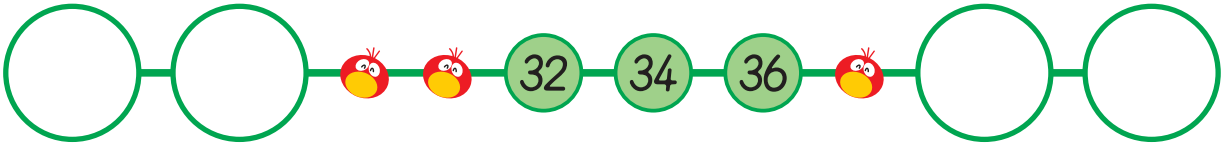


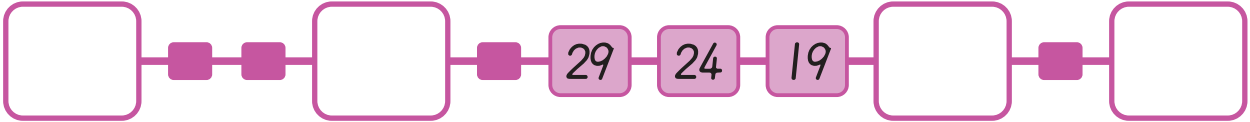
X1 score

1



X2 score

2



X3 score

3

$$65 + ( \quad ) = 80$$

$$57 - ( \quad ) = 48$$

X4 score

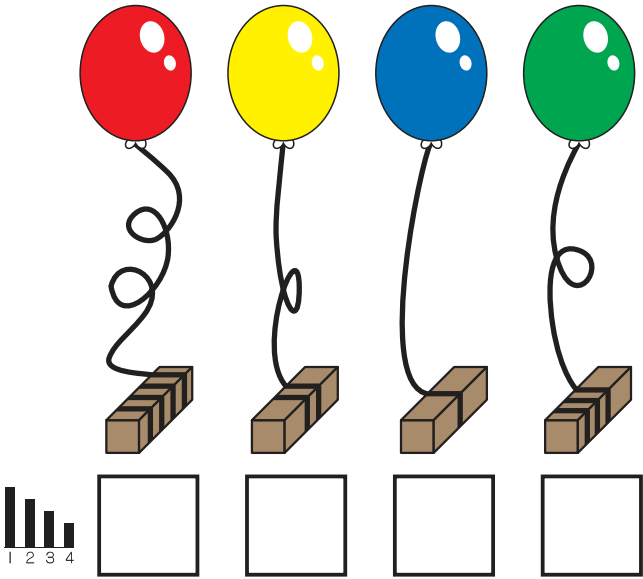
4

Sandy and Cathy bought 30 stickers each.  
 Cathy gives Sandy 12 of her stickers.  
 Sandy will have (      ) more stickers than Cathy.

X5 score

5

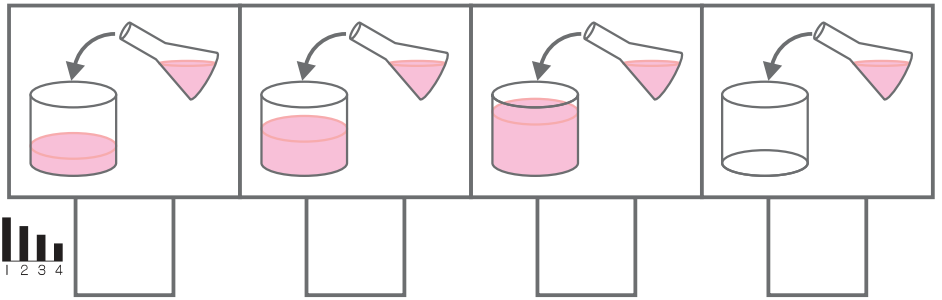
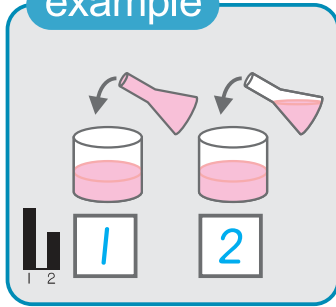
example



