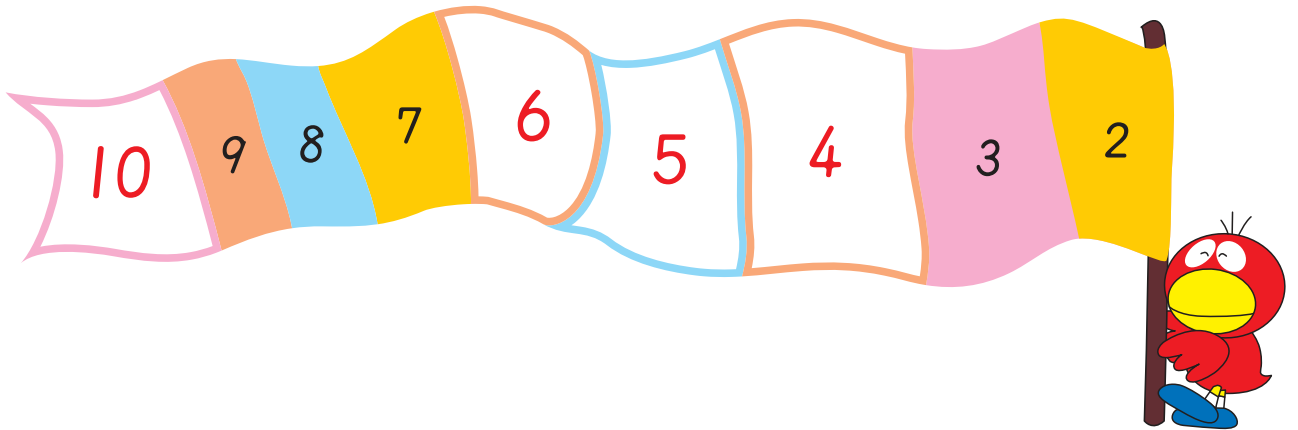
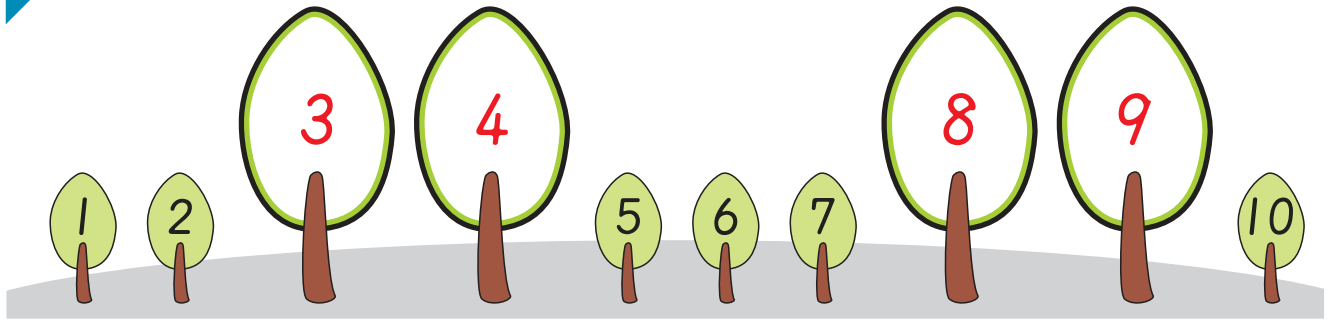


X1 score

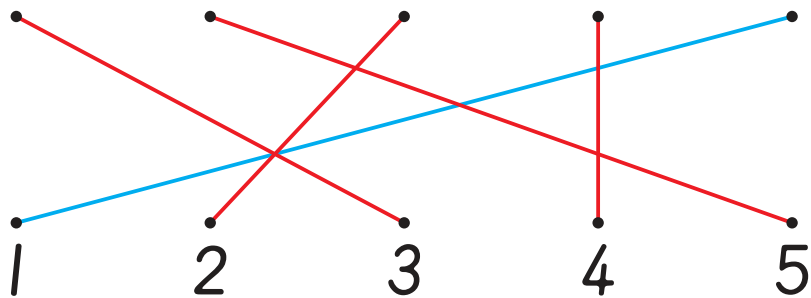
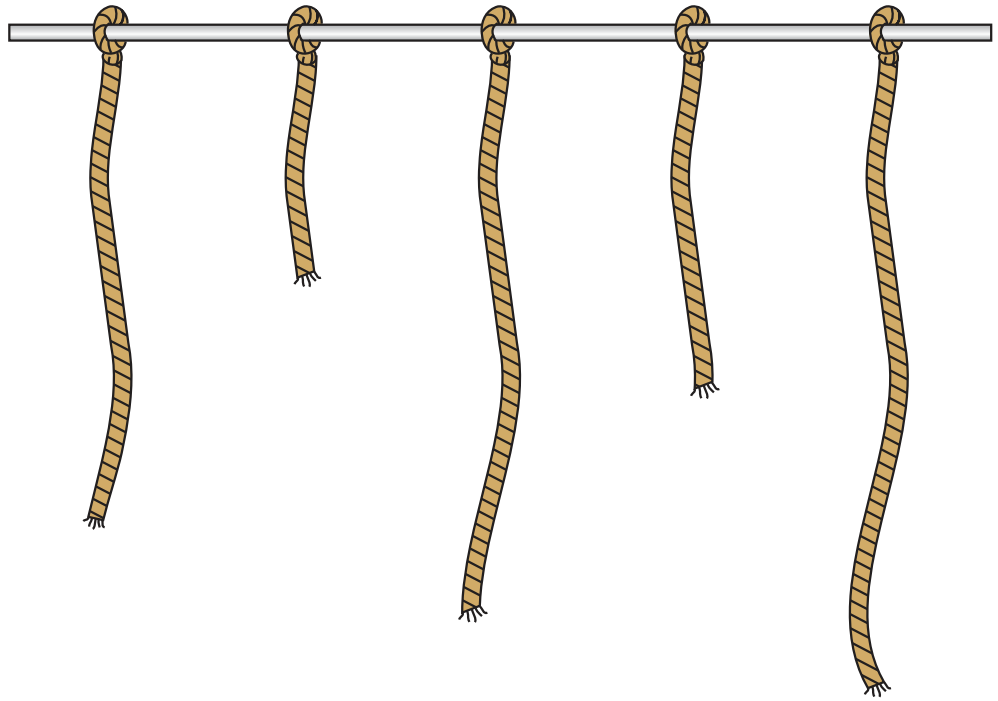
1



