

Mathematics

數學

Mock Paper 4

模擬試卷(四)

五年級下學期

題號	學習重點	範疇	題號	學習重點	範疇
1	多位數(5上)	數	23	摺紙圖樣(5下)、 長方體的體積(5下)	度量
2	小數加法(4下)		24	體積(5下)	
3	倍數和因數(4上)		25	長方體的體積(5下)	
4	整數乘法(4上)		26	棒形圖(4上)	數據處理
5	分數除法(5下)		27	複合棒形圖(5上)	
6	分數四則混合計算(5下)		28	代數式(5下)	代數
7	分數除法(5下)		29	代數式(5下)	
8	整數四則混合計算(4下)		30	方程(5下)	
9	分數四則混合計算(5下)		31(a)	分數四則混合計算(5下)	數
10	分數四則混合計算(5下)		31(b)	面積(4下)	度量
11	分數的認識(4下)		32(a)	八個方向(5上)	圖形與 空間
12	質數和合成數(4上)		32(b)	長方體的體積(5下)	度量
13	小數加減混合計算(4下)		33(a)	複合棒形圖(5上)	數據處理
14	摺紙圖樣(5下)		33(b)	複合棒形圖(5上)	
15	八個方向(5上)	33(c)	複合棒形圖(5上)		
16	摺紙圖樣(5下)	圖形與 空間	34(a)	分數四則混合計算(5下)	數
17	四邊形(4上)		34(b)	方程(5下)	代數
18	圖形分割(4上)		35	分數四則混合計算(5下)	數
19	圓的認識(5下)		36(a)	摺紙圖樣(5下)	圖形與 空間
20	面積(4下)、摺紙圖樣(5下)	度量	36(b)	體積(5下)	度量
21	多邊形的面積(5上)				
22	體積(5下)				

Time allowed for the test: 50 minutes

測驗時間：50分鐘

Instructions:

1. This test contains two sections:
Section A: Questions 1-30
Section B: Questions 31-36
2. Answer ALL questions.
3. Write your answers on the answer sheet.
4. Write your name, class and class number on the answer sheet.
5. You may do your rough work in the blank space of this test booklet and there is no need to rub it out after the test.
6. The use of calculator is not allowed.

學生須知：

1. 本測驗卷共有兩部分：
甲部：第1至第30題
乙部：第31至第36題
2. 全部題目均須作答。
3. 把答案寫在答題紙上。
4. 在答題紙上填寫學生姓名、班別及學號。
5. 學生可利用本測驗卷的空白部分做算草，測驗完畢後無須將算草擦去。
6. 不准使用計算機。

Note:

Not all diagrams are drawn to scale.

注意：

部分附圖不依比例繪畫。

SECTION A (60 marks)

Choose the correct answer. You only need to write down the letter preceding the selected answer.

甲部 (60分)

選出正確的答案。學生只須填上所選答案前的英文字母。

1. In the number 362 187, how many times of the value of '8' is that of '2'?

- A. 100
- B. 40
- C. 25
- D. 4

1. 在362 187這個數中，「2」的數值是「8」的多少倍？

- A. 100
- B. 40
- C. 25
- D. 4

2. Which of the following has the largest value?

- A. $0.06 + 6.06 + 0.6$
- B. $0.6 + 6.6 + 6.06$
- C. $0.6 + 0.06 + 6.6$
- D. $6 + 0.06 + 0.6$

2. 下列哪一項的值最大？

- A. $0.06 + 6.06 + 0.6$
- B. $0.6 + 6.6 + 6.06$
- C. $0.6 + 0.06 + 6.6$
- D. $6 + 0.06 + 0.6$

3. Which of the following are the H.C.F. and the L.C.M. of 6 and 14?

- | | <u>H.C.F.</u> | <u>L.C.M.</u> |
|----|---------------|---------------|
| A. | 2 | 42 |
| B. | 3 | 64 |
| C. | 42 | 2 |
| D. | 64 | 3 |

3. 以下哪一組是6和14的H.C.F.和L.C.M.？

- | | <u>H.C.F.</u> | <u>L.C.M.</u> |
|----|---------------|---------------|
| A. | 2 | 42 |
| B. | 3 | 64 |
| C. | 42 | 2 |
| D. | 64 | 3 |

4. Sunshine Primary School will hold an opening ceremony in its school hall. There will be an audience of 900 people. How should the school arrange the seats for all of them?

	<u>Number of Rows</u>	<u>Number of Seats per Row</u>
A.	22	38
B.	29	32
C.	38	23
D.	31	29

4. 陽光小學將會在禮堂舉行開學禮，觀眾人數為900人，學校應怎樣擺放座位，才可容納所有觀眾？

	<u>行數</u>	<u>每行座位數目</u>
A.	22	38
B.	29	32
C.	38	23
D.	31	29

5. How many ' $\frac{4}{5}$'s should be added together to make the sum of 20?

- A. 80
- B. 25
- C. 16
- D. 8

5. 多少個 $\lceil \frac{4}{5} \rceil$ 相加後的總和是20？

- A. 80
- B. 25
- C. 16
- D. 8

6. The total distance of a nature trail is $4\frac{2}{5}$ km. Eric walked $1\frac{5}{8}$ km. How much more should he walk in order to reduce the remaining distance to half of the total distance?

