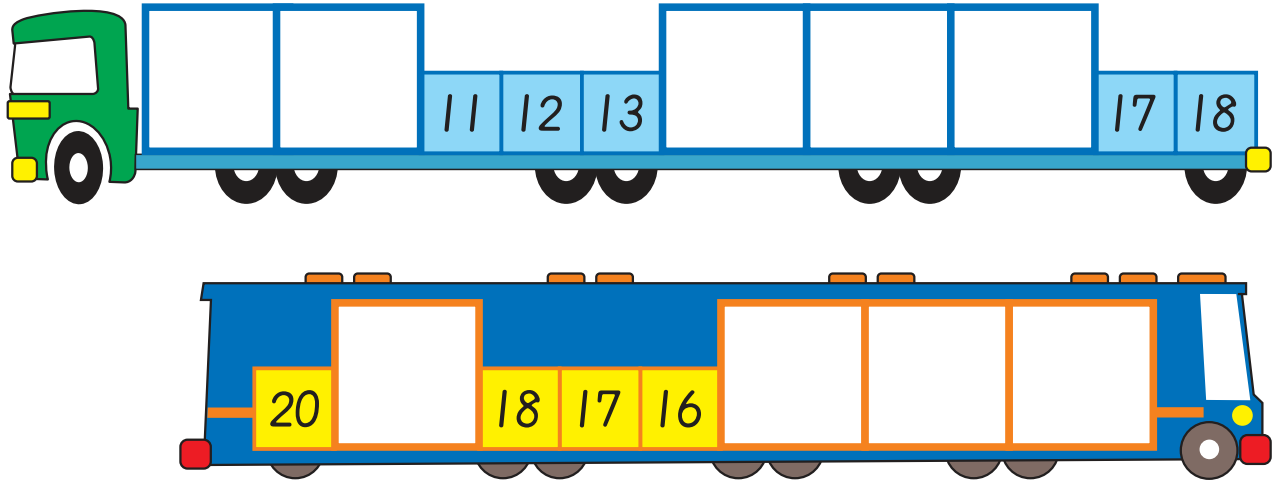


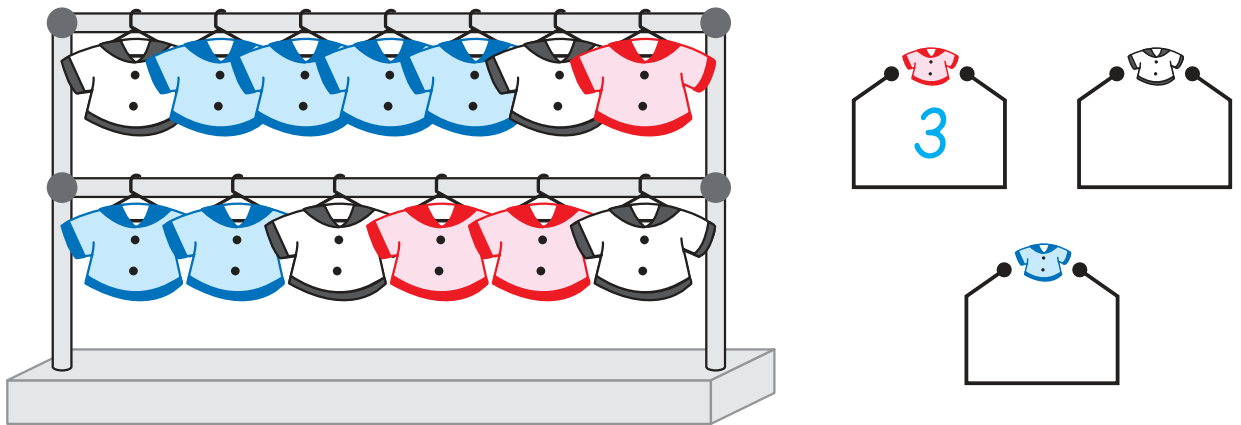
X1 score

1



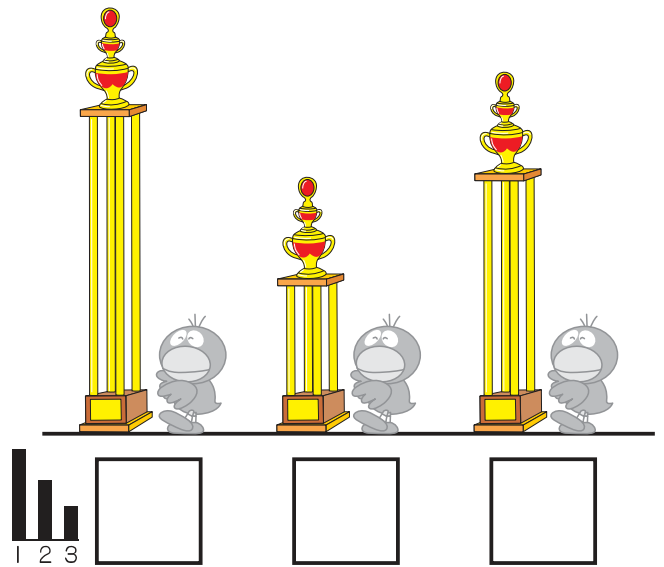
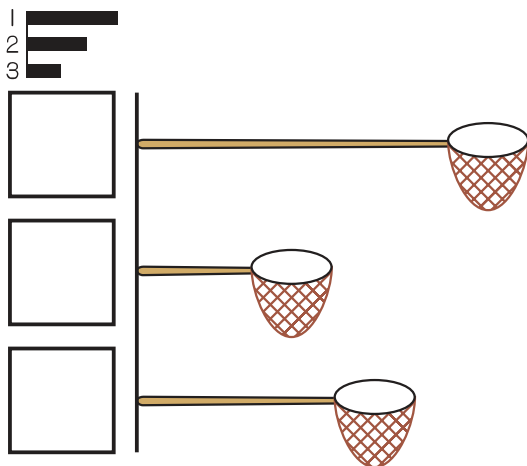
