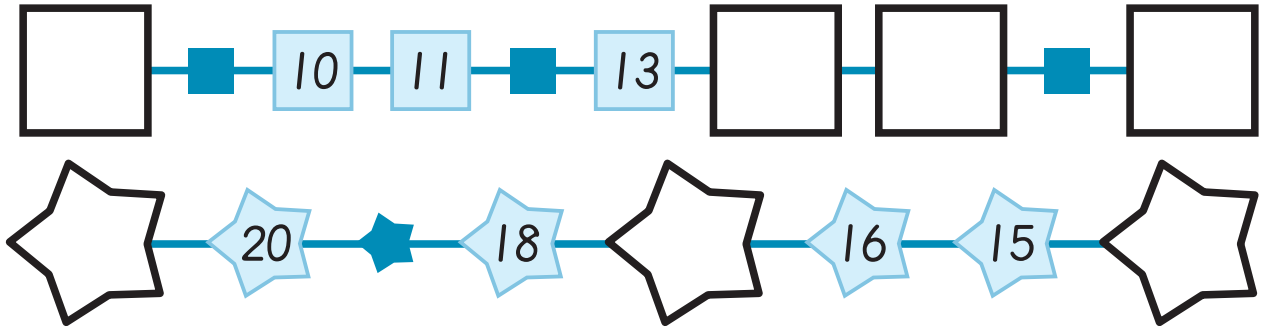


(老師專用)

X1 得分

1



X2 得分

2

例題

4

| | |
|--|--|
| | |
| | |

7

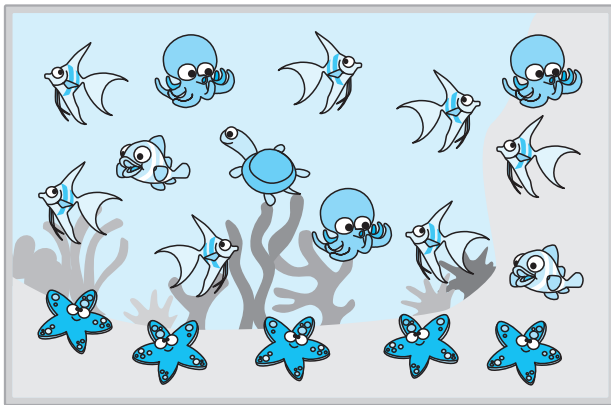
| | |
|--|--|
| | |
| | |

3

| | |
|--|--|
| | |
| | |
| | |

X3 得分

3



1

| | | | | |
|---|--|--|--|--|
| | | | | |
| 1 | | | | |

2

例題

| | | |
|--|---|--|
| | > | |
| | = | |
| | < | |

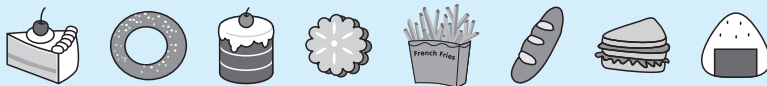
| | | |
|--|---|--|
| | > | |
| | = | |
| | < | |

| | | |
|--|---|--|
| | > | |
| | = | |
| | < | |

X4 得分

4

→ 1, 2, 3, ……



……, 3, 2, 1 ←

例題

| | | |
|--|-------|-------|
| | → | ← |
| | (3) | (6) |

| | | |
|--|-----|-----|
| | → | ← |
| | () | () |

| | | |
|---------|---|-----|
| (,) | → | ← |
| | 5 | () |

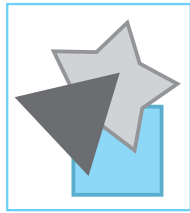
| | | |
|------------|-----|---|
| (, ,) | → | ← |
| | () | 7 |



X5 得分

5

例題



X6 得分

6

例題

X7 得分

7

例題

X8 得分

8

例題

後面還有題目

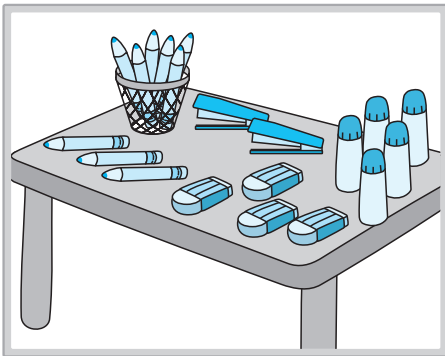
X9 得分

9

例題

X10 得分

10



| | | | | | | | | | |
|--|-----|--|--|--|--|--|--|-------|--|
| | ✓ ✓ | | | | | | | (2) | |
| | | | | | | | | () | |
| | | | | | | | | () | |
| | | | | | | | | () | |