- A. $\frac{23}{40}$ km
- B. $\frac{31}{40}$ km
- C. $2\frac{1}{5}$ km
- D. $2\frac{31}{40}$ km

6. 自然教育徑全程長 $4\frac{2}{5}$ km，嘉和已經走了 $1\frac{5}{8}$ km。他要再走多少，才能使剩餘的路程減至全程的一半？

- A. $\frac{23}{40}$ km
- B. $\frac{31}{40}$ km
- C. $2\frac{1}{5}$ km
- D. $2\frac{31}{40}$ km

7. $10\frac{1}{2}$ L of milk is poured into bottles of $\frac{1}{5}$ L each. How many bottles can be filled up at most?

- A. 2
- B. 3
- C. 52
- D. 53

7. 有牛奶 $10\frac{1}{2}$ L，最多可注滿容量是 $\frac{1}{5}$ L 的瓶子多少個？

- A. 2
- B. 3
- C. 52
- D. 53

8. Jane and her two sisters bought a pair of earrings for their mother and each of them paid \$125. Later the salesman found that he had made a mistake in the bill and refunded \$36 to them. How much did each person actually pay?

- A. \$137
- B. \$113
- C. \$107
- D. \$89

8. 美佳和兩位姊姊合資購買一對耳環給媽媽，每人付了\$125。後來店員發現賬單出錯了，退還了\$36給她們。每人實際應付款多少？

- A. \$137
- B. \$113
- C. \$107
- D. \$89

9. There were 102 male employees in a company. If female employees were $\frac{1}{6}$ more than male employees, how many employees were there?

- A. 119
- B. 158
- C. 221
- D. 234

9. 某公司共有男性員工102人。如果女性員工比男性員工多 $\frac{1}{6}$ ，該公司共有員工多少人？

- A. 119
- B. 158
- C. 221
- D. 234

10. A pencil sharpener costs $\$28\frac{4}{5}$. A pencil costs $\$3\frac{1}{2}$. Mabel has $\$40$ originally. After buying a pencil sharpener, how many pencils at most can she buy with the money left?

- A. 12
- B. 11
- C. 4
- D. 3

10. 每個筆刨售 $\$28\frac{4}{5}$ ，每枝鉛筆售 $\$3\frac{1}{2}$ ，雨琪原有 $\$40$ ，買了一個筆刨後，餘款最多可以買鉛筆多少枝？

- A. 12
- B. 11
- C. 4
- D. 3

11. If $\frac{24}{\heartsuit} = \frac{\blacklozenge}{7}$ and $\frac{\blacklozenge}{7}$ is an improper fraction, what numbers can \heartsuit and \blacklozenge be?

- A. $\heartsuit = 32, \blacklozenge = 6$
- B. $\heartsuit = 28, \blacklozenge = 4$
- C. $\heartsuit = 21, \blacklozenge = 7$
- D. $\heartsuit = 21, \blacklozenge = 8$

11. 如果 $\frac{24}{\heartsuit} = \frac{\blacklozenge}{7}$ ，且 $\frac{\blacklozenge}{7}$ 是假分數，那麼 \heartsuit 和 \blacklozenge 可能是什麼數字？

- A. $\heartsuit = 32, \blacklozenge = 6$
- B. $\heartsuit = 28, \blacklozenge = 4$
- C. $\heartsuit = 21, \blacklozenge = 7$
- D. $\heartsuit = 21, \blacklozenge = 8$



Prime Number
質數



Composite Number
合成數

12. A 3-digit code is formed by a 2-digit prime number and a 1-digit composite number as shown above. Which of the following can be the code?

- A. 416
- B. 472
- C. 813
- D. 935

12. 一個三位數密碼，是由一個兩位質數和一個一位合成數組成，如上圖所示。以下哪一個可能是這個密碼？

- A. 416
- B. 472
- C. 813
- D. 935

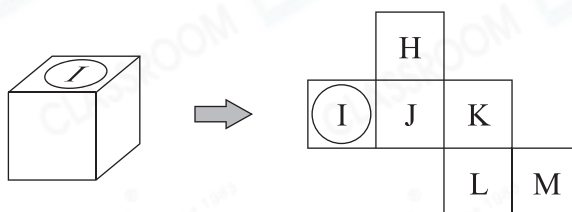
Stationery 文具	Notebook 筆記簿	Ruler 尺子	Pencil box 筆盒
Marked Price 標價	\$23.50	\$8.50	\$45.80

13. Jersey wanted to buy a ruler and a pencil box. When he was paying with a \$100 note, the cashier told him that the pencil box was on sale and gave him \$50.9 change. How much was the pencil box cheaper?

- A. \$3.3
- B. \$4.6
- C. \$5.2
- D. \$6.7

13. 澤超打算購買一把尺子和一個筆盒，並以一張\$100鈔票付款。收銀員告訴他筆盒正以特價發售，因此找回\$50.9給他，筆盒的售價比標價便宜了多少？

- A. \$3.3
- B. \$4.6
- C. \$5.2
- D. \$6.7



14. A cubic box is unfolded to give a net, as shown in the above figure. If the face with the letter 'I' is the top of the box, which letter is at the bottom of the box?

