 모두 고르시오.



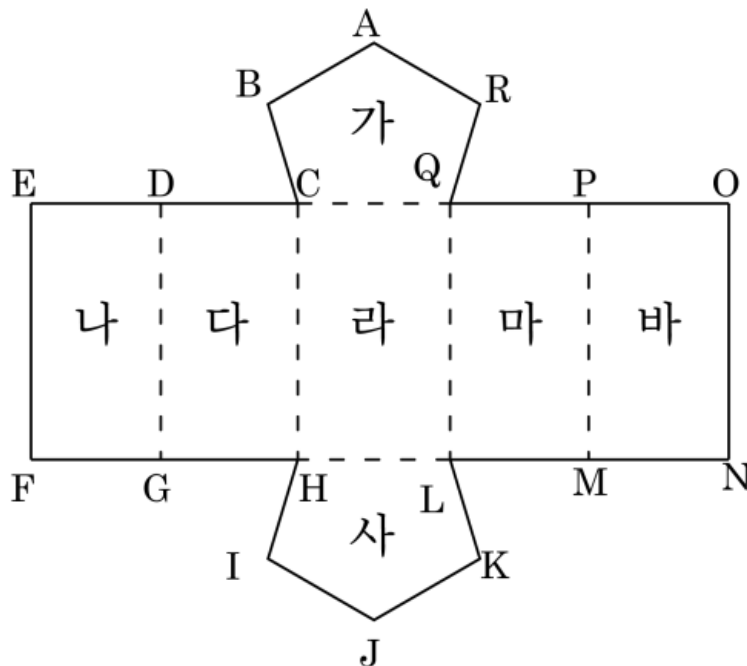
- ① ㄱ : 옆면
- ② ㄴ : 꼭짓점
- ③ ㄷ : 모서리
- ④ ㄹ : 옆면
- ⑤ ㅌ : 옆면

8. 아래 각기둥에서 면 ABEDC와 평행인 면은 어느 것입니까?



- ① 면 CHID
- ② 면 BGHC
- ③ 면 ABGF
- ④ 면 FGHIJ
- ⑤ 면 AFJE

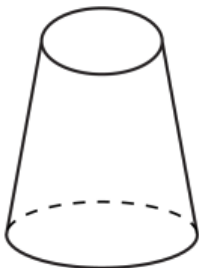
9. 아래 전개도로 만든 입체도형에서 면 가 와 평행인 면은 어느 면입니까?



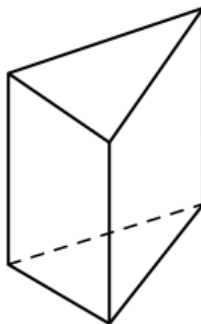
- ① 면 다
- ② 면 라
- ③ 면 마
- ④ 면 바
- ⑤ 면 사

10. 다음 중 각뿔은 어느 것입니까?

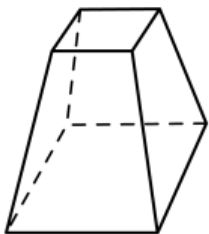
①



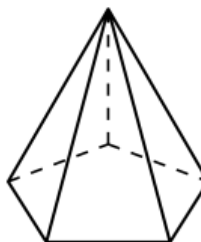
②



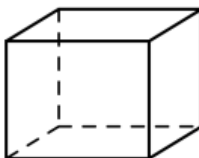
③



④

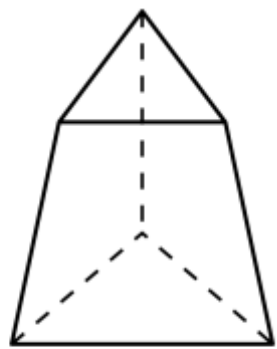


⑤

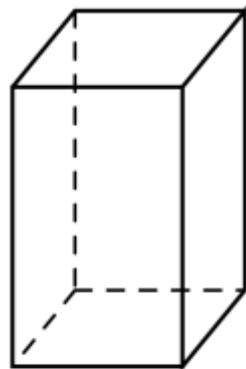


11. 다음 중에서 각뿔은 어느 것입니까?

