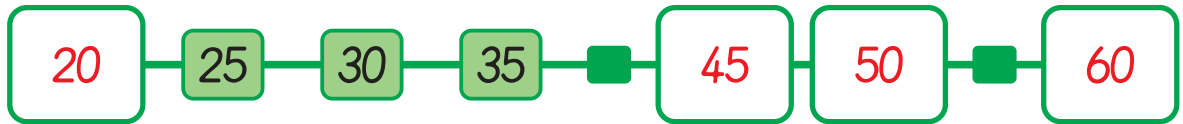


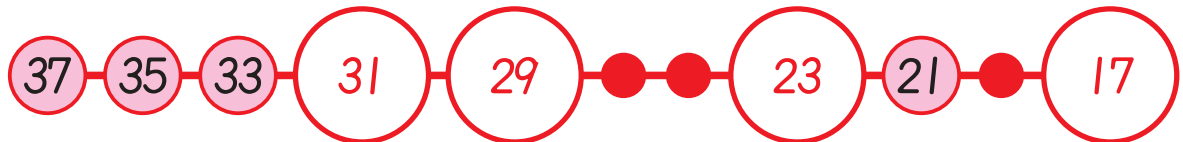
X1 score

1



X2 score

2



X3 score

3

$$84 - 67 = \heartsuit, \heartsuit = (17)$$

X4 score

4

Jerry has 4 $\textcircled{10}$ and 2 $\textcircled{5}$. After Dad gives him 3 more $\textcircled{5}$ and 3 more $\textcircled{1}$, he'll have (68) cents.

X5 score

5

- Which is **wrong** about the number "106" ? (C)
- (A) The number is made of one hundred and six ones.
 - (B) The digit at the tens place is 0.
 - (C) The number is read as "one hundred and two".
 - (D) The 1 digit at the hundreds place means 100.

X6 score

6

Which month of the year is shown on the right? What's the date for the fourth Tuesday of the month? (D)

- (A) January, 25 (B) January, 26
(C) February, 25 (D) February, 26

	Mon	Tues	Wed	Thurs		
					1	
	4	5	6	7	8	
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

X7 score

7

Write the correct numbers in the boxes .

$\begin{array}{r} 28 \\ + 42 \\ \hline \end{array}$	$\begin{array}{r} \boxed{5}9 \\ + 1\boxed{4} \\ \hline \end{array}$	$\begin{array}{r} 61 \\ - 25 \\ \hline \end{array}$	$\begin{array}{r} 9\boxed{7} \\ - \boxed{8}6 \\ \hline \end{array}$
$\boxed{7}\boxed{0}$	73	$\boxed{3}\boxed{6}$	11

X8 score

8

example



(✓)



()



()



()



()



(✓)



()



()



()



()



(✓)



()

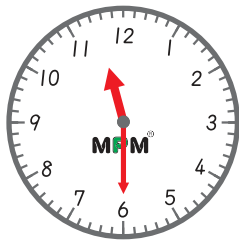


More questions are on the next page.

X9 score

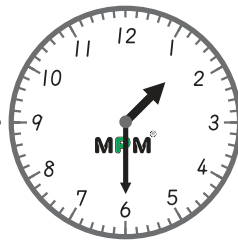
9

Please draw and write the correct time on the clocks below.