- A. H
- B. K
- C. L
- D. M

14. 把一個正方體箱子展開後，得出一個摺紙圖樣，如上圖所示。如果摺紙圖樣中寫有字母「I」的一面是箱子的頂部，那麼它的底部是哪一個字母？

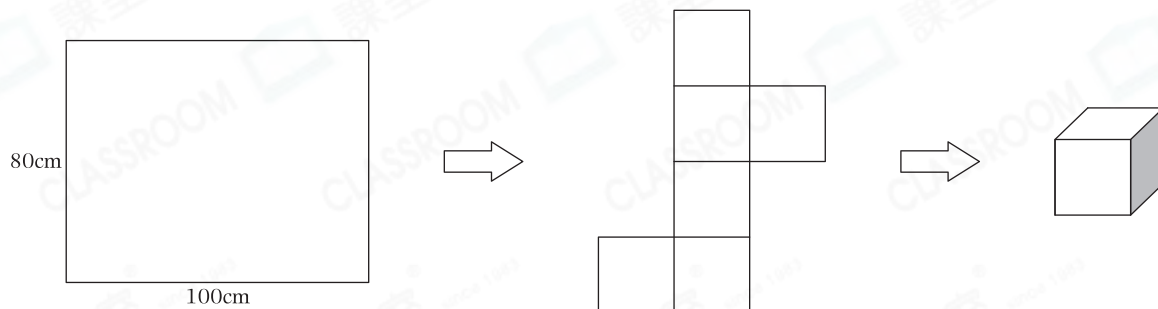
- A. H
- B. K
- C. L
- D. M

15. Area P is 100m to the east of Area Q. Area R is 100m to the south of Area P. In which direction is Area Q from Area R?

- A. northeast
- B. southeast
- C. northwest
- D. southwest

15. P區在Q區的東方100m，R區在P區的南方100m，Q區在R區的哪一方？

- A. 東北
- B. 東南
- C. 西北
- D. 西南

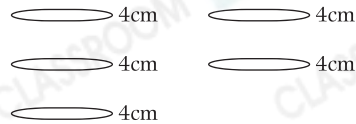
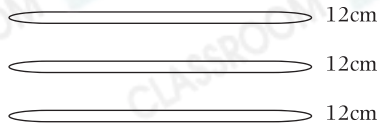


16. The above net of a cube is cut from a piece of rectangular cardboard of length 100cm and width 80cm. The net is then folded into a cube. What is the longest possible side of the cube formed?

- A. 25cm
- B. 28cm
- C. 36cm
- D. 40cm

16. 用一張長100cm，闊80cm的長方形卡紙，剪出一個如上的正方體摺紙圖樣。這個摺紙圖樣摺出的正方體的邊長最長是多少？

- A. 25cm
- B. 28cm
- C. 36cm
- D. 40cm

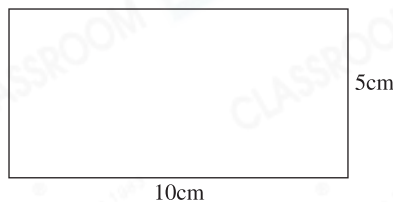


17. If all of the above eight sticks are used together to form a quadrilateral, which of the following quadrilaterals can be formed?

- I. rhombus
 - II. rectangle
 - III. parallelogram
- A. I and II only
 - B. I and III only
 - C. II and III only
 - D. I, II and III

17. 如果同時使用以上八枝竹籤組成一四邊形，可以組成以下哪些四邊形？

- I. 菱形
 - II. 長方形
 - III. 平行四邊形
- A. 只有I及II
 - B. 只有I及III
 - C. 只有II及III
 - D. I、II及III

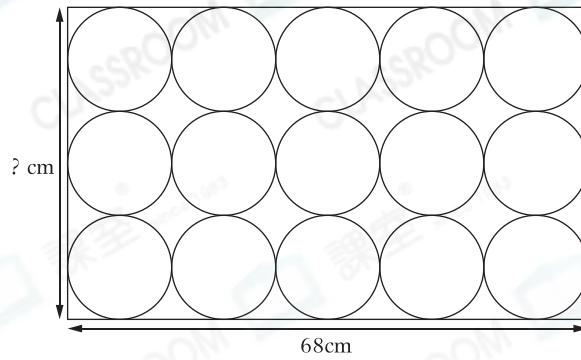


18. The above figure is a rectangle. A teacher cuts it into two figures of the same size and same shape. Which of the following shapes **cannot** be obtained?

- A. isosceles triangle
- B. square
- C. rectangle
- D. trapezium

18. 上圖是一個長方形，老師把它分割成兩個大小和形狀相同的圖形，以下哪一種圖形是他不可能分割得到的？

- A. 等腰三角形
- B. 正方形
- C. 長方形
- D. 梯形

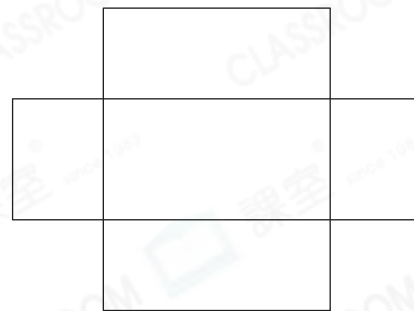
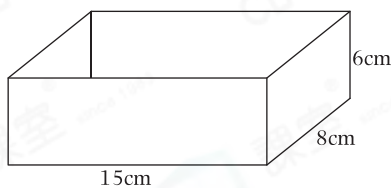


19. There are 15 circles of the same size in a rectangle, as shown above. What is the width of the rectangle?

- A. $13\frac{2}{5}$ cm
- B. $13\frac{3}{5}$ cm
- C. $39\frac{1}{5}$ cm
- D. $40\frac{4}{5}$ cm

19. 一個長方形內有 15 個大小相同的圓，如上圖所示。長方形的闊是多少？

- A. $13\frac{2}{5}$ cm
- B. $13\frac{3}{5}$ cm
- C. $39\frac{1}{5}$ cm
- D. $40\frac{4}{5}$ cm