X2 score

2

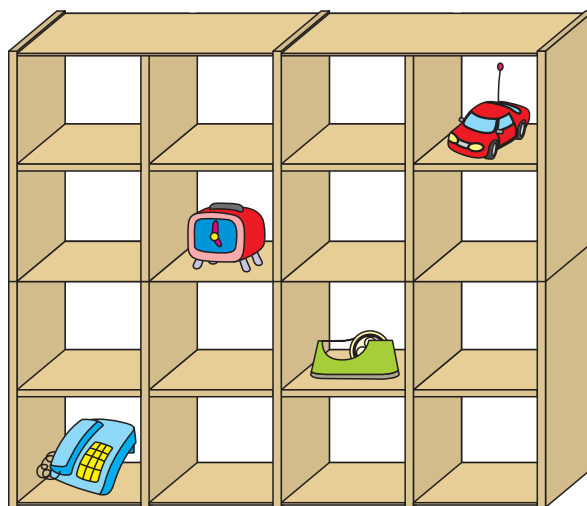
1 2 3 4 5



X3 score

3

2 3 1



1 2 4 3

X4 score

4

1 ~ 5?

1 ~ 8?

※ 2 和 5 位置可互換

X5 score

5

example

(3)

(8)

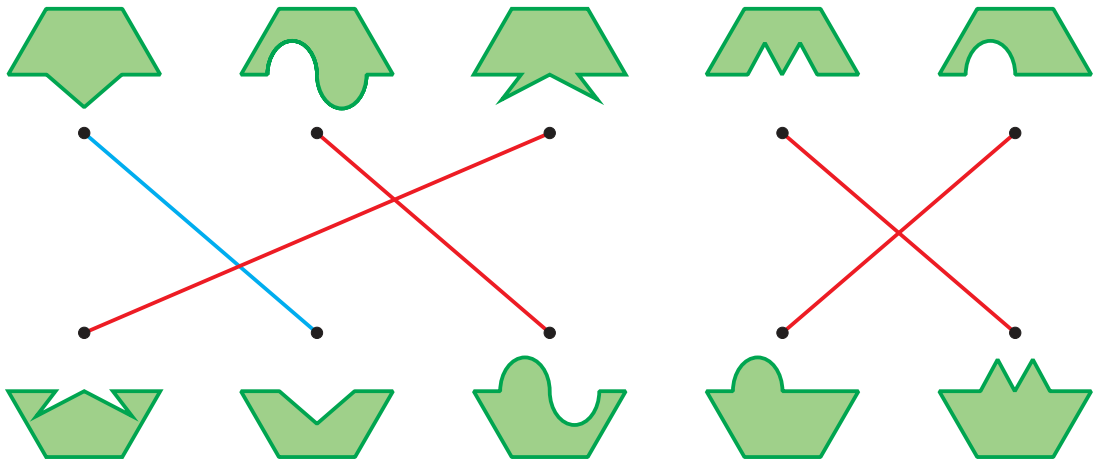
(6)



More questions are on the next page.

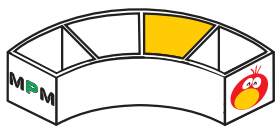
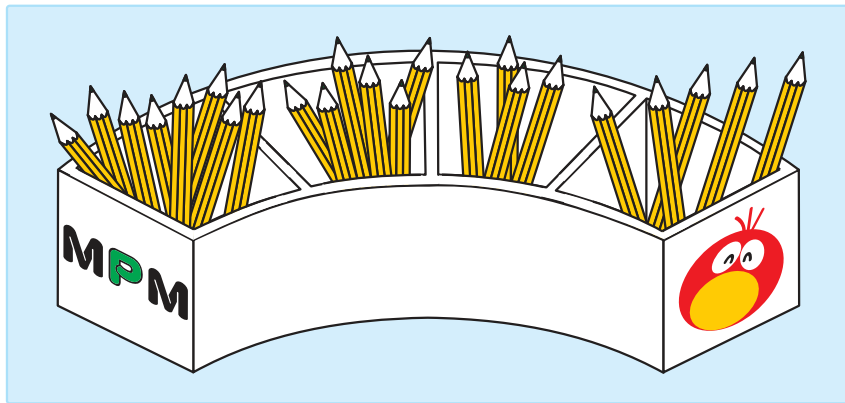
X6 score

6



X7 score

7



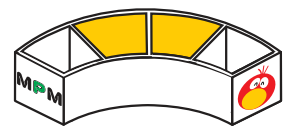
(4)



(8)