X11 得分

11

例題

X12 得分

12



X13 得分

13

$8 + 3 = (\quad)$

$5 + (\quad) = 13$

$(\quad) + 6 = 11$

$15 - 6 = (\quad)$

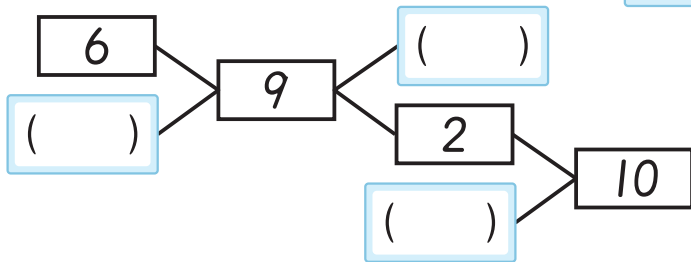
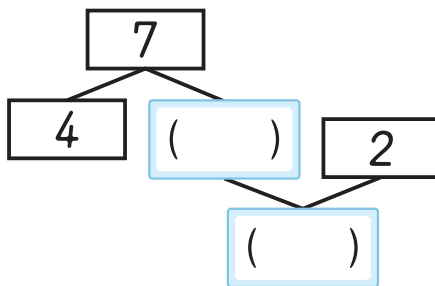
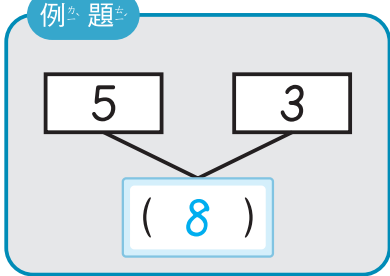
$12 - (\quad) = 8$

$(\quad) - 4 = 9$

X14 得分

14

例題



X15 得分

15



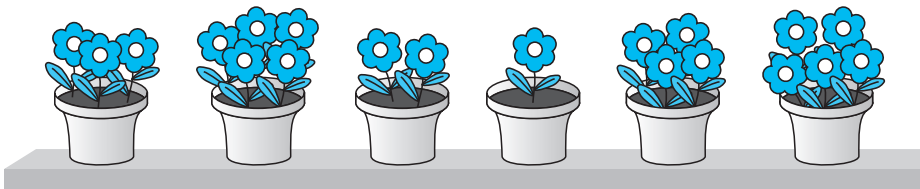
請依左圖回答問題：

- 小欣左手牽著 ()。
- 小美右手牽著 ()。

X16 得分

16

→ 1, 2, 3, ……



……, 3, 2, 1 ←

$\begin{array}{c} 3 \\ \leftarrow \\ (2) \end{array}$

$\begin{array}{c} 4 \\ \leftarrow \\ (\quad) \end{array} + \begin{array}{c} 4 \\ \leftarrow \\ (\quad) \end{array} = (\quad)$

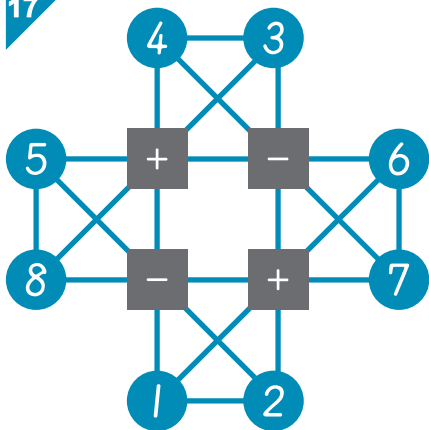
$\begin{array}{c} 2 \\ \leftarrow \\ (\quad) \end{array}$

$\begin{array}{c} 2 \\ \leftarrow \\ (\quad) \end{array} - \begin{array}{c} 6 \\ \leftarrow \\ (\quad) \end{array} = (\quad)$



X17 得分

17



例題

8 \rightarrow \swarrow $8 \begin{matrix} +, - \\ - \end{matrix} (2) = (6)$

2 \uparrow \rightarrow $2 \begin{matrix} +, - \\ \square \end{matrix} (\quad) = (\quad)$