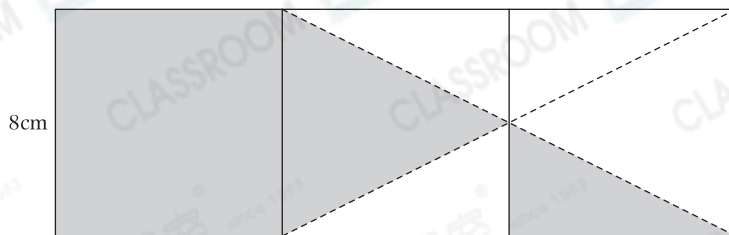


20. A cardboard box without lid is unfolded, as shown above. What is the area of the cardboard?

- A. 336cm^2
- B. 396cm^2
- C. 516cm^2
- D. 792cm^2

20. 如上圖所示，將一個無蓋卡紙盒展開。卡紙的面積是多少？

- A. 336cm^2
- B. 396cm^2
- C. 516cm^2
- D. 792cm^2

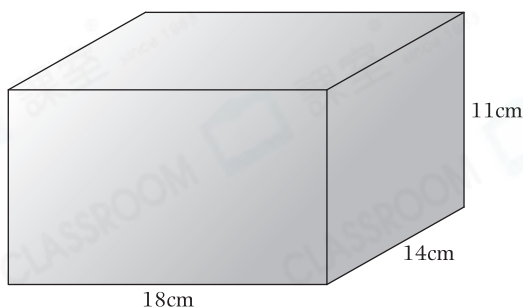


21. The above figure is formed by 3 squares of the same size. What is the area of the shaded part?

- A. 64cm^2
- B. 96cm^2
- C. 112cm^2
- D. 128cm^2

21. 上圖是由三個大小相同的正方形組成，陰影部分的面積是多少？

- A. 64cm^2
- B. 96cm^2
- C. 112cm^2
- D. 128cm^2

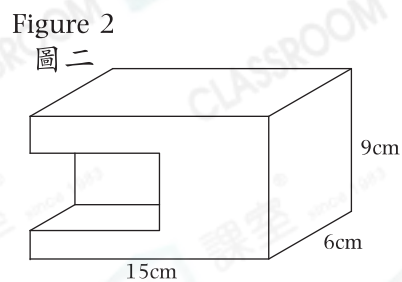
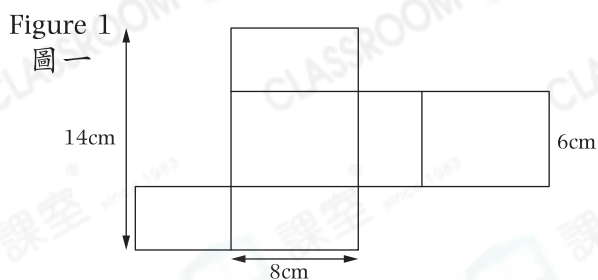


22. The above figure is a cuboid. To get the largest cube, how much should we cut off from the cuboid?

- A. 1141cm^3
- B. 1331cm^3
- C. 1441cm^3
- D. 2772cm^3

22. 上圖是一個長方體，要把長方體切去多少才可得到一個最大的正方體？

- A. 1141cm^3
- B. 1331cm^3
- C. 1441cm^3
- D. 2772cm^3

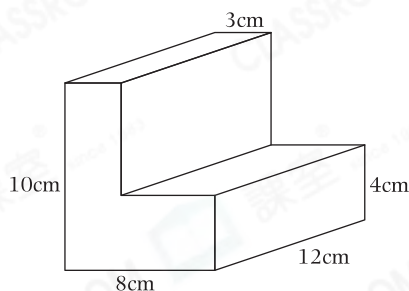


23. After the small cuboid formed by the net in Figure 1 is combined with the solid in Figure 2, a large cuboid with 15cm long, 6cm wide and 9cm high is formed. What is the volume of the solid in Figure 2?

- A. 384cm^3
- B. 426cm^3
- C. 480cm^3
- D. 618cm^3

23. 把圖一的摺紙圖樣摺成小長方體後，剛好可以和圖二組成一個長是15cm，闊是6cm，高是9cm的大長方體。圖二的體積是多少？

- A. 384cm^3
- B. 426cm^3
- C. 480cm^3
- D. 618cm^3



24. What is the volume of the above solid?

- A. 528cm^3
- B. 600cm^3
- C. 744cm^3
- D. 960cm^3

24. 上圖立體圖形的體積是多少？

- A. 528cm^3
- B. 600cm^3
- C. 744cm^3
- D. 960cm^3

25. There is a cuboid block with the base area 25cm^2 and height 48cm . It is cut five times and 6 small cuboid blocks of the same size are formed. What is the volume of each small cuboid block?