X2 score

2



X3 score

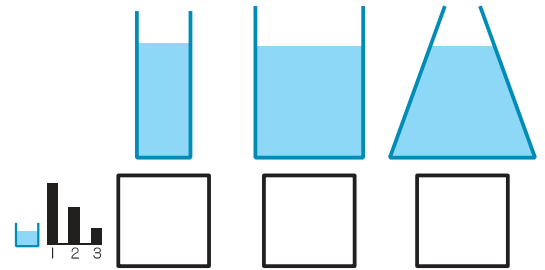
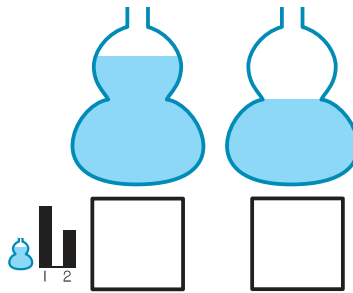
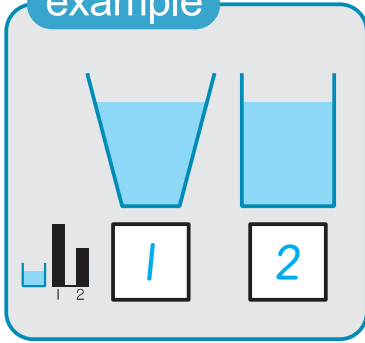
3