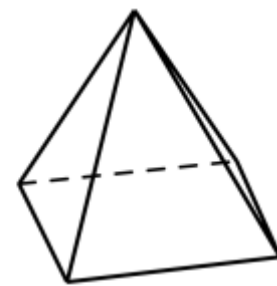
①



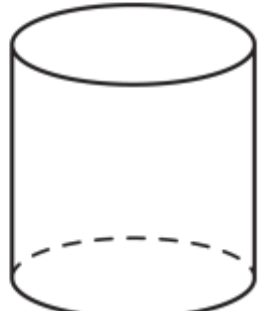
②



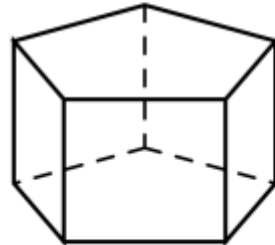
③



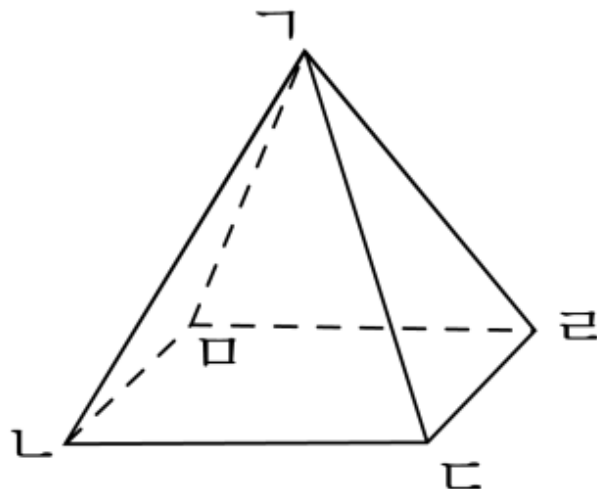
④



⑤

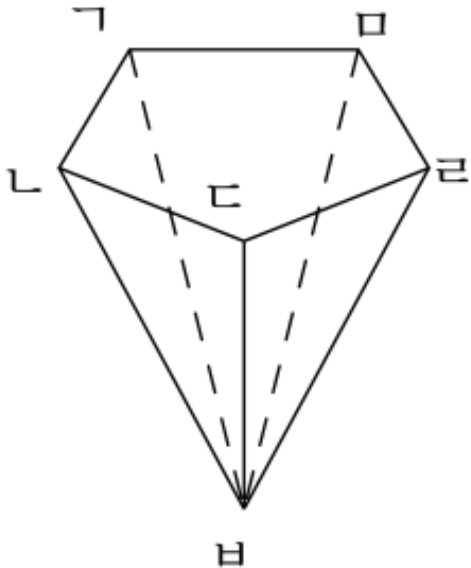


12. 다음 각뿔의 밑면을 기호로 바르게 구한것을 고르시오.



- ① 면 $\text{G} \text{N} \text{M}$
- ② 면 $\text{G} \text{L} \text{M}$
- ③ 면 $\text{G} \text{L} \text{N}$
- ④ 면 $\text{G} \text{N} \text{L}$
- ⑤ 면 $\text{N} \text{L} \text{M}$

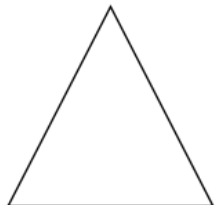
13. 다음 각뿔의 밑면을 기호로 바르게 구한 것을 고르시오.



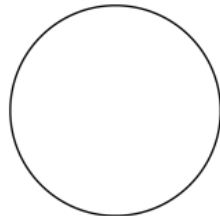
- ① 면 $GNDRM$
- ② 면 GND
- ③ 면 NDM
- ④ 면 $DRMB$
- ⑤ 면 $RMDB$

14. 각뿔의 옆면의 모양을 바르게 나타낸 것은 어느 것인지 고르시오.

①



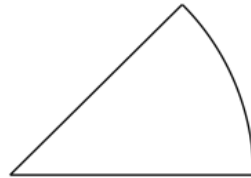
②



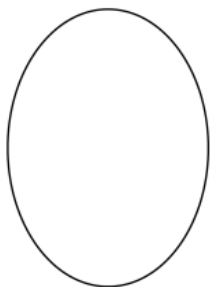
③



④



⑤



15. 다음 중 각뿔의 구성요소가 아닌 것은 어느 것인지 고르시오.

① 꼭짓점

② 밑면

③ 옆면

④ 모서리

⑤ 직각