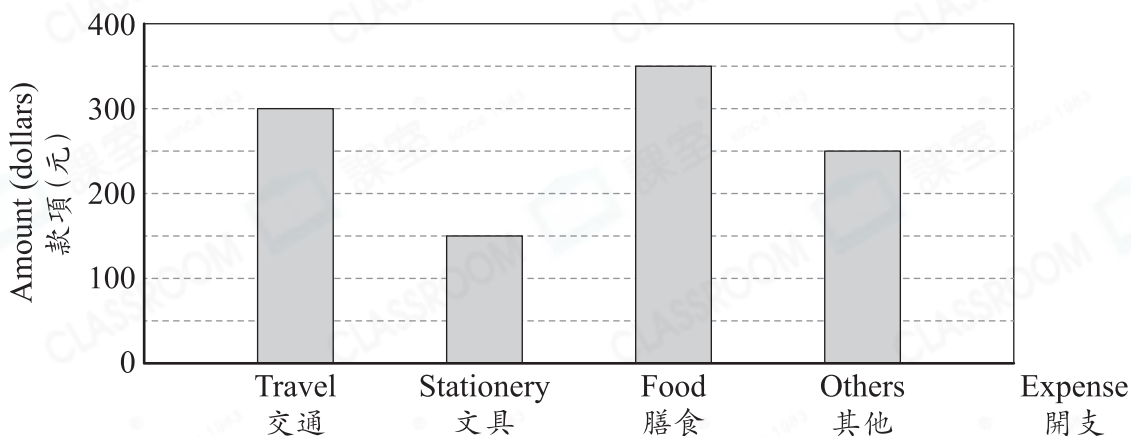
- A. 1200cm^3
- B. 288cm^3
- C. 200cm^3
- D. 150cm^3

25. 有長方體木條一根，底面積是 25cm^2 ，高是 48cm 。把它切割五次，分成6段大小相同的小長方體木條，每段小長方體木條的體積是多少？

- A. 1200cm^3
- B. 288cm^3
- C. 200cm^3
- D. 150cm^3

Cathy's Expense Last Week

倩蓓在上星期的開支



26. The above graph shows Cathy's expense last week. It was known that \$150 were remained as savings. How much did Cathy have originally last week?

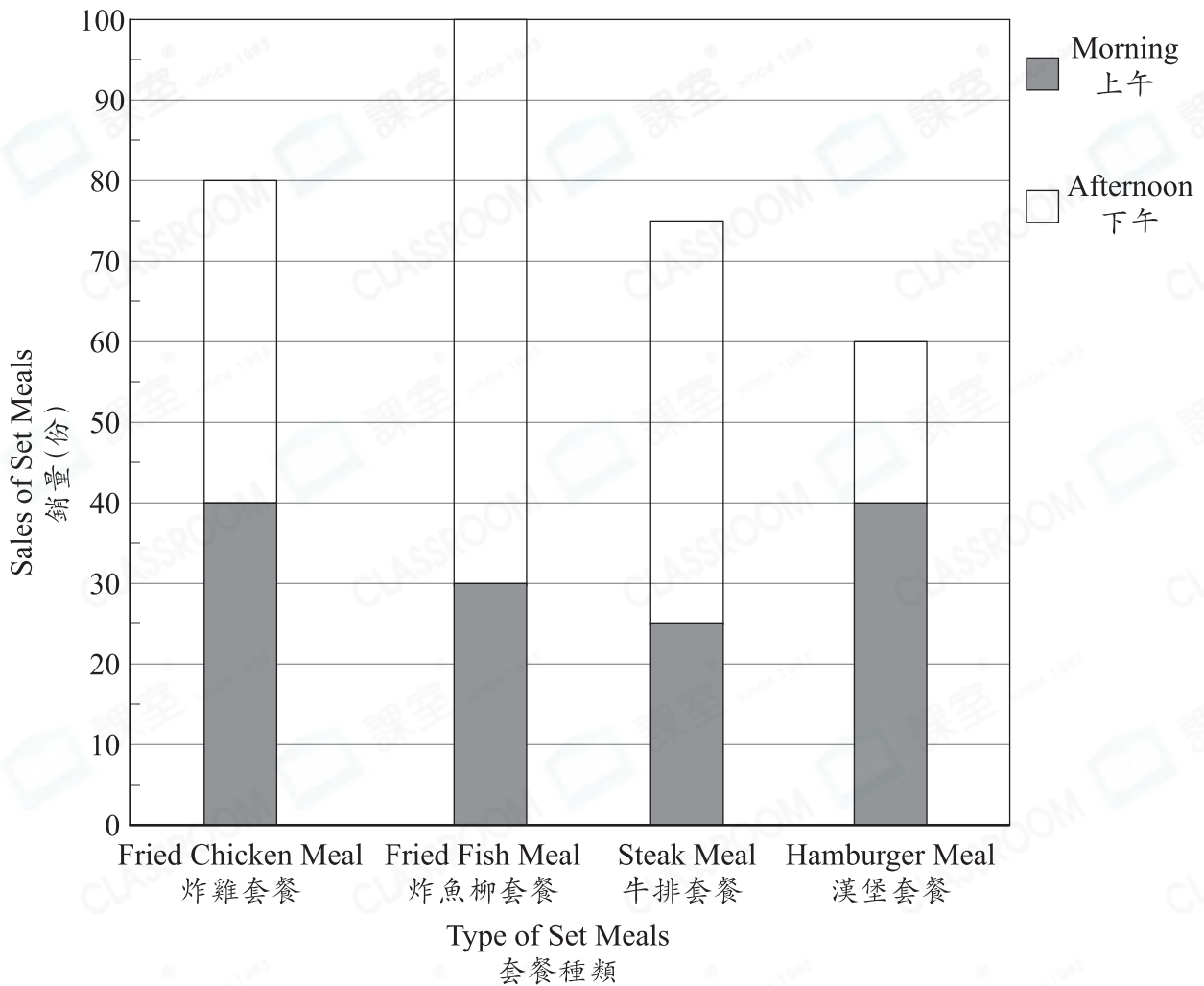
- A. \$1050
- B. \$1150
- C. \$1200
- D. \$1250