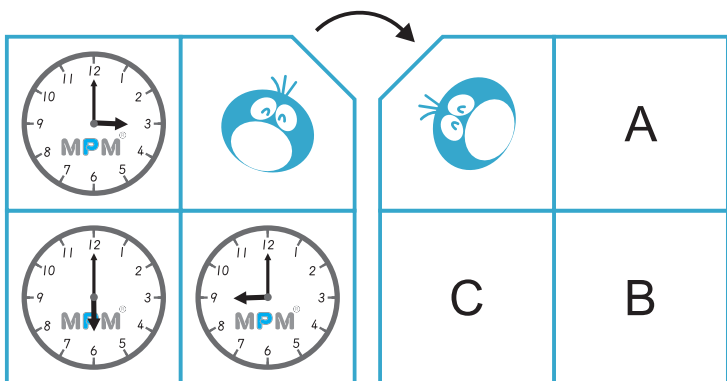
1 \nearrow \rightarrow \swarrow \uparrow $1 \begin{matrix} +, - \\ \square \end{matrix} (\quad) \begin{matrix} +, - \\ \square \end{matrix} (\quad) = (\quad)$

5 \swarrow \downarrow \nearrow \nearrow $5 \begin{matrix} +, - \\ \square \end{matrix} (\quad) \begin{matrix} +, - \\ \square \end{matrix} (\quad) = (\quad)$

X18 得分

18

連カ連カ看マ:

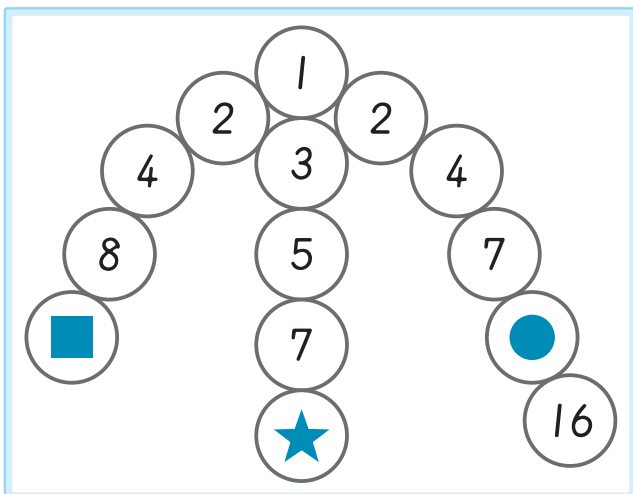


- A •
- B •
- C •

- 3:00
- 9:00
- 6:00
- 12:00

X19 得分

19



- 1 ■ = ()
- ★ = ()
- 2 ● + ★ = ■ + ()



數字關係

Y1 得分

例題

圖形疊合

例題

Y2 得分

立體視圖



Y3 得分

例題




圖形規律


例題

I, L, Δ, I, L, Δ, I, L, Δ, I, , Δ, I, L, ……
(I, , J, Δ)

Y4 得分


<, >, ^, <, >, ^, <, >, ^, <, >, ^, <, , ^, ……
(<, ^, U, >)


/, ^, Δ, Δ, /, ^, Δ, Δ, /, ^, Δ, Δ, /, , Δ, Δ, /, ^, ……
(^, Δ, Δ, /)


∩, U, C, ∩, ∩, U, C, ∩, ∩, , C, ∩, ∩, U, C, ∩, ∩, ……
(∩, C, U, ∩)


數字規律 請觀察數字規律，找出  的數字。

Y5 得分

1 → 2 → 2 → 3 → 3 → 3 → 4 → 4 → 4 → 4 →  → 5 → 5
()

2 → 2 → 3 → 4 → 2 → 2 → 3 → 4 → 2 →  → 3 → 4 → 2
()

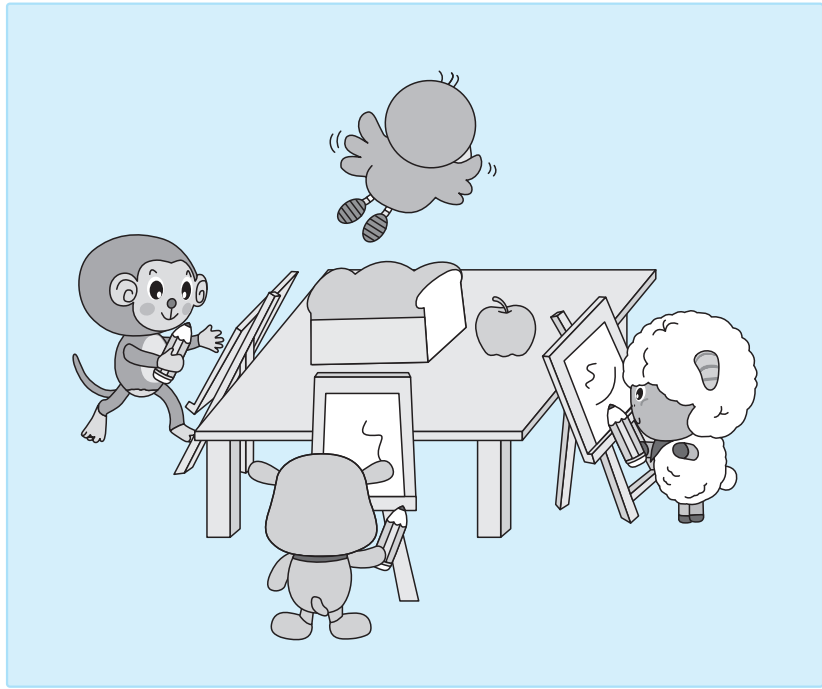
1 → 2 → 4 → 5 → 7 → 8 →  → 11 → 13 → 14
()