X6 score

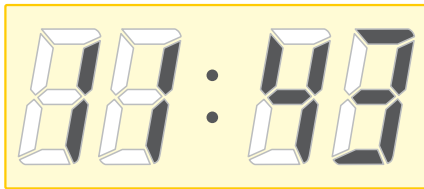
6

example



X7 score

7

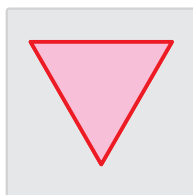
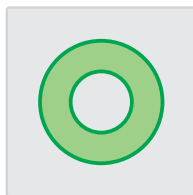
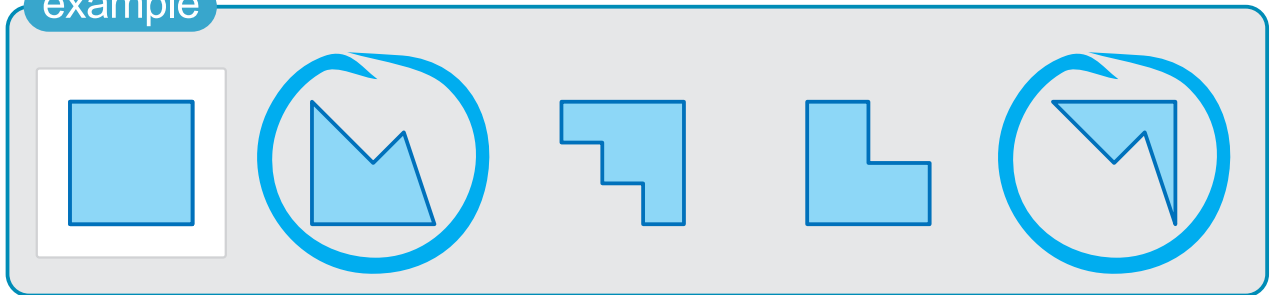


The minute hand is between ( ) and ( ).  
If the minute hand started at 12,  
it moved ( ) small spaces.

X8 score

8

example



More questions are on the next page.

X9 score

9

The table shows the number of sweaters sold in the past three days :

	Tuesday	Wednesday	Thursday
White	4	2	3
Black	1	3	4
Gray	3	1	2

1 Please mark "✓" for each sweater sold. (unit: piece)

Sweaters sold on Tuesday	✓	✓	✓	✓	✓	✓	✓		
Sweaters sold on Wednesday									
Sweaters sold on Thursday									

2

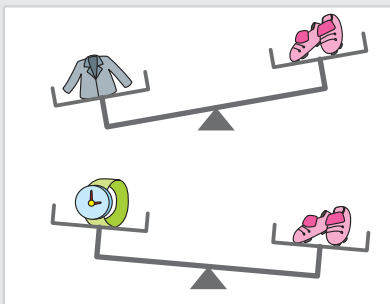
	White	Black	Gray
Tally (≡≡≡)	≡≡≡ ≡≡≡		
Number	(     )	(     )	(     )

(unit: piece)

X10 score

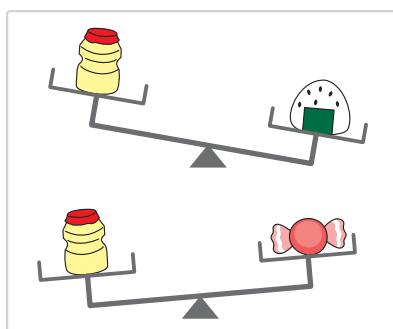
10

example



(  ,  ,  ) is the heaviest,

(  ,  ,  ) is the lightest.



(  ,  ,  ) is the heaviest,

(  ,  ,  ) is the lightest.



X11 score

11

Write the correct numbers in the boxes .

$$\begin{array}{r} 32 \\ + 15 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 62 \\ + 19 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 76 \\ - 24 \\ \hline \square \square \end{array}$$

$$\begin{array}{r} 50 \\ - 37 \\ \hline \square \square \end{array}$$

X12 score

12

Fill in the  with  $>$ ,  $=$ ,  $<$ :

example








$\begin{array}{l} \square 100 \\ \square 100 \\ \square 100 \end{array}$	$\begin{array}{l} \textcircled{1} \textcircled{1} \\ \textcircled{1} \\ \textcircled{1} \\ \textcircled{1} \end{array}$	<input type="text"/>	$\begin{array}{l} \square 100 \textcircled{50} \\ \square 100 \textcircled{10} \textcircled{10} \\ \square 100 \textcircled{10} \textcircled{10} \end{array}$	$\begin{array}{l} \textcircled{1} \\ \textcircled{1} \\ \textcircled{1} \end{array}$
( 355 )			( 392 )	