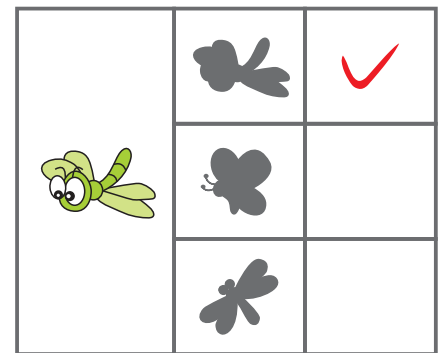
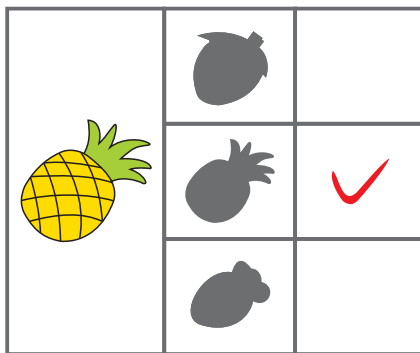
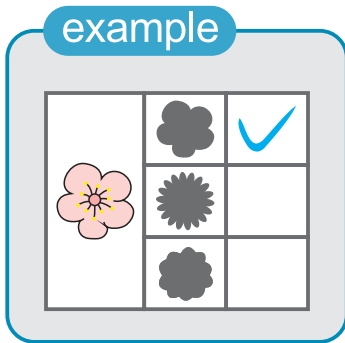
(5)



(10)

X8 score

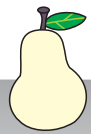
8



X9 score

9

→ 1, 2, 3,



....., 3, 2, 1 ←

→		
4	1	6

←		
2	4	5

X10 score

10

example

example

✓

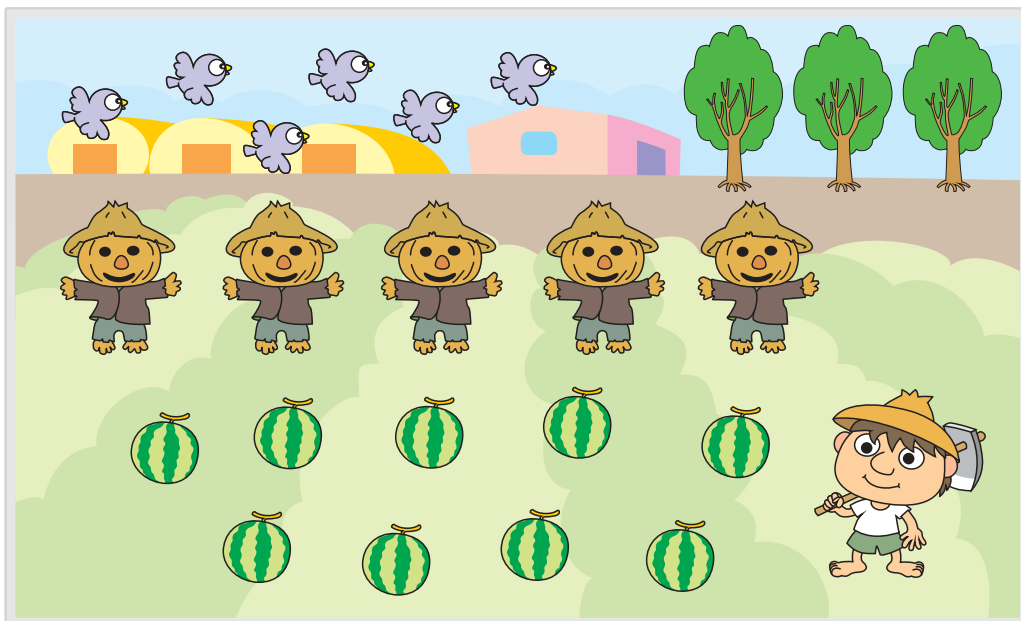
✓








More questions are on the next page.

X11 score

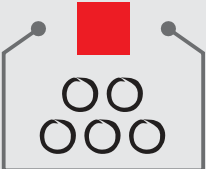
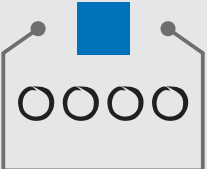
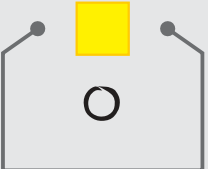
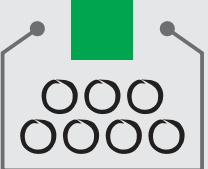
11

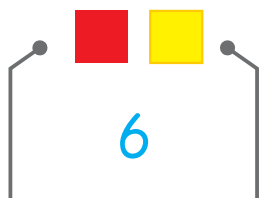


			
3	9	5	6
	4	1	3
		3	2

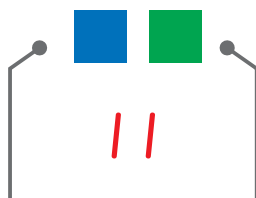
X12 score

12

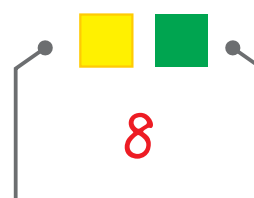
			
(5)	(4)	(1)	(7)



