



Соотнесите описание сверху с визуальным аналогом снизу.

Ответы

- 1) BC intersecting ACD
- 2) AB intersecting BCD at point B
- 3) BD intersecting ACE
- 4) D as the midpoint of CE
- 5) Acute BDE
- 6) Acute BED
- 7) AC intersected by BD
- 8) BD intersecting CE
- 9) Right ADE
- 10) BE intersecting CD
- 11) BA intersecting AD
- 12) AB 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.



Соотнесите описание сверху с визуальным аналогом снизу.

ОТВЕТЫ

- 1) BC intersecting ACD
- 2) AB intersecting BCD at point B
- 3) BD intersecting ACE
- 4) D as the midpoint of CE
- 5) Acute BDE
- 6) Acute BED
- 7) AC intersected by BD
- 8) BD intersecting CE
- 9) Right ADE
- 10) BE intersecting CD
- 11) BA intersecting AD
- 12) AB intersecting AD

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

A.

B.

C.

D.

E.

F.

G.

H.

I.

J.

K.

L.