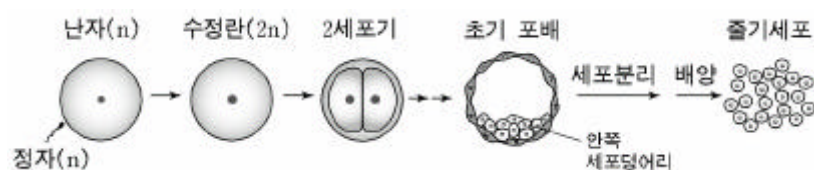


6. (가) (A) (B)
 , () A B가
 . (, A B)



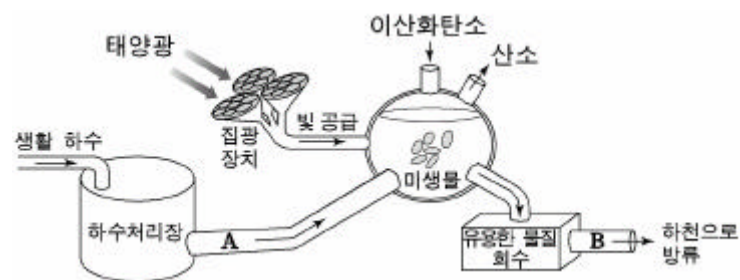
< > ?
 < >
 ㄱ. A가 B
 ㄴ. A가 B 가
 ㄷ. B가 A
 ㄹ. < >
 ㅁ. < >

7. , ,
 , ,



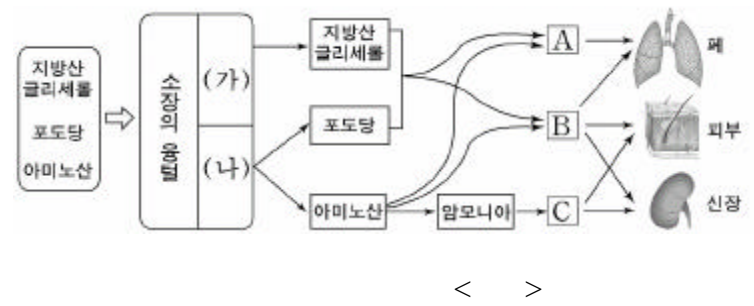
? [3]
 2n 가
 DNA

8. , ,



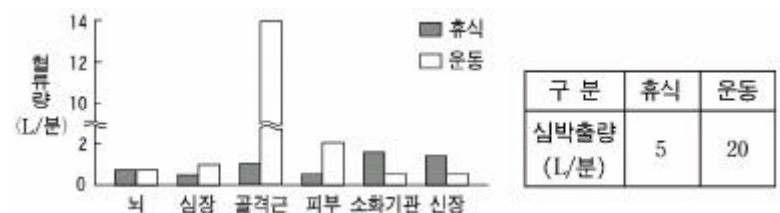
< > ?
 [3]
 < >
 ㄱ. A가 B
 ㄴ. (DO) A가 B
 ㄷ. < >
 ㄹ. < >
 ㅁ. < >

9. ,
 ,



< > ?
 < >
 ㄱ. (가) , ()
 ㄴ. A , B
 ㄷ. B C
 ㄹ. C
 ㅁ. < >
 ㅂ. < >
 ㅅ. < >
 ㅈ. < >
 ㅊ. < >
 ㅊ. < >
 ㅌ. < >
 ㅍ. < >
 ㅎ. < >

10. ,
 (, 1)



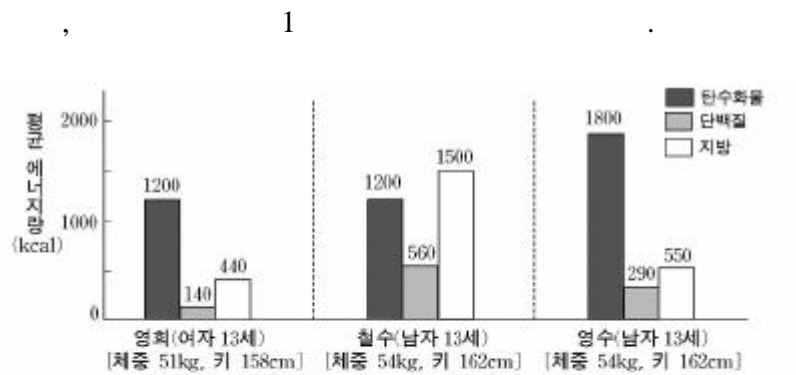
?
 가
 가
 4
 가

11. , ,

ㄱ.
 ㄴ.
 ㄷ.
 ㄹ.
 ㅁ. 가

?
 ㄷ - ㄱ - ㄴ - ㄹ - ㅁ ㄷ - ㄱ - ㄴ - ㅁ - ㄹ
 ㄹ - ㄴ - ㄷ - ㄱ - ㅁ ㄹ - ㄷ - ㄴ - ㄱ - ㅁ
 ㅁ - ㄷ - ㄴ - ㄱ - ㄹ

12.