11 : 30

2 hours before



1 : 30

(4) hours later

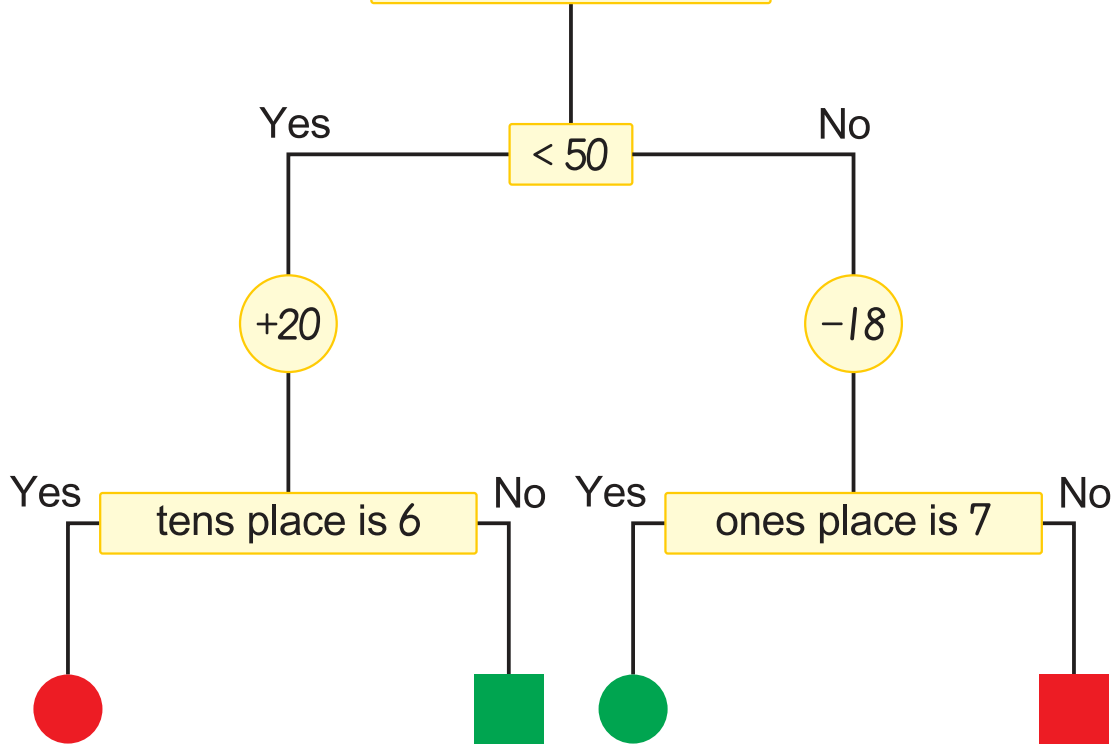


5 : 30

X10 score

10

43, 54, 37, 65



	○	□
3	47	57
2	63	36

X11 score

11

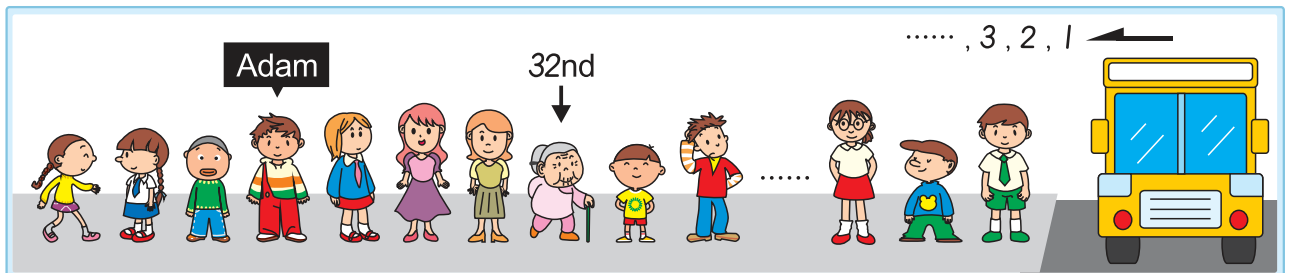
Pour the water from bottle B to bottle A.
Rank the amount of water in A.

1

2

X12 score

12



Answer the questions by looking at the picture.

1 Adam is number (36). is (2) in line.

2 Adam's mom is the 3rd person in front of Adam.

(, ,) is Adam's mom.