X4 score

4

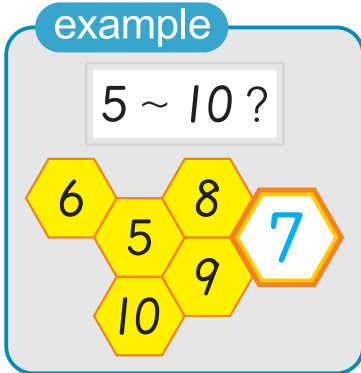
example



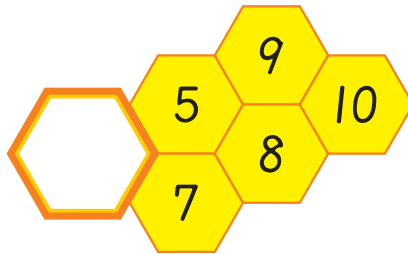
X5 score

5

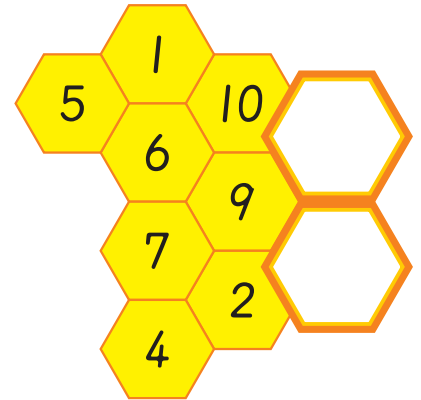
example



5 ~ 10 ?



1 ~ 10 ?



X6 score

6

$3 + 6 = (\quad)$

$1 + (\quad) = 7$

$(\quad) + 6 = 10$

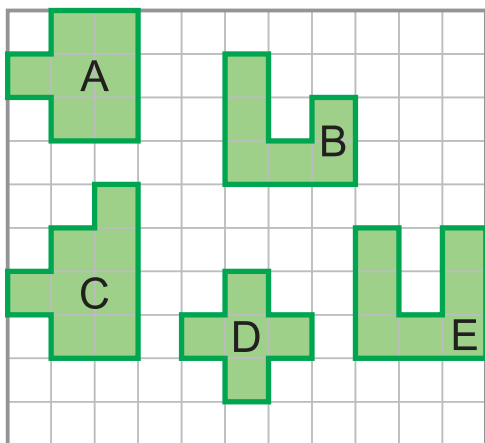
$7 - 2 = (\quad)$

$10 - (\quad) = 2$

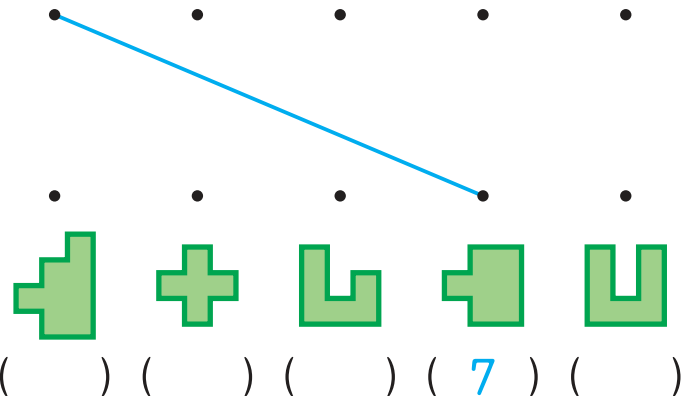
$(\quad) - 5 = 10$

X7 score

7



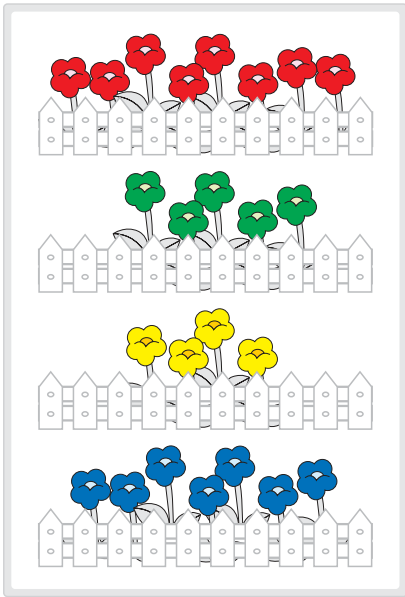
A B C D E



More questions are on the next page.