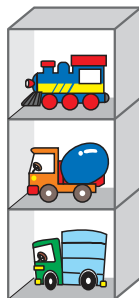
$\begin{array}{l} \textcircled{50} \textcircled{1} \\ \square 500 \textcircled{10} \\ \textcircled{5} \end{array}$	<input type="text"/>	$\begin{array}{l} \square 100 \textcircled{50} \textcircled{5} \textcircled{1} \\ \square 100 \textcircled{50} \textcircled{1} \textcircled{1} \\ \square 100 \textcircled{10} \textcircled{1} \textcircled{1} \\ \textcircled{1} \end{array}$
( )		( )

$\begin{array}{l} \square 100 \textcircled{10} \\ \square 100 \textcircled{10} \\ \square 100 \textcircled{10} \end{array}$	<input type="text"/>	$\begin{array}{l} \square 100 \textcircled{50} \textcircled{10} \textcircled{1} \\ \square 100 \textcircled{50} \textcircled{10} \textcircled{1} \\ \square 100 \textcircled{50} \textcircled{10} \end{array}$
( )		( )

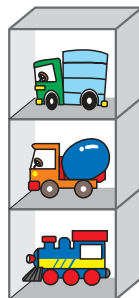
X13 score

13

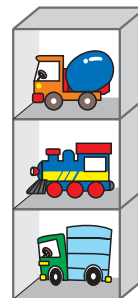
There are three different toys: , , .  
Lydia puts  under  and  above .  
Check (✓) the right shelf.



( )



( )



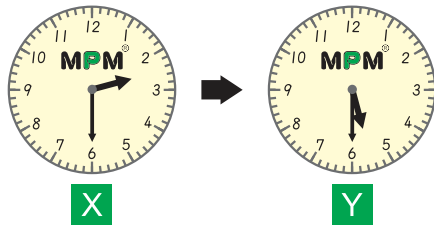
( )



More questions are on the next page.

X14 score

14



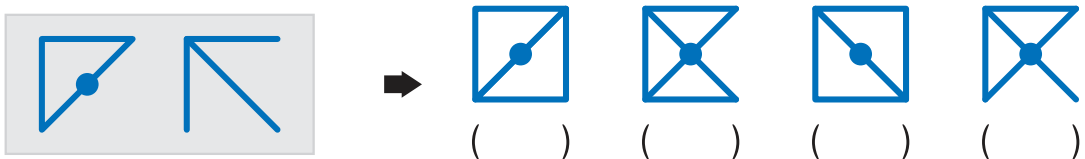
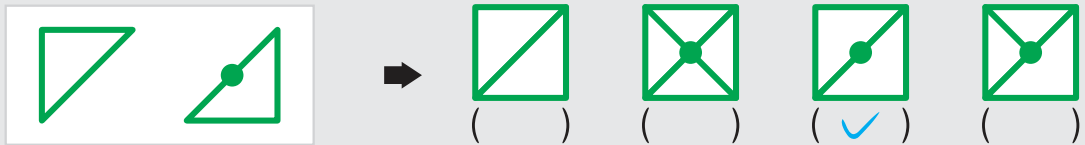
Which sentence is **wrong** about the clocks?

- (A) The short hand on clock X is between 2 and 3. The long hand is at 6. It is 2:30.
- (B) The hour hand on clock Y is between 5 and 6. The minute hand is at 6. It is 5:30.
- (C) To get from clock X to clock Y, the short hand must go around 3 times. 3 hours will have passed.
- (D) On a digital clock, clock Y shows 5:30.