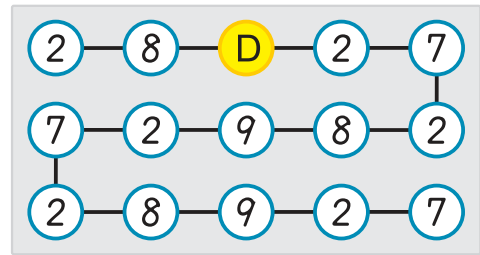
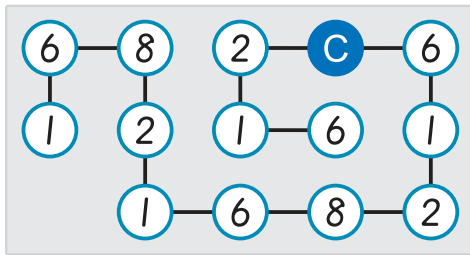
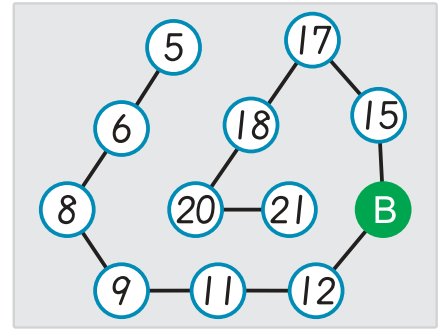
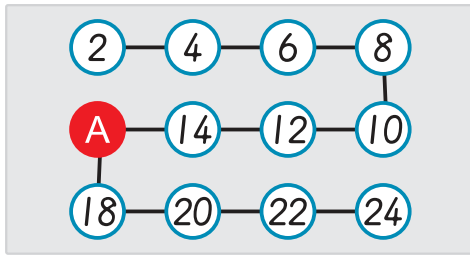


More questions are on the next page.

X13 score

13

Answer the questions by looking at the patterns.



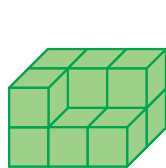
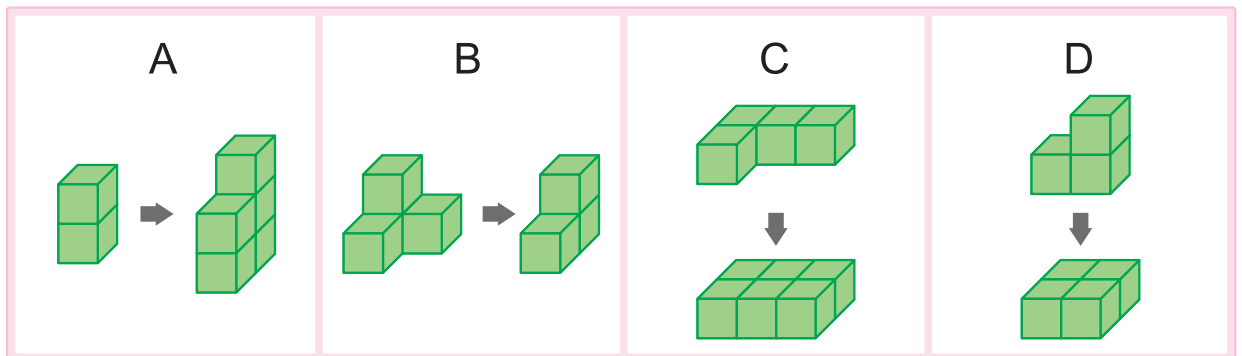
A = (16)

B = (14)

C + D = (17)

X14 score

14



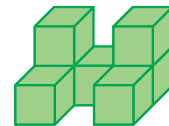
(C)



(A)



(D)



(B)

X15 score

15

A bottle of milk is \$2, a bottle of juice is \$4, and a loaf of bread is \$3. Lisa buys a loaf of bread and 2 bottles of milk. How much money does she pay? (7) dollars.



X16 score

16

MPM Store

CM 54935732

CAP \$25

SCARF \$38

GLOVES \$16

MPM

George's receipt from the MPM Store is shown on the left.

If George pays \$100, how much change will he get? (21) dollars.

X17 score

17

	TRA	THSR
Taipei	08 : 30	08 : 30
Hsinchu	09 : 30	
Taichung	10 : 30	09 : 30



Watson

Watson: It will take me fewer hour (s) to get to Taichung from Taipei by THSR than by TRA.



Jenny

Jenny: It takes only hour (s) to get to Taichung from Taipei by THSR. If I leave Taipei at 8:30, I'll arrive in Taichung at :30.

X18 score

18

Given $A > B > C$, and $15 + 16 = A$, $40 - 17 = C$

The greatest number B can be is (30).

The smallest number B can be is (24).



More questions are on the next page.