X8 score

8



1

(4)	()	()	()

2

example

>, =, <

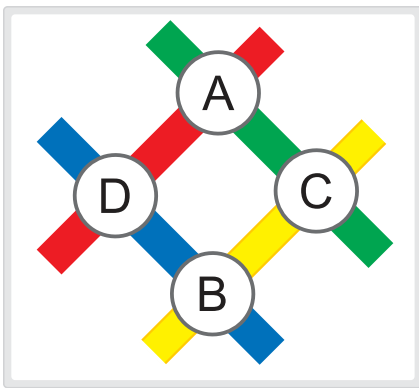
>

>, =, <

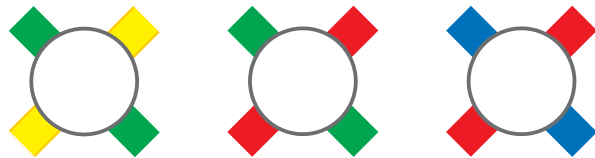
>, =, <

X9 score

9

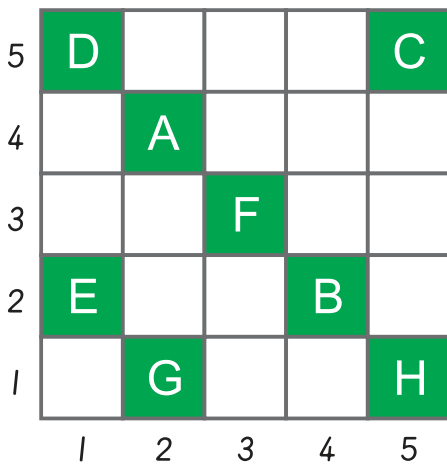


example



X10 score

10



A

(↓ ↓ → →)

B

(4 , 2)

G

(↑ ↑ ← ↓)

(,)

C

(↓ ↓ ↓ ↓)

(,)

D

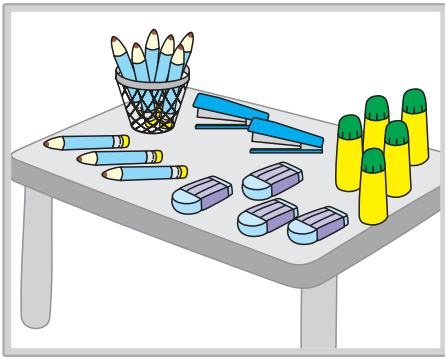
(→ → ↓ ↓)

(,)



X11 score

11

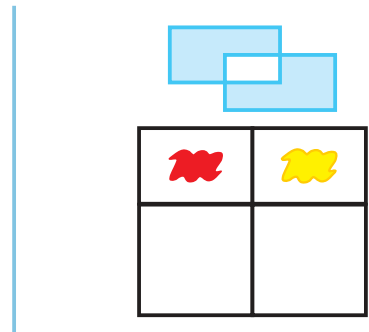
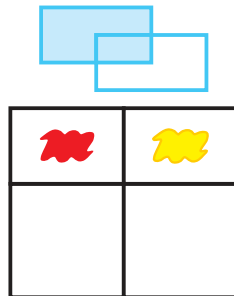
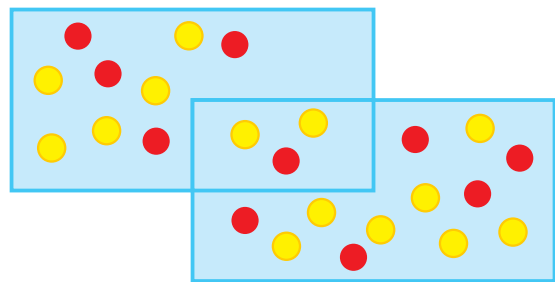
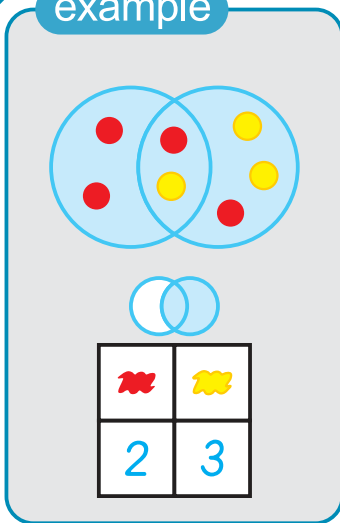