X15 score

15

example



X16 score

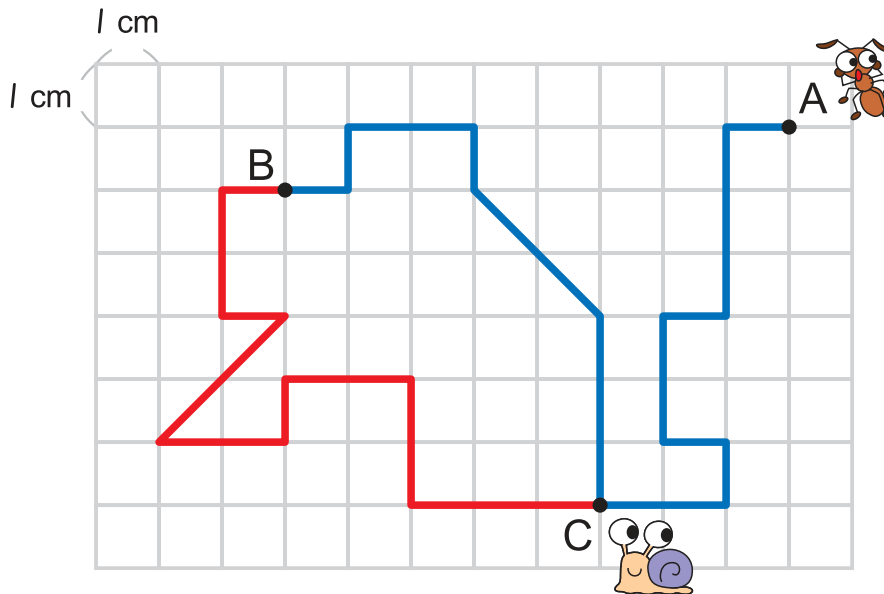
16

Write the equation below using three of the four numbers:  
18, 28, 23, and 41.

$( \quad ) + ( \quad ) = ( \quad )$

X17 score

17



- 1 If followed the path from A to C, it will walk (    ) cm.
- 2 moved from C to B. If he follows the path, he will walk (    ) cm (more, less) than the path.

X18 score

18

Peter and Kevin are reading the same book.  
 Yesterday, Peter read 35 pages and Kevin read 53 pages.  
 They both read 10 pages this morning.  
 Over the two days, Kevin read (    ) more pages than Peter.

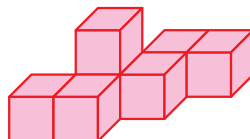
X19 score

19

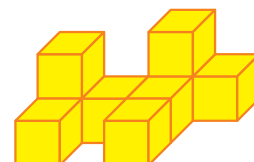
example



( 5 )



(    )



(    )



More questions are on the next page.

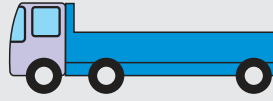
X20 score

20

Follow the pattern of  ,  ,  .

Left

Right



the 1<sup>st</sup> flower

the 2<sup>nd</sup> flower

the 5<sup>th</sup> flower



is covering (      )



, (      )



, and (      )

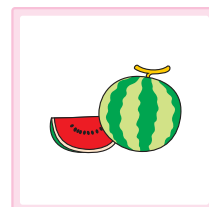
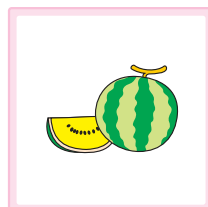
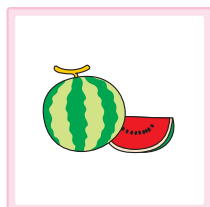
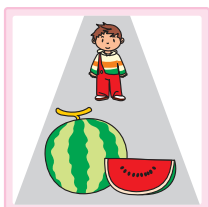
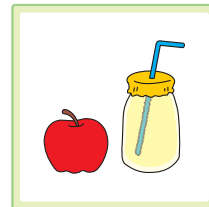
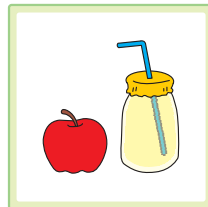
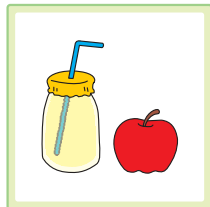
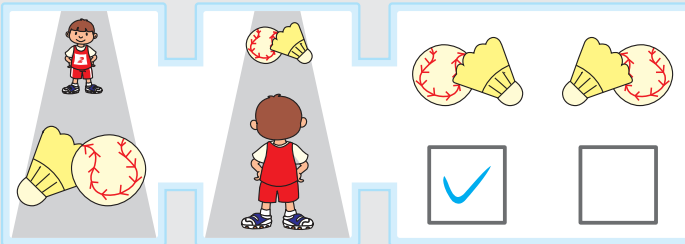


.