6



11

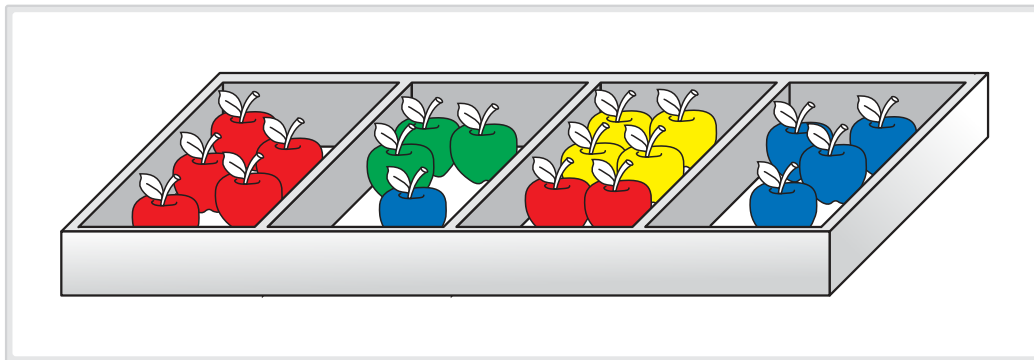


8



X13 score

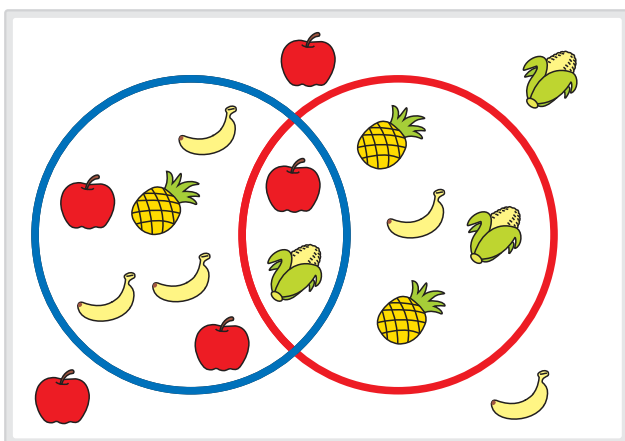
13



(7)	(4)	(5)	(3)

X14 score

14



example

	3	4

	1	2	4	3

	2	1

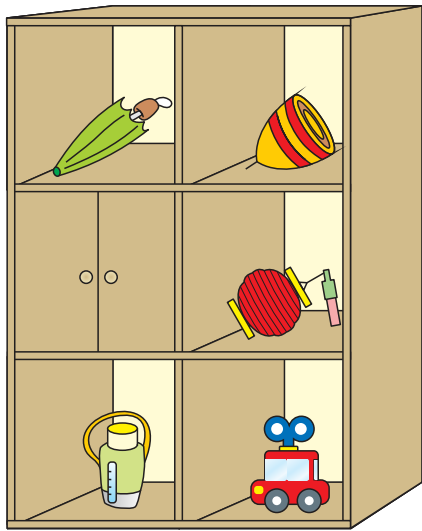
	5	6



More questions are on the next page.

X15 score

15



	○ ○				○ ○		
			✓				✓

	○ ○		✓		○ ○		
							✓

X16 score

16

example

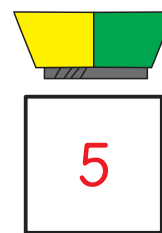
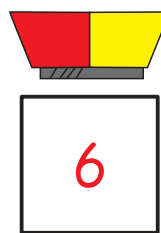
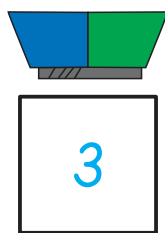
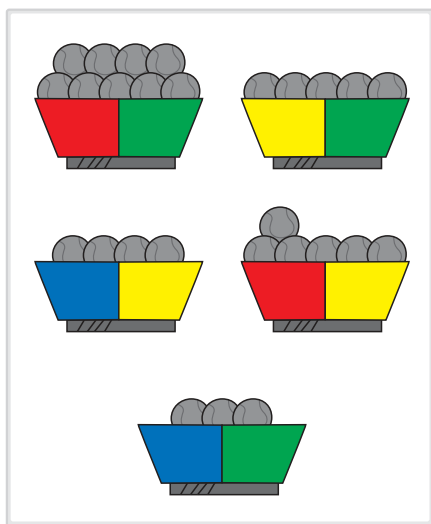
Two blue lines connect the top-left to the bottom-right and the top-right to the bottom-left.

Two red lines connect the top-left to the bottom-right and the top-right to the bottom-left.



X17 score

17



X18 score

18

example

1 0 5 1 0 5 1 0 5 1 ? 5 1 ? → (1 , 0 , 5)

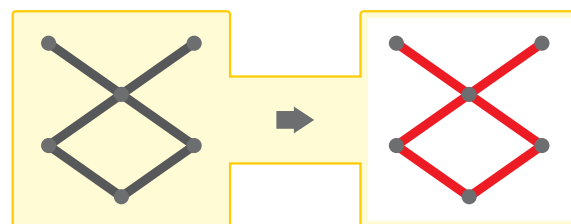
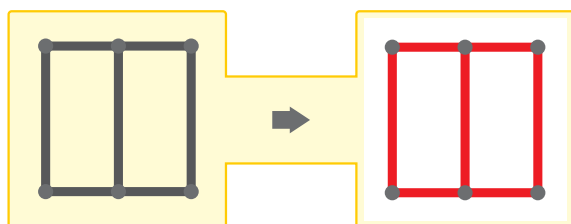
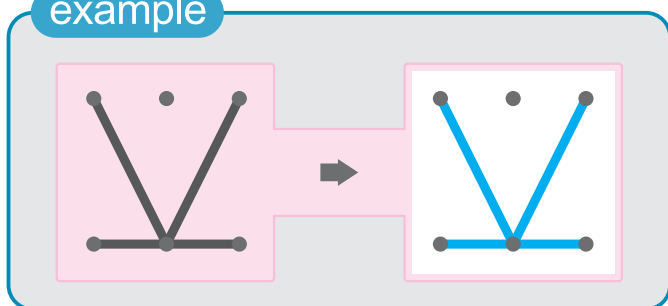
7 6 9 8 7 6 9 8 7 6 9 8 7 6 ? ? → (9 , 8 , 7 , 6)