	✓ ✓					(2)	
						()	
						()	
						()	

X12 score

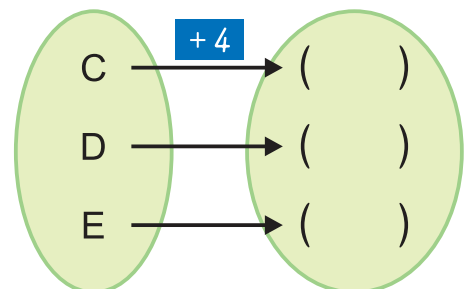
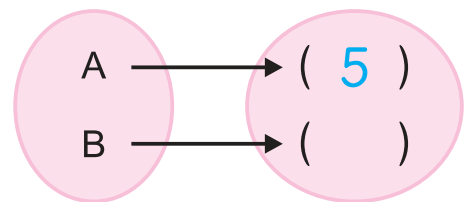
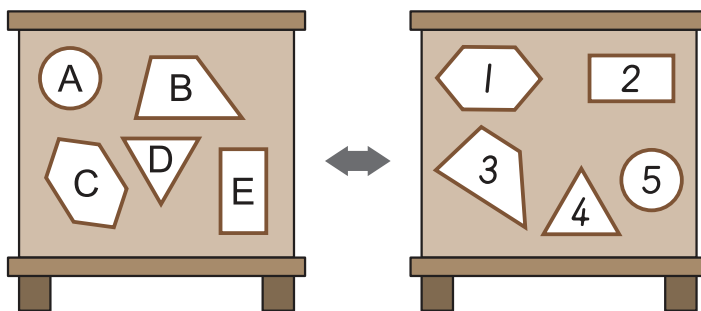
12

example



X13 score

13

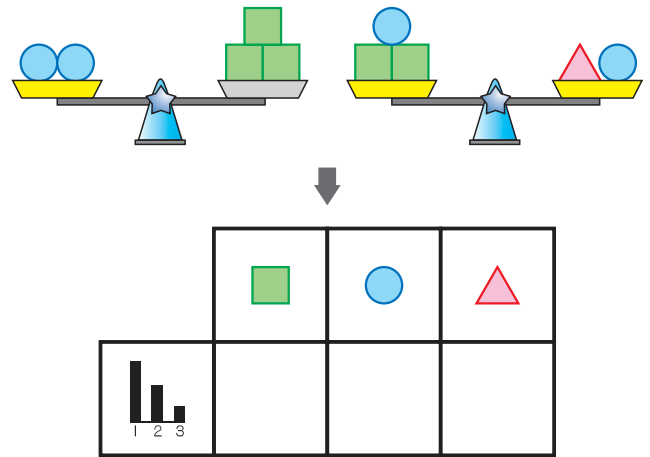
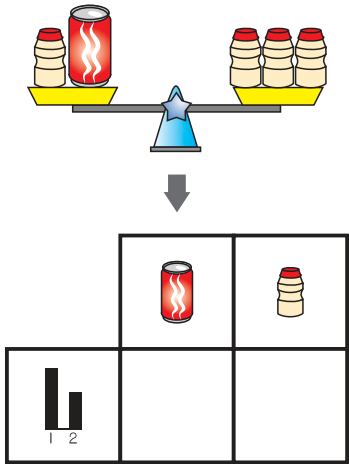
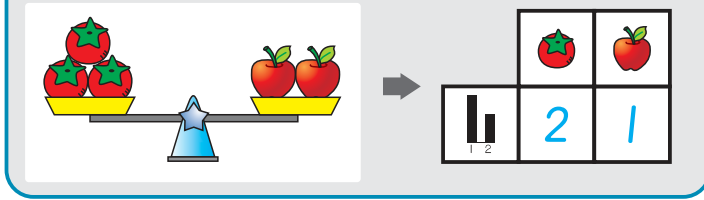


More questions are on the next page.