26. 上圖顯示倩蓓上星期的總開支。已知她上星期餘下\$150用作儲蓄，倩蓓上星期原有款項多少？

- A. \$1050
- B. \$1150
- C. \$1200
- D. \$1250

Sales of Set Meals in a Fast Food Restaurant Yesterday

快餐店昨天各款套餐的銷量



27. According to the above graph, which set meal has the sales in the morning half of that in the afternoon?

- A. Fried Chicken Meal
- B. Fried Fish Meal
- C. Steak Meal
- D. Hamburger Meal

27. 根據上圖，哪款套餐上午的銷量是下午的一半？

- A. 炸雞套餐
- B. 炸魚柳套餐
- C. 牛排套餐
- D. 漢堡套餐

28. There were 20 participants at a barbecue activity. The admission fee was \$30 each participant. The cost of renting barbecue tools was \$ K . What was the total cost of the activity?

- A. $\$(20K + 30)$
- B. $\$(K + 30)$
- C. $\$20(K + 600)$
- D. $\$(K + 600)$

28. 一個燒烤活動有20名參加者，每位參加者的入場費是\$30。租用燒烤工具的費用是\$ K 。整個活動的總費用是多少？

- A. $\$(20K + 30)$
- B. $\$(K + 30)$
- C. $\$20(K + 600)$
- D. $\$(K + 600)$

29. An eraser cost \$ X . There was a reduction of \$8 for buying 10 erasers, \$16 for buying 20 erasers, \$24 for buying 30 erasers and so on. Miss Cheung bought 50 erasers. How much should she pay?

- A. $\$(30X - 24)$
- B. $\$(30X - 28)$
- C. $\$(50X - 32)$
- D. $\$(50X - 40)$

29. 擦膠每塊售\$ X 。若購買10塊可減\$8，20塊可減\$16，30塊可減\$24，如此類推。張老師購買了50塊擦膠，她應付款多少？

- A. $\$(30X - 24)$
- B. $\$(30X - 28)$
- C. $\$(50X - 32)$
- D. $\$(50X - 40)$

30. If $\frac{y}{3} + 6 = 28$, then $5y - 6 = ?$

- A. 324
- B. 66
- C. 22
- D. 16

30. 如果 $\frac{y}{3} + 6 = 28$ ，那麼 $5y - 6 = ?$

- A. 324
- B. 66
- C. 22
- D. 16

End of Section A

甲部完

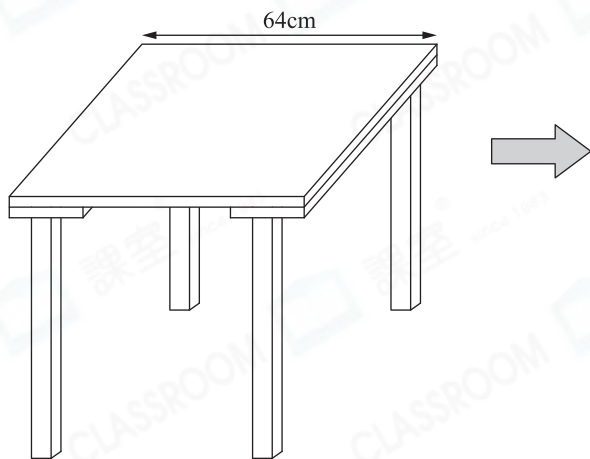
SECTION B (40 marks)

Working steps must be shown in answering questions in this section unless specified otherwise.

乙部 (40分)

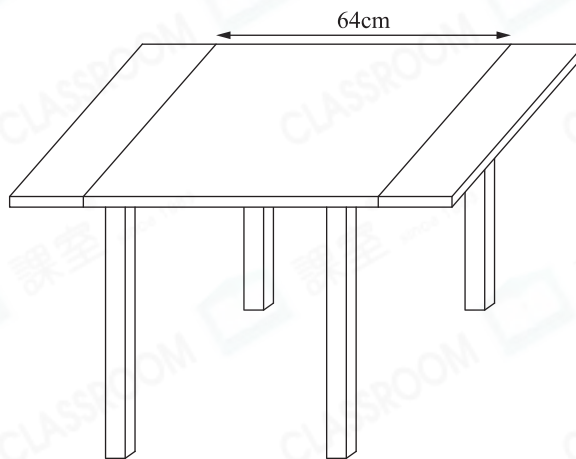
除特別指明外，在回答本部問題時，須列出計算步驟。

31. Mr Chan bought a square desk of side 64cm. When two ends of the desk were each extended to $\frac{3}{8}$ of the length of the original side, a rectangular desk could be formed, as shown below.



- (a) What was the length of the longer side of the desk after extension?
(Give the answer only) [2 marks]
- (b) As compared to the original desk, what was the increase in its area after extension? [4 marks]

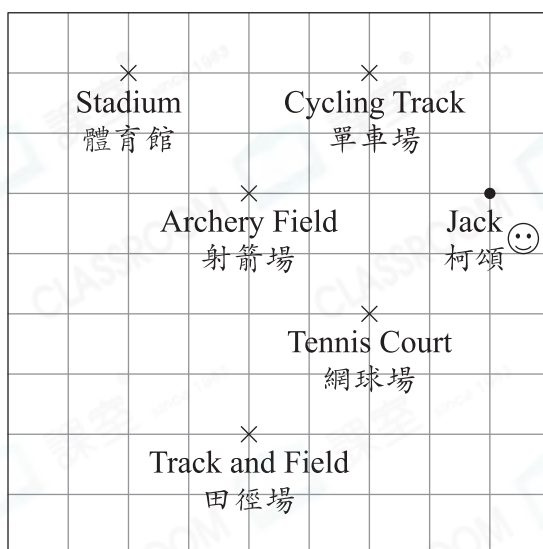
31. 陳先生購買了一張正方形書桌，邊長為64cm。當書桌兩端分別伸長原有邊長的 $\frac{3}{8}$ 長度，便可成為長方形書桌，如下圖所示。