X21 score

21

example



X22 score

22

$D - 4 = 9$

$B + 6 = 12$

$A = ( \quad )$

$C = ( \quad )$

$15 - C = 6$

$5 + A = 13$

$B = ( \quad )$

$D = ( \quad )$

X23 score

23

From Question **22** :

$E = 4$

$F = 20$

$D + E = ( \quad )$

$F - B = ( \quad )$

X24 score

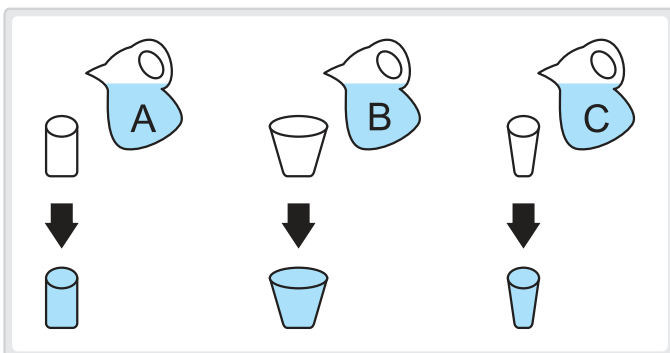
24

There are 18 people in the classroom.

If 3 people walk in and 6 people leave, how many people are now in the classroom? (  ) people.

X25 score

25



There are three jugs with the same amount of water.

If we pour one cup out of each jug, which jug will have the most water left? (  )

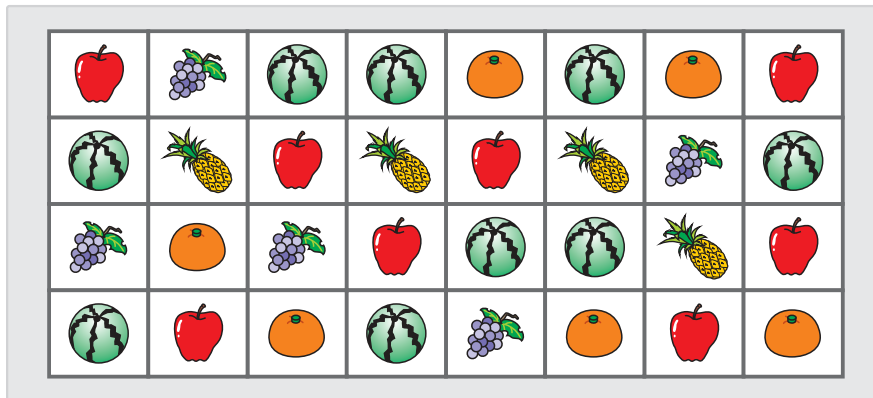
More questions are on the next page.



X26 score

26

Students in class A voted for their favourite fruit.  
Each student had one vote, shown below :








Please tally (  ) the votes.

		( 8 ) votes
		(   ) votes
		(   ) votes
		(   ) votes
		(   ) votes

X27 score

27

From Question **26** :

- Most students like (  ,  ,  ,  ,  ).
- There's a difference of (   ) votes between the fruit with the most votes and the fruit with the least votes.



X28 score









28

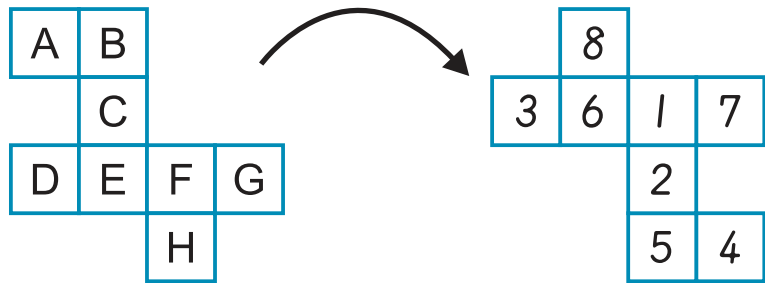
●, ▲, ■ are different numbers. Follow the pattern below.  
The smallest 3-digit number we can make using ●, ▲, ■ is  
(      ).





1, 5, 0, 4, 6, 1, 5, 0, 4, 6, 1, ●, 0, 4, 6, ▲, 5, ■, 4, 6, ……

X29 score

29

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



 ( 8 )     (      )     (      )     (      )

X30 score

30

From Question 29 :

$$\text{red bird with flowers} + \text{green triangle} + \text{blue heart} = ( \quad )$$

$$\text{yellow circle} - \text{red square} + \text{brown star} = ( \quad )$$