X14 score

14

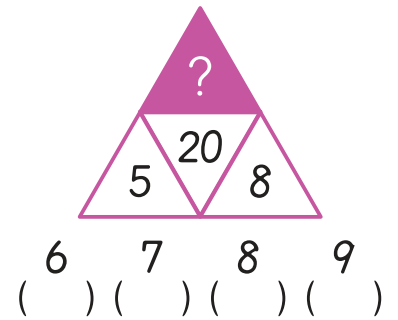
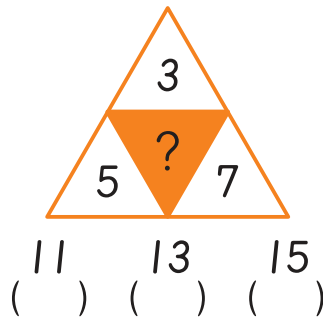
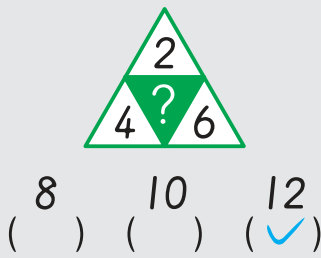
example



X15 score

15

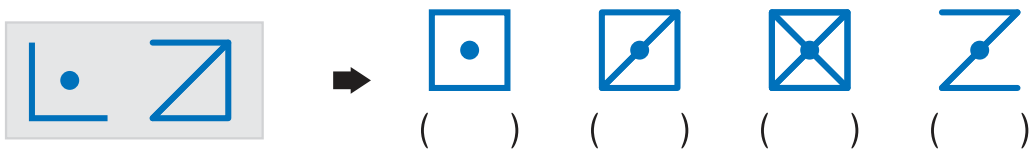
example



X16 score

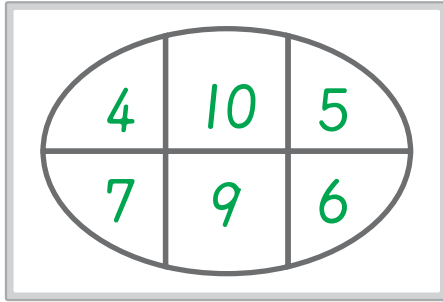
16

example



X17 score

17



example



(5)



(10)



()



()



()

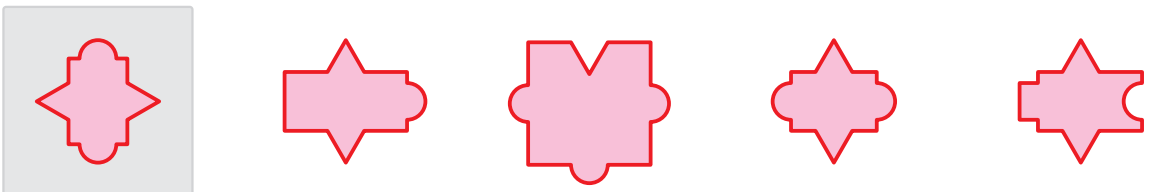
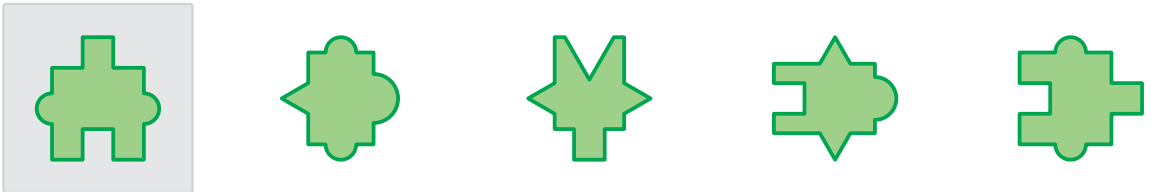