- (a) 書桌伸延後，較長的一邊的長度是多少？(只須寫出答案) [2分]
- (b) 伸延後，書桌的面積比原來的增加了多少？ [4分]

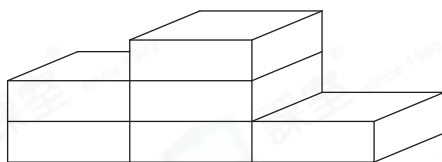
32. The following is the floor plan of Sports City.

32. 下圖是體育城的平面圖。



(a) The Tennis Court was in the northwest of the Track and Field. Jack ☺ wanted to go to the Cycling Track. To get the shortest route, in which direction should he go? (Give the answer only) [2 marks]

(a) 田徑場的西北方是網球場。柯頌☺想到單車場，他應往哪一個方向走，路程才是最短的？(只須寫出答案) [2分]

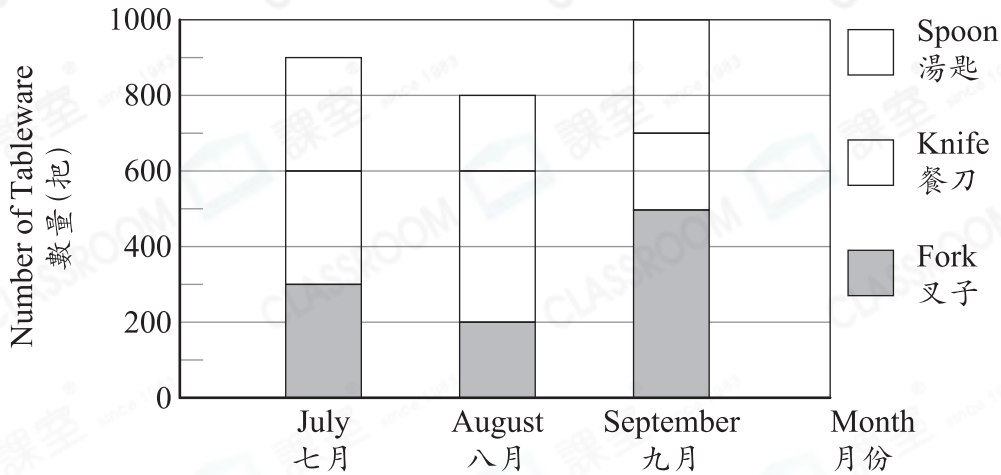


(b) There was a prize-giving stand in the Stadium. It was formed by 6 cuboids of the same size. The length of each cuboid was $1\frac{1}{4}$ m and the width was $\frac{4}{5}$ m. If the volume of the whole prize-giving stand was $1\frac{1}{5}$ m³, what was the height of each cuboid? [4 marks]

(b) 體育館設有頒獎台，它是由6個大小相同的長方體組成，每個長方體的長是 $1\frac{1}{4}$ m，闊是 $\frac{4}{5}$ m。如果整個頒獎台的體積是 $1\frac{1}{5}$ m³，每個長方體的高是多少？ [4分]

Sales of Three Types of Tableware

三款餐具的銷量



33. (a) As in the graph above, was the sales of knives increased or decreased in August when compared with that in July? What was the difference? (Give the answer only) [2 marks]

33. (a) 如上圖，八月餐刀的銷量比七月的是增加還是減少了？相差多少？（只須寫出答案） [2分]

Tableware 餐具	Spoon 湯匙	Knife 餐刀	Fork 叉子
Old price 舊售價	\$14	\$18	\$16
New price 新售價	\$11	\$16	\$12

(b) The supermarket adjusted the prices of tableware in September. According to the graph and the above table, what was the total income of the supermarket by selling the three types of tableware in September? [4 marks]

(b) 超級市場於九月調整了餐具的售價，根據統計圖及上表，超級市場在九月售出三款餐具的總收入是多少？ [4分]

33. (c) Mr Cheung believed that after the adjustment of prices of tableware, the income from forks in September would decrease when compared with that in August. Do you agree with him? Explain.
[4 marks]

33. (c) 張先生認為調整餐具的售價後，九月售出叉子的收入會比八月的少。你同意嗎？試解釋。
[4分]

	Drawing Class 繪畫班	Writing Class 作文班
Course fee 全期學費	\$5200	?
Number of periods 堂數	16	20
Duration of each period (hour) 每堂時間(小時)	$1\frac{1}{4}$	2
Fee for using material (whole course) 使用材料費(全期)	\$400	—

34. (a) If James enrolls for the drawing class and uses the material, what is the average fee per hour for the drawing class?
[4 marks]