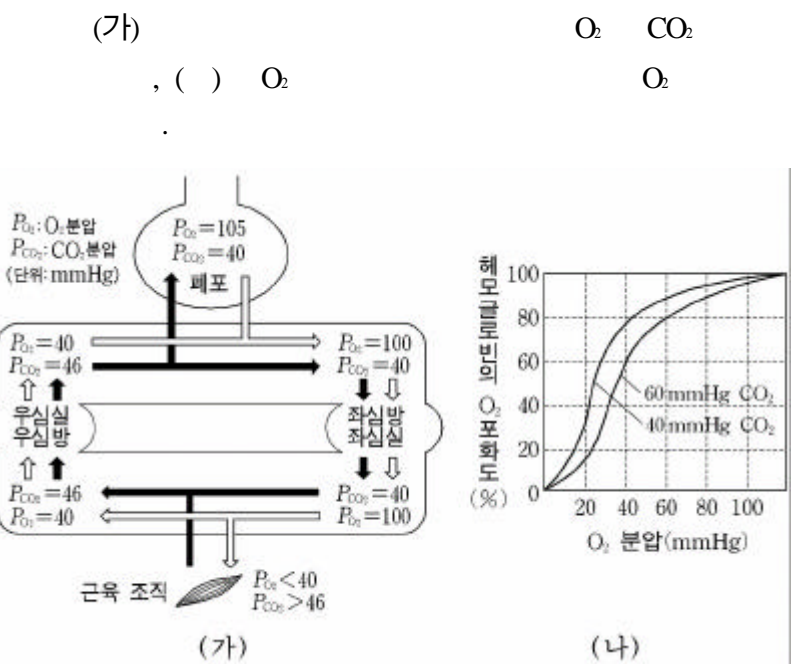
성별	연령(세)	체중(kg)	신장(cm)	에너지량(kcal)	단백질(g)
남	13~15	54	162	2500	70
여	13~15	51	158	2100	65

가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

13.

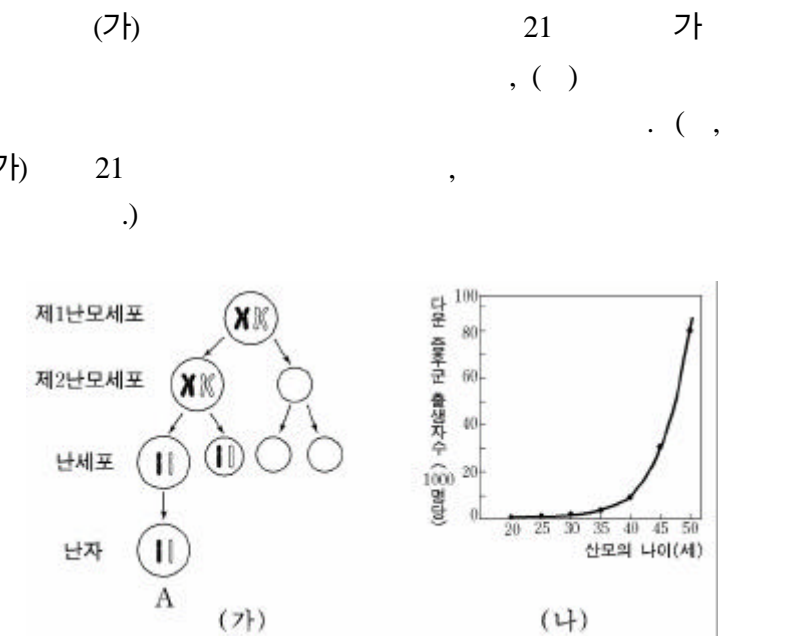


가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

14.

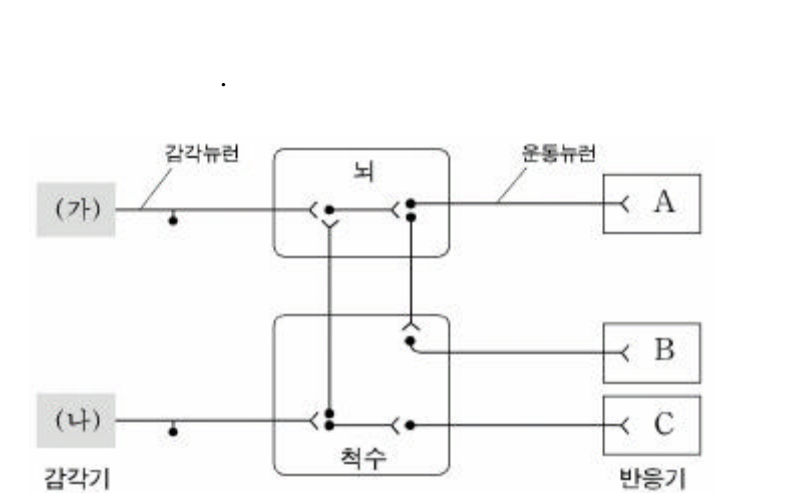


가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

15.