()

X18 score

18

example



X19 score

19

example

1, 2, 4, 5, 7, 8, 10, [?], 13, 14, 16 [?] = (11)

1, 4, 7, 10, 13, [?], 19, 22

[?] = ()

1, 2, 3, 5, 6, 7, 9, 10, 11, 13, 14, 15, 17, [?], 19

[?] = ()



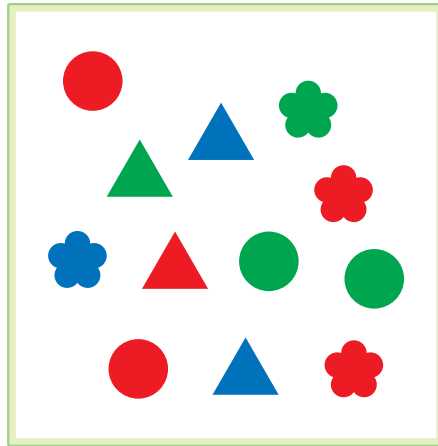
More questions are on the next page.

X20 score

20

example

	5
	6



X21 score

21

example





X22 score

22

example





X23 score

23

♥ = (1)

■ = ()

★ = ()

X24 score

24

From Question 23 :

○ >, =, < ■

▲ >, =, < ○

♥ + 1 ★ - 1

X25 score

25

→ 1, 2, 3, ……

……, 3, 2, 1 ←

example

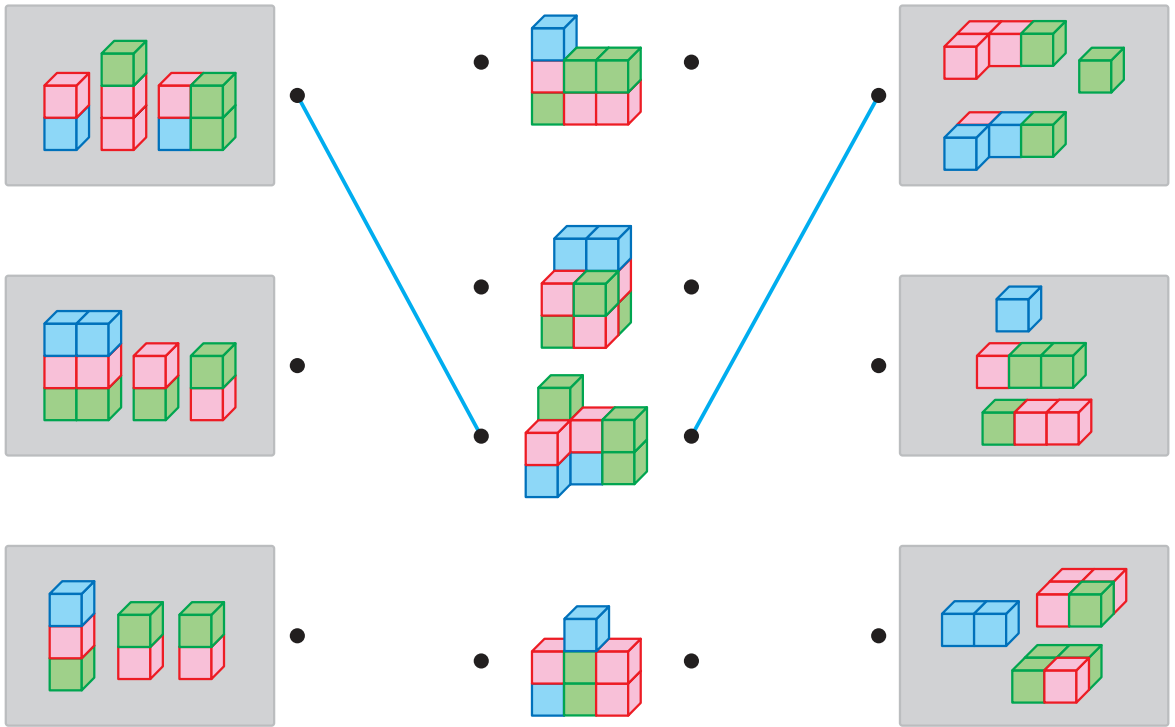
Please circle the correct food item when given a choice:



