



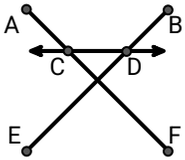
Ghép mô tả ở trên cùng với hình ảnh trực quan ở dưới cùng.

Câu trả lời

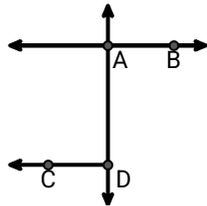
- 1) Right ADE
- 2) DEC intersected by AC
- 3) AB intersecting AD
- 4) Acute BDE
- 5) BC intersecting ACD
- 6) AE intersecting DB
- 7) BAC creating an obtuse angle
- 8) AC perpendicular to AD
- 9) BA intersecting AD
- 10) BE intersecting CD
- 11) AD intersecting BC at point E
- 12) Acute ABC intersecting AD

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

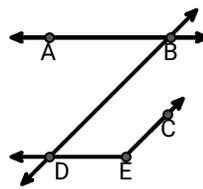
A.



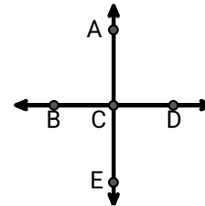
B.



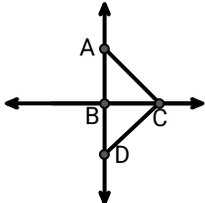
C.



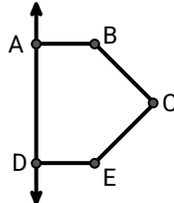
D.



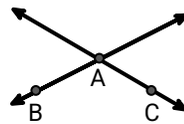
E.



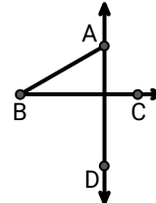
F.



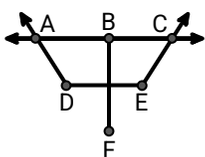
G.



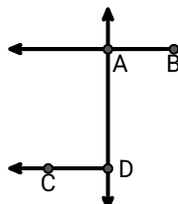
H.



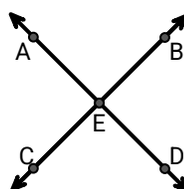
I.



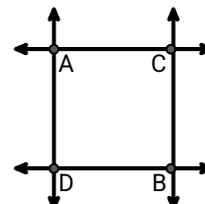
J.



K.



L.





Ghép mô tả ở trên cùng với hình ảnh trực quan ở dưới cùng.

Câu trả lời

- 1) Right ADE
- 2) DEC intersected by AC
- 3) AB intersecting AD
- 4) Acute BDE
- 5) BC intersecting ACD
- 6) AE intersecting DB
- 7) BAC creating an obtuse angle
- 8) AC perpendicular to AD
- 9) BA intersecting AD
- 10) BE intersecting CD
- 11) AD intersecting BC at point E
- 12) Acute ABC intersecting AD

1.     **F**
2.     **I**
3.     **B**
4.     **C**
5.     **E**
6.     **D**
7.     **G**
8.     **L**
9.     **J**
10.     **A**
11.     **K**
12.     **H**

**A.**

**B.**

**C.**

**D.**

**E.**

**F.**

**G.**

**H.**

**I.**

**J.**

**K.**

**L.**