X19 score

19

Mark has 2 \$100 bills. He buys fruits for \$124. Which shows that the cashier gave him the **wrong change**? (D)

(A) 10 10 10 10 10 10 10 1 1 1 1 1 1

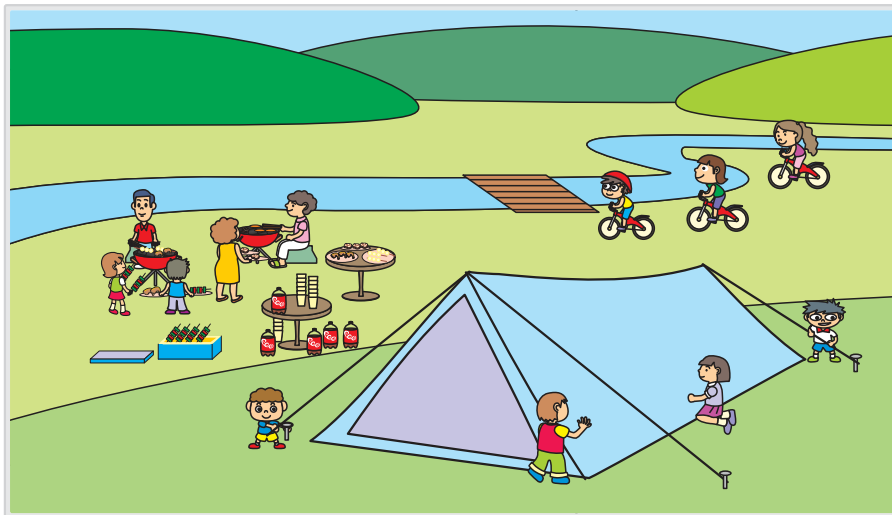
(B) 50 10 10 1 1 1 1 1 1

(C) 50 10 10 5 1

(D) 50 5 5 5 5 5

X20 score

20



	BBQ	Setting up a tent	Biking
Tally (Use " III ")	III	IIII	III
Number of people	5	4	3

X21 score

21

1 From 20, (setting up a tent, BBQ, **biking**) has the least number of people.

2 There are (12) people in the field.

X22 score

22



X23 score

23

Lily has yellow and white cards. There are 14 more white cards than yellow ones. There are 39 white cards. How many cards does Lily have in total? (64) cards

X24 score

24

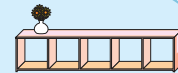
Patrick puts some things on the shelf. Read the hints and show where the things are on the shelf.

Hint 1 The hat is on the far left.

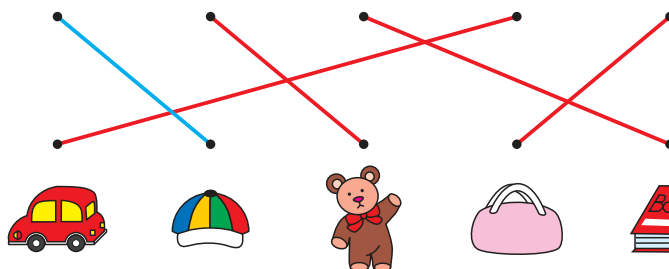
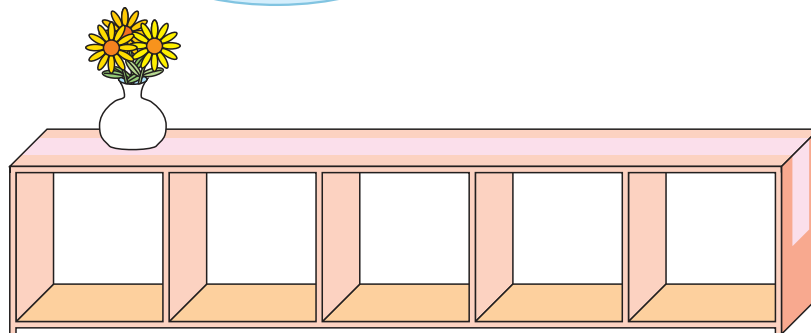
Hint 2 The teddy bear is to the left of the book.

Hint 3 The teddy bear is not beside the toy car.

Hint 4 The purse is the farthest from the hat.



Patrick



More questions are on the next page.

