

5     ·  
 X     56   1   15     1  
           A  
 A  
           X   A   1km

10                            Y  
                                   A  
                           (130cm×4cm×5cm)

15            A  
           A  
                           X                            Y

20            X    Y  
                           :            2   11   20

25     ·  
 A                    X                            A            Y  
   X    Y                    A  
                           X    Y

30     ·  
 a (     )¹

   ·  
 b (     )²

1 (     ,2015 )31

2 (     ,2007 )135

c ( )<sup>3</sup>

5

3

c-1 ( )<sup>4</sup>

c-2 ( )<sup>5</sup>

10

c-3 ( )<sup>6</sup>

d ( )

15

( )

7

20

( )

( )

( )

8

.

25

1.X

18 3 27 1

60 3 382

<

>

X

A

16 3 6

3 40

3

4 ( ,2013 )205

4

( ,1935 fl 1985 ))63

5

fl 7 ( %) \$ )112

6

&\$+

7

33

1

22 10 26

( 64 7 1019 )

3

24 2 8

( 66 4 200 )

8

5 ( ,2011 )196 197

Y Z 3 A

K 7.5m 1

3 50

5

60km

A

< >

10

2.Y

15

46 6 17 1

25 4 576

< >

63 A

20

A

< >

25

.

1. a

a

30

9

2. b

b

---

9

31 32

(

)

10

b

3. c

5 c

11

(1) c-1

c-1

10

12

(2) c-2

c-2

15

13

(3) c-3

c-3

20

14

c

4. d

25

d

---

10 135

11 207

12 207

13 207

14 207 208

( ,1972 )

( ,1976 )141

15

16

5

d

17

.

1. X

10

1. X

A

(199 )

1

X

A

15

2. (1) X

Y

X

d (

)

3

20

(2)

A

(130cm×4cm×5cm)

Y

25

A

X

Y

Y

( )

(3)

Y

X

A

30

A

X

X

3.

1

15

30

3

16

1

20

( 58 1 1 )

16

201 202

17

197

A

4. (38 1 )  
 X (199 )

5 (205 )  
 2. Y  
 1. Y (130cm×4cm×5cm) A  
 (199 ) Y (130cm×4cm×5cm)

10 A  
 A  
 2. (1) Y A Y A  
 (2)  
 (3) Y A  
 X A  
 Y

15 3.  
 20 Y A  
 A Y A  
 Y (38 1 )

25 4. Y (199 )  
 .  
 X (199 ) Y (199 )