0 → 3 → 2 → 5 → 4 → 7 → 6 → 9 → 8 →  → 10
()

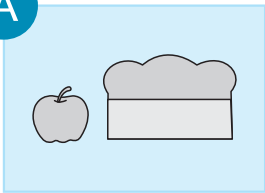


視圖判斷

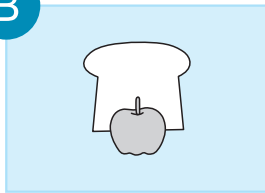
Y6 得分



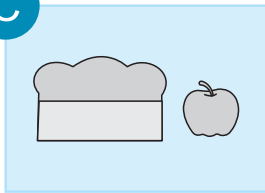
A



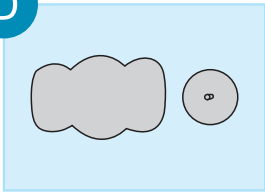
B



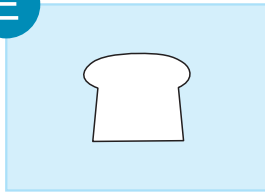
C



D



E



(D)



()



()



()

後面還有題目



(老師專用)

Z1 得分

1



左圖中，
可以找到 () 個三角形。

Z2 得分

2

我最多有 6 枝



我最少有 3 枝



我們的糖果數量都不一樣喔！

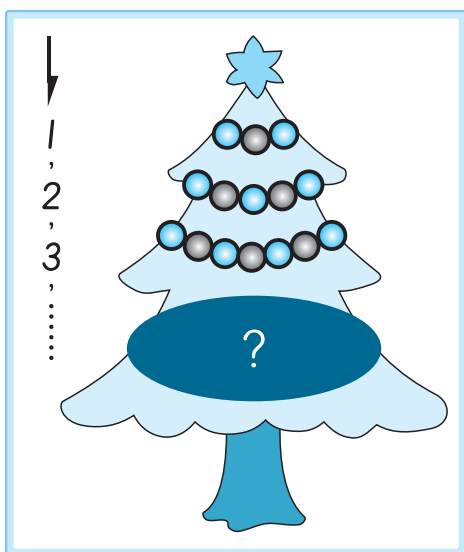


的 比 多，但比 少。請問：

有 () 枝， 有 () 枝。

Z3 得分

3











聖誕樹上依一定規律裝飾 6 串珠子，請問：

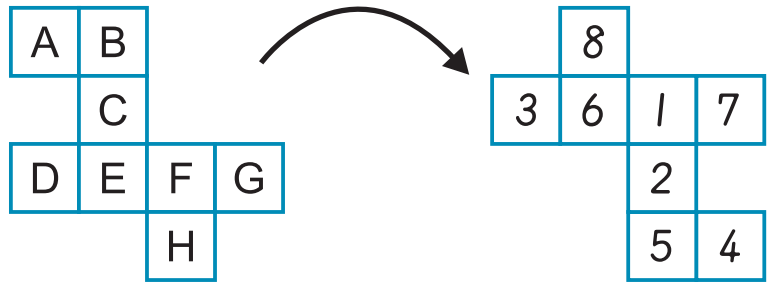
- ① 第 4 串有 () 顆。
- ② 第 6 串有 () 顆。







Z4 得分

4

-  ➔ A
-  ➔ B
-  ➔ C
-  ➔ D
-  ➔ E
-  ➔ F
-  ➔ G
-  ➔ H






 (8)
  ()
  ()
  ()




 +  +  = ()




 -  +  = ()




Z5 得分

5

 +  +  = 7 公 $\frac{8}{2}$ 斤 $\frac{4}{7}$

 +  +  = 4 公 $\frac{8}{2}$ 斤 $\frac{4}{7}$

 =  + 

| | | |
|---|---|---|
|  |  |  |
| () | () | () |
| 公 $\frac{8}{2}$ 斤 $\frac{4}{7}$ | 公 $\frac{8}{2}$ 斤 $\frac{4}{7}$ | 公 $\frac{8}{2}$ 斤 $\frac{4}{7}$ |