X25 score

25

There are three classes in MPM Math High School. The following table shows how students get to school.

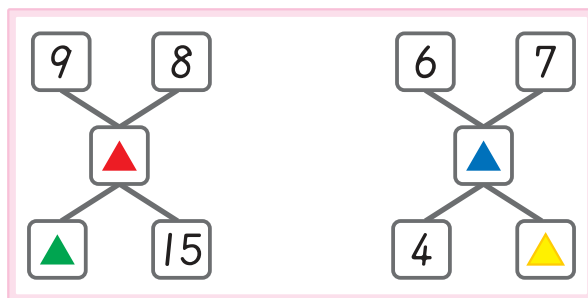
(Unit: person)

Class \ Transportation	Bus	Train	Motorcycle	Skytrain
A	7	6	2	7
B	9	10	7	4
C	6	8	3	5
Total	22	24	12	16

- The most number of students get to school by (**train**).
- The least number of students get to school by (**motorcycle**).

X26 score

26



= (17)

= (2)

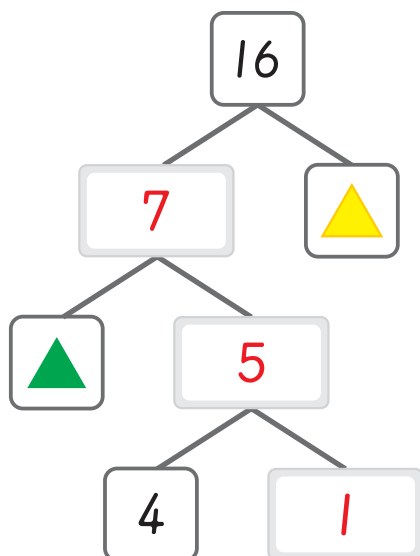
= (13)

= (9)

X27 score

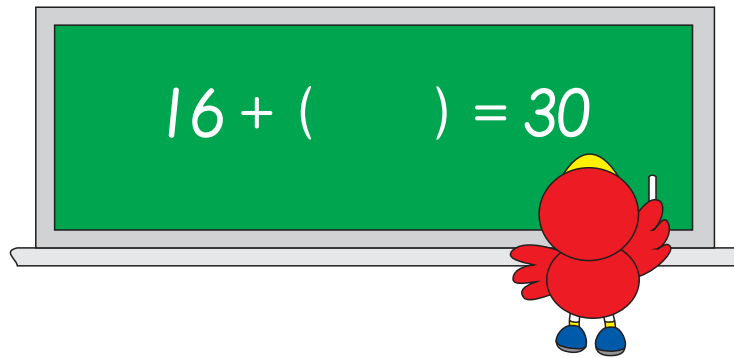
27

From **26**, fill in the blanks.



X28 score

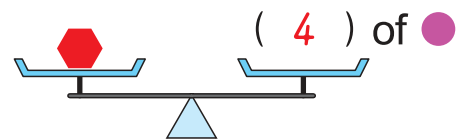
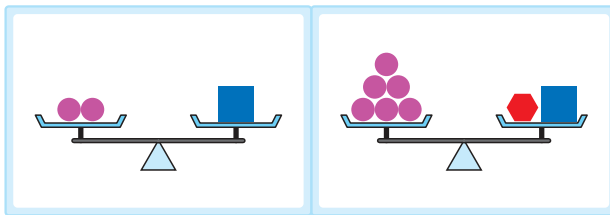
28



Mr. Pelican wrote an equation on the blackboard.
 Joe thought the number 30 was some other number and
 wrote 20 in the ().
 What number did Joe think 30 was? (36)

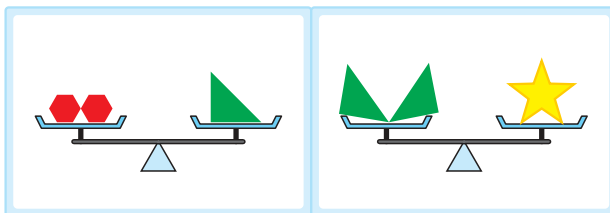
X29 score

29



X30 score

30



From ²⁹, a ★ is equal to (16) ● .