2 3 4 2 4 2 3 4 2 4 2 3 ? 2 4 ? → (2 , 3 , 4)

X19 score

19

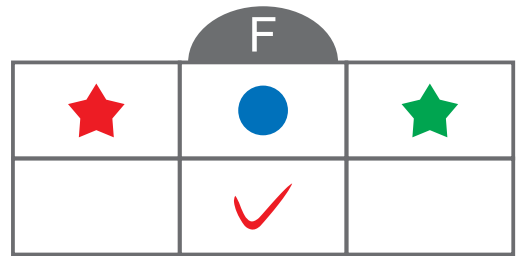
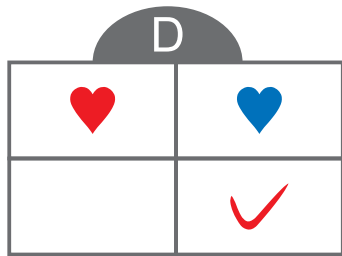
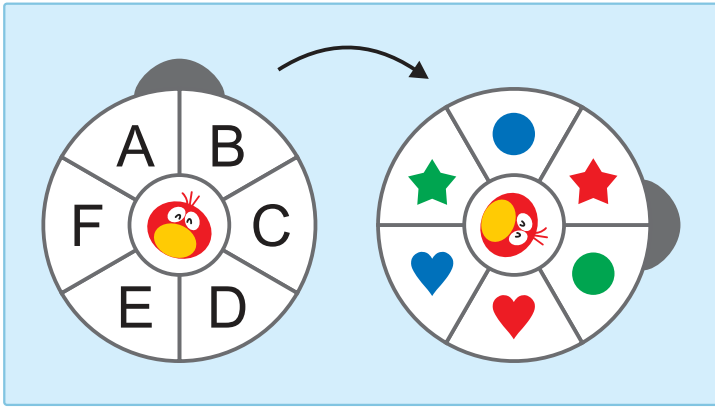
example



More questions are on the next page.

X20 score

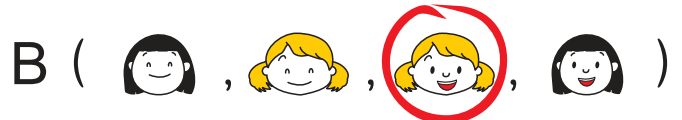
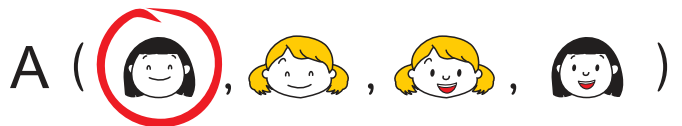
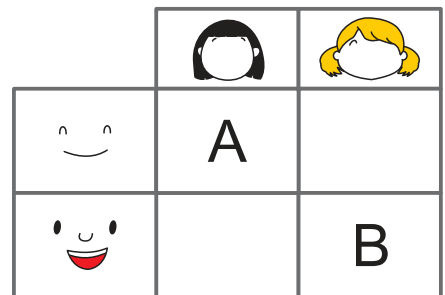
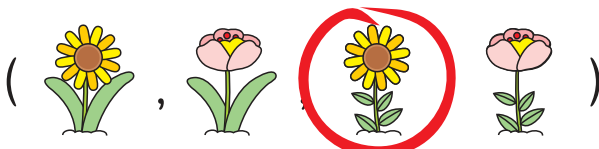
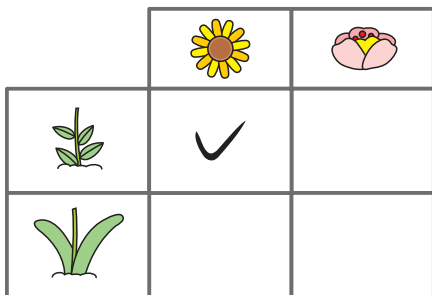
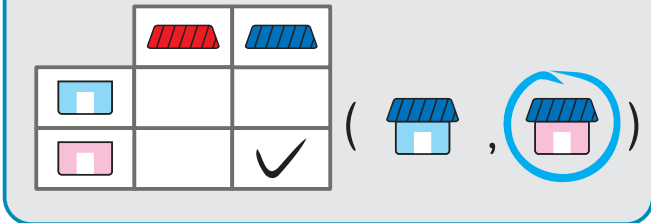
20



X21 score

21

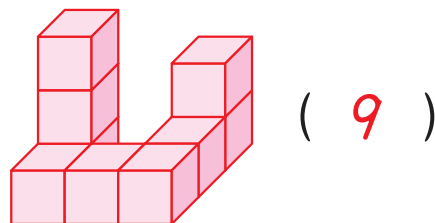
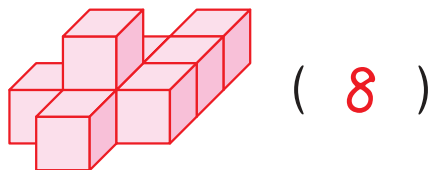
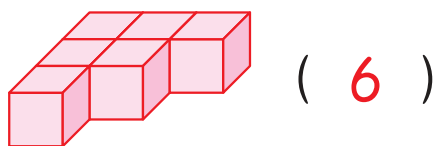
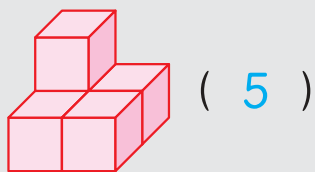
example