More questions are on the next page.

X26 score

26



X27 score

27



1 Below  is ( ,  , ).

2 Above  is ( ,  , ).

3  is (above , below)  .

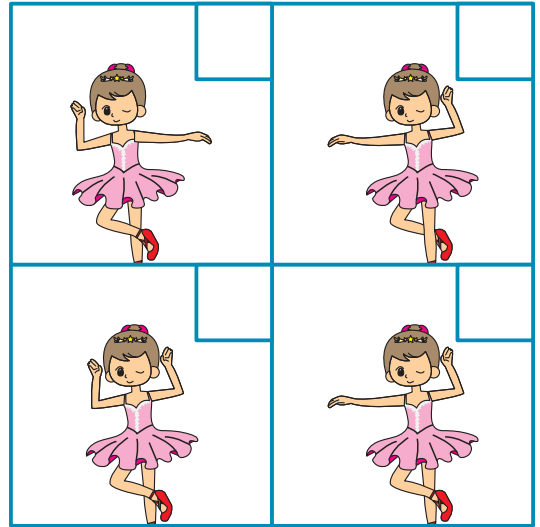
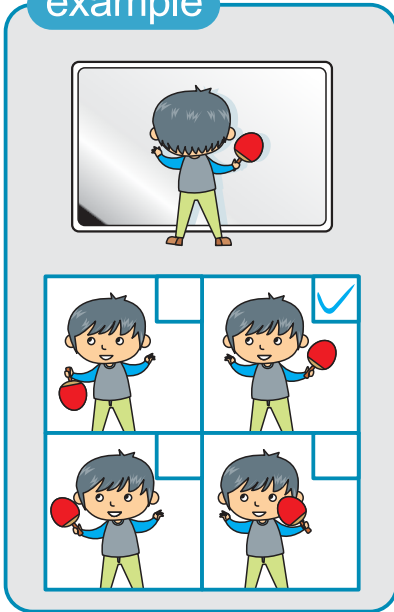
4  is (above , below)  .



X28 score

28

example



X29 score

29

	12	6
	3	14

	2	16
	4	8

= (16) = ()

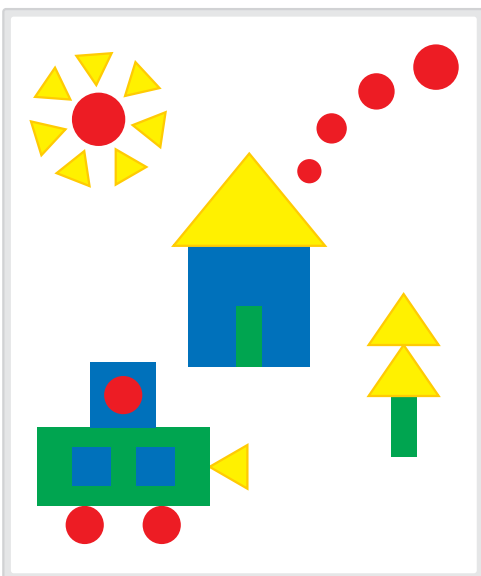
= () = ()

+ = ()

+ = ()

X30 score

30



①

//			

② The picture has the most number of (, , ,).

The picture has the least number of (, , ,).

③ is less than by ().

There are () and in total.