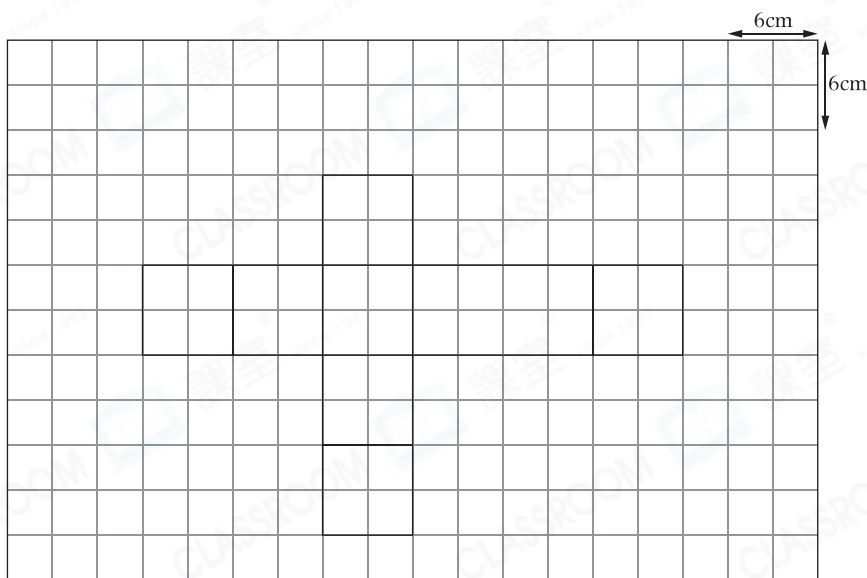
34. (a) 如果家俊報讀繪畫班並使用了材料，繪畫班平均每小時收費多少？
[4分]

(b) Two times of the course fee for the writing class is \$640 more than the course fee for the drawing class. What is the course fee for the writing class? (Use equation to solve the problem and show your working)
[4 marks]

(b) 作文班全期學費的2倍比繪畫班多\$640。作文班全期的學費是多少？(須用方程列式計算)
[4分]

35. There are 432 passengers on the airplane. $\frac{5}{6}$ of the passengers are adults, $\frac{1}{8}$ are children and the remaining are elderly. Half of the elderly are female. How many elderly women are there on the airplane?
[4 marks]

35. 飛機上有 432 名乘客，其中 $\frac{5}{6}$ 是成人， $\frac{1}{8}$ 是小童，餘下的長者。長者中有一半的女性。飛機上有女性長者多少人？ [4 分]



36. (a) If one square is added, the figure becomes a net of a cuboid. On the answer sheet, draw the required square.
[2 marks]

36. (a) 如果在圖形上加上一個正方形，它便成為一個長方體摺紙圖樣。在答題紙上畫出所需的正方形。
[2 分]

(b) After folding up the net in part (a) to form a cuboid, what is its volume?
[4 marks]

(b) 把(a)部分摺紙圖樣摺成長方體後，它的體積是多少？
[4 分]

End of Test Paper

測驗卷完

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary 1 Mathematics Mock Paper 4

中一入學前數學科模擬試卷(四)

Answer Sheet

答題紙

Name of Student

學生姓名：_____ (中文)

Class

班別：_____ ()

Section A (60 marks) You only need to write down the letter preceding the selected answer.
(2 marks each)

甲部 (60分)

學生只須填上所選答案前的英文字母。(每題2分)

1.	11.	21.
2.	12.	22.
3.	13.	23.
4.	14.	24.
5.	15.	25.
6.	16.	26.
7.	17.	27.
8.	18.	28.
9.	19.	29.
10.	20.	30.

For Teacher's Use

供教師用

		Number 數	Shape & Space 圖形與空間	Measures 度量	Data Handling 數據處理	Algebra 代數
Section A 甲部	Item 題目	1-13	14-19	20-25	26-27	28-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	33(a)					
	33(b)					
	33(c)					
	34(a)					
	34(b)					
	35					
(Sections A + B) Total (甲部及乙部) 合計						
Grand Total 總計						

Section B (40 marks) Working steps must be shown in answering questions in this section unless specified otherwise.

乙部 (40分) 除特別指明外，在回答本部問題時，須列出計算步驟。

		Marks 佔分	Marks 得分
31(a).	The length of the longer side of the desk was _____ cm. 較長的一邊的長度是_____ cm。	2	<input type="text"/>
31(b).		4	<input type="text"/>
32(a).	He should go in the _____ to get the shorest route. 他應往_____方走，路程才是最短的。	2	<input type="text"/>
32(b).		4	<input type="text"/>

Go On To Next Page

轉下頁續答

	Marks 估分	Marks 得分
<p>33(a). * increased / decreased (*Circle the answer) * 增加 / 減少 (*圈出答案)</p> <p>The difference was _____ . 相差_____把。</p>	2	<input type="text"/>
33(b).	4	<input type="text"/>
<p>33(c). Because 因為</p> <p>* agree / disagree (*Circle the answer) * 同意 / 不同意 (*圈出答案)</p>	4	<input type="text"/>
34(a).	4	<input type="text"/>

Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

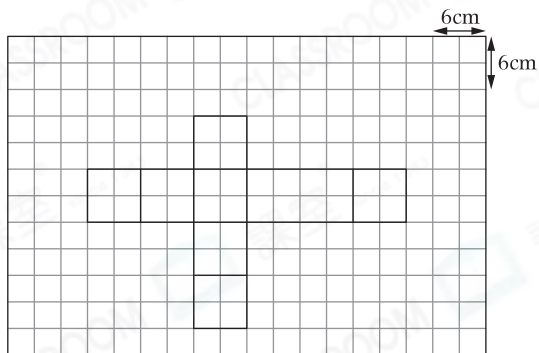
34(b).

4

35.

4

36(a).



2

36(b).

4

END
完