X22 score

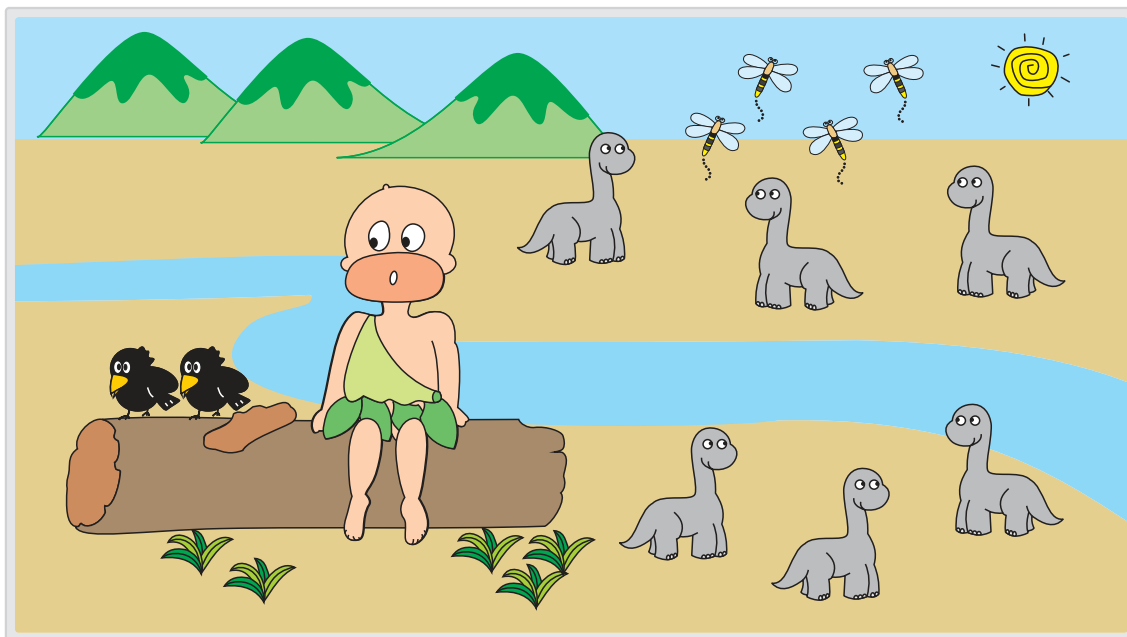
22

example



X23 score

23



(3)



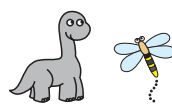
(2)



(5)



(6)



(10)



(5)



More questions are on the next page.

X24 score

24

example

Example 1: A girl in a yellow dress holding an umbrella. The first box shows her next to a sign with a question mark. The second box shows her holding the umbrella. The third box shows her with the umbrella behind her back. The fourth box shows her holding the umbrella correctly, with a checkmark.

Example 2: A girl in a green shirt and yellow skirt. The first box shows her next to a sign with a question mark. The second box shows her with her hands on her hips. The third box shows her with her hands on her hips and a checkmark. The fourth box shows her with her hands on her hips.

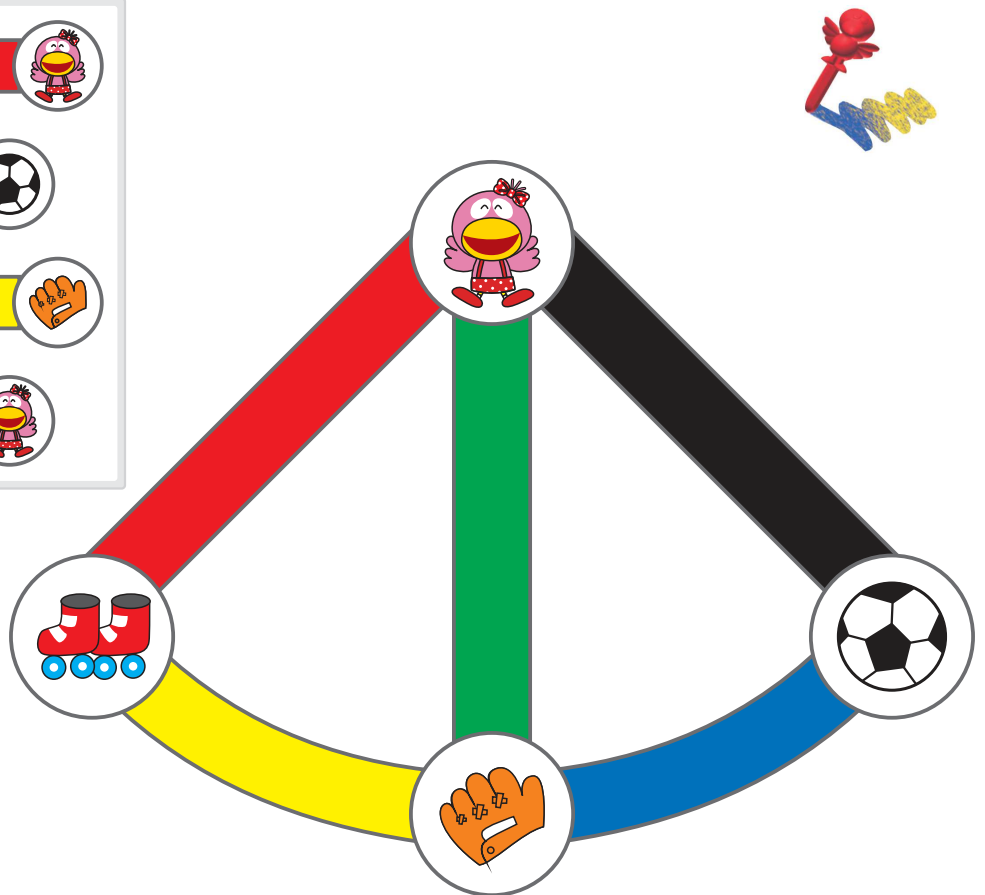
Example 3: A boy in a blue shirt and orange shorts with a red parrot. The first box shows them next to a sign with a question mark. The second box shows the parrot on the boy's shoulder. The third box shows the boy pointing at the parrot. The fourth box shows the boy pointing at the parrot with a checkmark.