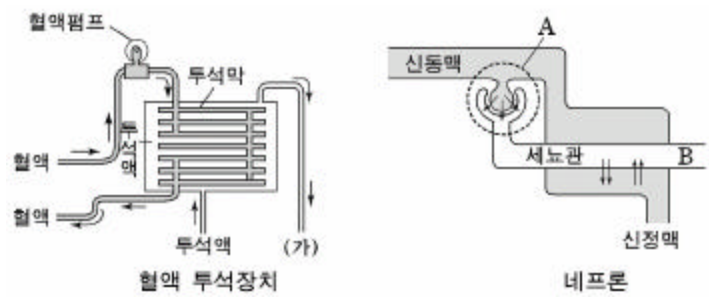


가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

가. ☐ 나. ☐ 다. ☐

16.



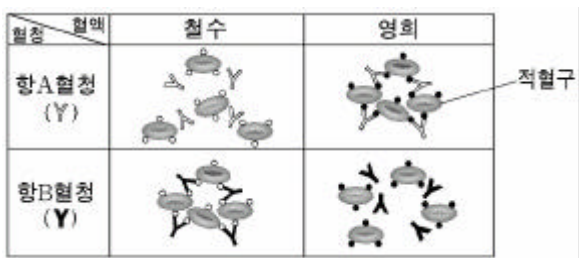
< > ?

ㄱ. A
 ㄴ. (가) B 가
 ㄷ.

ㄱ ㄴ ㄱ, ㄴ ㄴ, ㄷ ㄱ, ㄴ, ㄷ

17.

A B



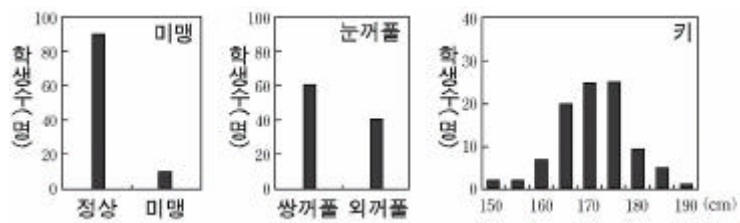
< > ?
 [3]

ㄱ. A
 ㄴ. 가
 ㄷ. 가

ㄱ ㄴ ㄷ ㄱ, ㄷ ㄴ, ㄷ

18.

3 100 가



< > ?

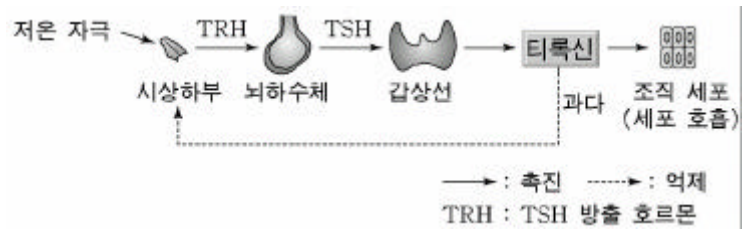
ㄱ.
 ㄴ.
 ㄷ.
 ㄹ.

ㄱ, ㄴ ㄴ, ㄷ ㄷ, ㄹ
 ㄱ, ㄴ, ㄷ ㄴ, ㄷ, ㄹ

19.

가

가



< > ? [3]

ㄱ.
 ㄴ.
 ㄷ. TSH

ㄱ ㄴ ㄷ ㄱ, ㄷ ㄴ, ㄷ

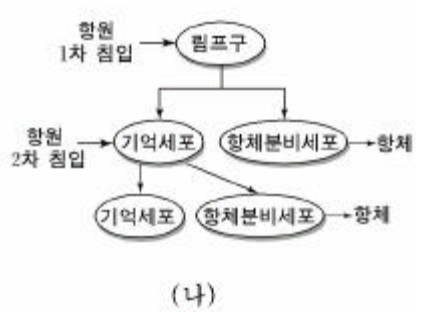
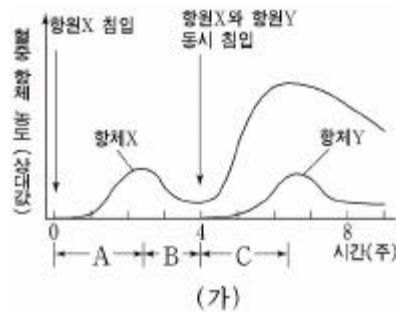
20.

(가) X Y가

, ()

가

. (, A X Y가)



? [3]

A C X

B X가 가

C X가 가 X Y가

C X가 Y

C Y

*

○

()