X25 score

25

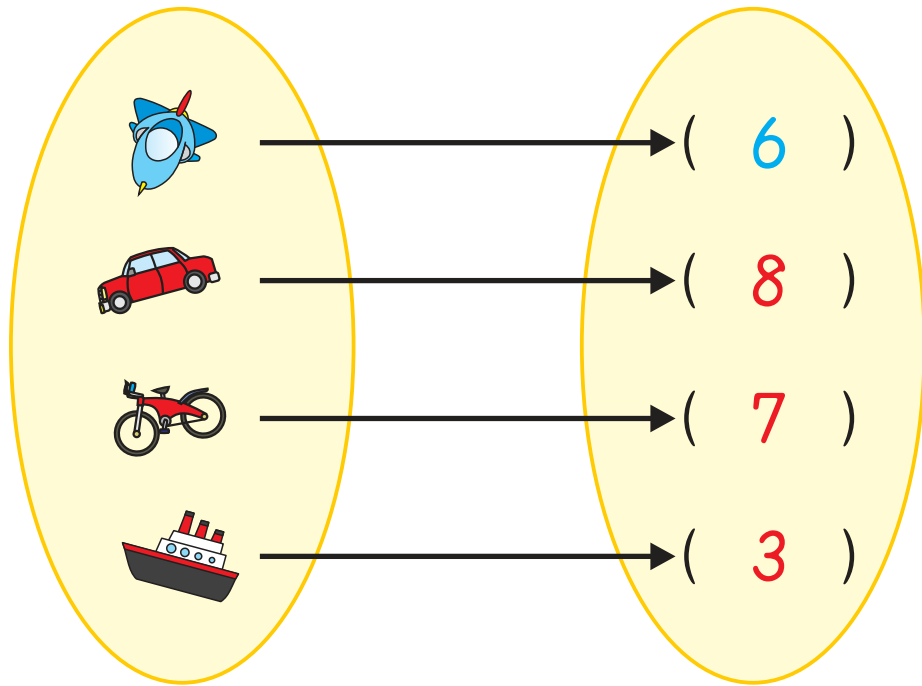
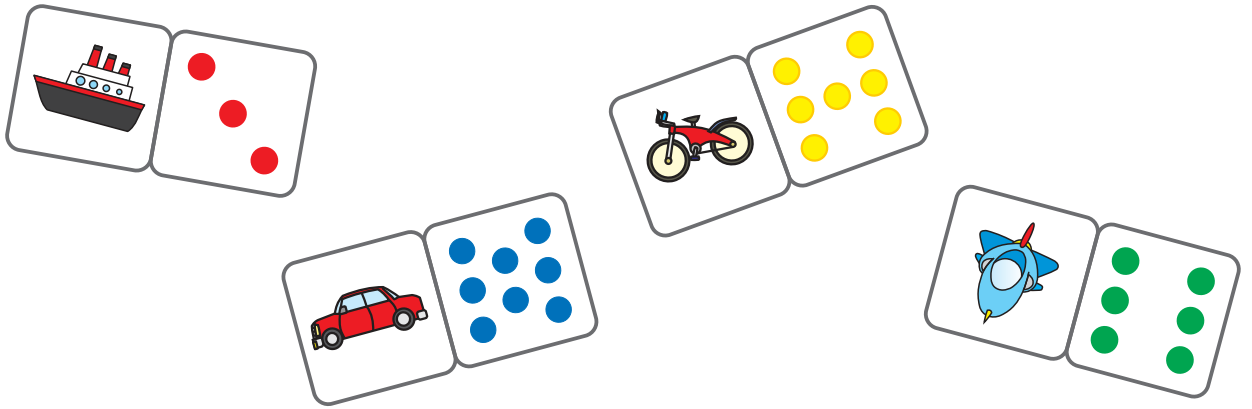
Four pairs of items to be connected:

- Red roller skis and a pink bird.
- Orange gloves and a soccer ball.
- Yellow roller skis and orange gloves.
- Green gloves and a pink bird.



X26 score

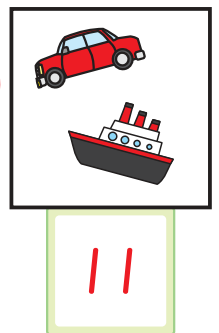
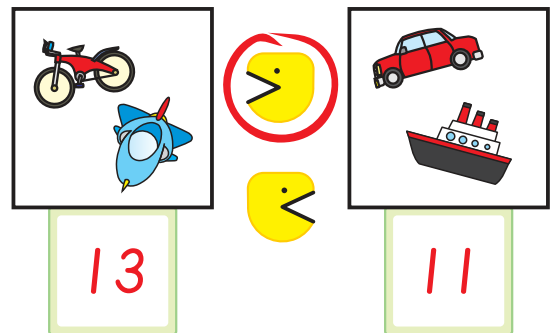
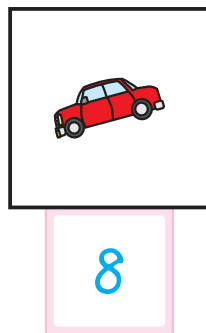
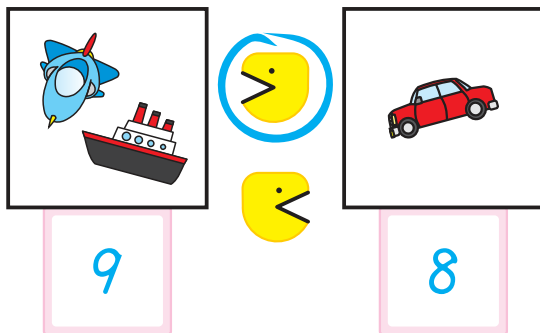
26



X27 score

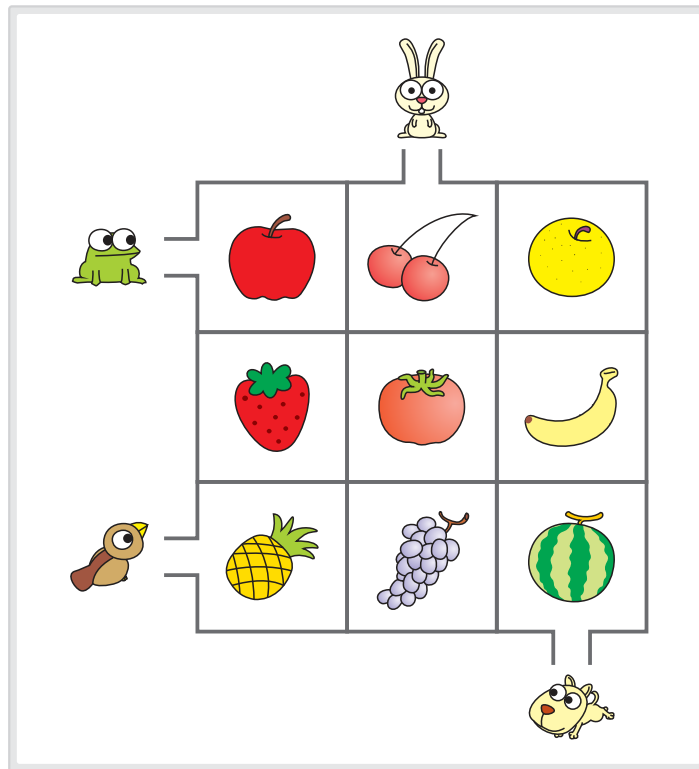
27

From Question 26 :

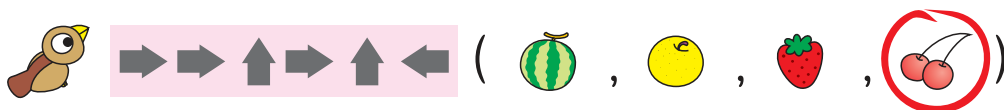
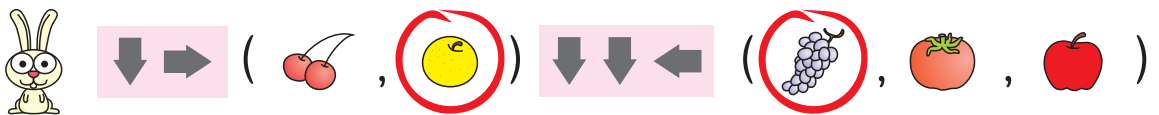


$$\text{Ship} + \text{Motorcycle} = (10)$$

$$\text{Airplane} + (4) = 10$$

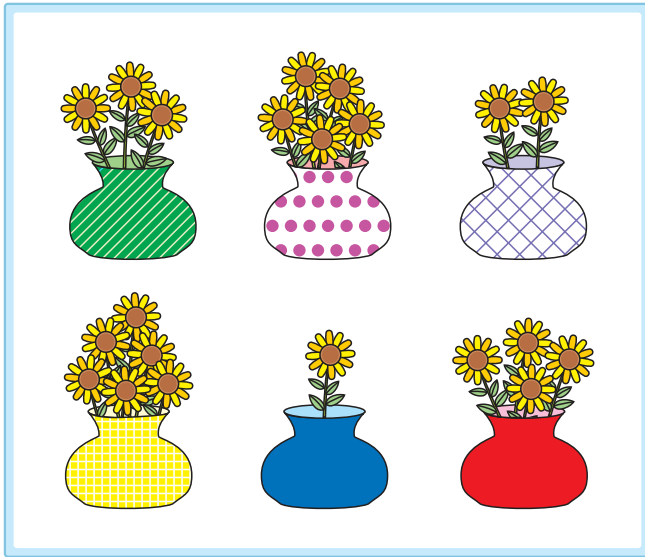


example



X29 score

29



example

		3
2	1	

		9
6	3	

			10
4	5	1	
×	○	✓	



X30 score

30

		2	9	
1	4	7		
	8	6	3	

1

2

$$\uparrow - (5) = \blacklozenge$$