

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics

數學

Mock Paper 2

模擬試卷(二)

六年級上學期上半部分

題號	考核重點	範疇	題號	考核重點	範疇
1	多位數(5上)	數	24	體積(5下)	度量
2	整除性(4上)		25	平均數(6上)	數據處理
3	因數(4上)		26	平均數(6上)	
4	小數四則混合計算(6上)		27	象形圖(5上)	
5	整數除法(3上)		28	代數式(5上)	代數
6	小數四則混合計算(6上)		29	代數式(5上)	
7	小數乘法(5下)		30	方程(5下)	
8	小數和分數的互化(6上)		31(a)	時間(2上)	度量
9	分數的認識(4下)		31(b)	整數四則混合計算(4下)	數
10	分數除法(5下)		32(a)	面積(4下)	度量
11	小數和分數的大小比較(6上)		32(b)	周界(4上)	
12	小數除法(6上)		32(c)	圖形拼砌與分割(4下)	圖形與空間
13	小數四則混合計算(6上)		33(a)	分數四則混合計算(5下)	數
14	小數和分數的大小比較(6上)		33(b)	分數四則混合計算(5下)	
15	八個方向(5上)	34(a)	小數除法(6上)		
16	立體的頂、棱、面(6上)	34(b)	小數四則混合計算(6上)	代數	
17	八個方向(5上)	35(a)	代數式(5上)		
18	柱體的摺紙圖樣(6上)	35(b)	方程(5下)		
19	立體圖形(5下)	36(a)	棒形圖(6上)	數據處理	
20	對稱(4下)	36(b)	棒形圖(6上)		
21	摺紙圖樣、體積(5下)	36(c)	棒形圖(6上)		
22	面積(4下)	度量			
23	面積(5上)				

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. What is the least number to be subtracted from 1 023 456 to make it a 6-digit number?

- A. 22455
- B. 22456
- C. 23456
- D. 23457

1. 1 023 456 最少要減去多少才是一個六位數？

- A. 22455
- B. 22456
- C. 23456
- D. 23457

2. If P is divisible by 2 and Q is divisible by 5, which of the following expressions **must be** divisible by 10?

- I. $P \times Q$
 - II. $8P$
 - III. $4Q$
- A. II only
 - B. I and II only
 - C. I and III only
 - D. I, II and III

2. 如果 P 可被 2 整除， Q 可被 5 整除，以下哪項**必定**能被 10 整除？

- I. $P \times Q$
 - II. $8P$
 - III. $4Q$
- A. 只有 II
 - B. 只有 I 及 II
 - C. 只有 I 及 III
 - D. I、II 及 III

3. Susan is 15 years old now. Her younger cousin William's age is a factor of her present age. It is given that Susan and William were not born in the same year. List all the possible ages of William.

- A. 1, 5
- B. 1, 15
- C. 3, 5
- D. 1, 3, 5

3. 惠珊今年15歲。表弟家明的年齡是惠珊的因數。已知惠珊和家明不是同年出生的，列出家明所有可能的年齡。

- A. 1、5
- B. 1、15
- C. 3、5
- D. 1、3、5

4. The following are the prices of some toys in a toy shop:



Challenge

	Toy Bear 玩具熊	Toy Dog 玩具狗	Toy Panda 玩具熊貓
Price 價格	\$68.10	\$70	\$52.80

Mrs. Cheung bought five toy bears and a toy dog. When she was paying the bill with a \$500 note, the cashier told her that the toy dog was on sale and gave her \$104.8 change. How much was the toy dog cheaper?

- A. \$34.8
- B. \$30.8
- C. \$18.3
- D. \$15.3

4. 以下是玩具店裏一些玩具的價格：



特訓

張太太買了5個玩具熊和1個玩具狗，並以一張\$500紙幣付款。收銀員告訴她玩具狗正以特價發售，因此找回\$104.8給她。玩具狗的售價比原價便宜了多少？

- A. \$34.8
- B. \$30.8
- C. \$18.3
- D. \$15.3

5. My teacher has 117 beads. She distributes all the beads to 8 students evenly. How many beads will each student get? How many beads are left?

- A. 5 beads, with 14 beads left
- B. 14 beads, with 5 beads left
- C. 5 beads, with 8 beads left
- D. 8 beads, with 5 beads left

5. 老師有 117 顆珠子，她把全部珠子平均分給 8 名學生，每名學生可分得珠子多少顆？還餘珠子多少顆？

- A. 5 顆，餘 14 顆
- B. 14 顆，餘 5 顆
- C. 5 顆，餘 8 顆
- D. 8 顆，餘 5 顆

6. Jessie and Mandy took a part-time job in a restaurant. Jessie earned \$326.4 today. Her wage was 1.5 times of Mandy's. By how much did Jessie earn more than Mandy today?

- A. \$108.8
- B. \$163.2
- C. \$217.6
- D. \$489.6

6. 佳思和美怡在餐廳做兼職。佳思今天做兼職獲得薪金 \$326.4，是美怡獲得薪金的 1.5 倍，佳思今天比美怡多獲得薪金多少？

- A. \$108.8
- B. \$163.2
- C. \$217.6
- D. \$489.6

7. Which of the following has the same value as 1.64×3.3 ?



- A. 0.164×0.33
- B. 0.164×0.033
- C. 16.4×0.33
- D. 16.4×3.3

7. 下列哪一項的值與 1.64×3.3 的值相同？



- A. 0.164×0.33
- B. 0.164×0.033
- C. 16.4×0.33
- D. 16.4×3.3

8. How many '0.1's are there in the number $\frac{4}{5}$?

- A. 80
- B. 8
- C. 0.8
- D. 0.08

8. 在 $\frac{4}{5}$ 這個數中包含多少個「0.1」?

- A. 80
- B. 8
- C. 0.8
- D. 0.08

9. Which of the following fractions has the largest value?

- A. $2\frac{3}{4}$
- B. $2\frac{1}{3}$
- C. $\frac{16}{6}$
- D. $\frac{10}{4}$

9. 下列哪一個分數的值最大?

- A. $2\frac{3}{4}$
- B. $2\frac{1}{3}$
- C. $\frac{16}{6}$
- D. $\frac{10}{4}$

10. A roll of ribbon is 11m long. If every $\frac{3}{5}$ m ribbon is used to pack a gift, how many gifts can be packed at most using a roll of ribbon?

- A. 6
- B. 7
- C. 18
- D. 19

10. 一卷絲帶長11m。如果每 $\frac{3}{5}$ m絲帶可以包裝一份禮物，一卷絲帶最多可包裝禮物多少份?

- A. 6
- B. 7
- C. 18
- D. 19

11. The table below shows the capacity of four vases.



11. 下表顯示四個花瓶的容量。



Vase 花瓶	Capacity 容量
E	$1\frac{7}{8}$ L
F	1.46L
G	2.15L
H	$2\frac{4}{25}$ L

Which vase's capacity is closest to 2L?

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

哪一個花瓶的容量最接近 2L？

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

12. 19.5L of milk is poured into glasses of capacity 150mL each. How many glasses can be filled?

- A. 13
- B. 30
- C. 130
- D. 1300

12. 現有牛奶 19.5L，可注滿容量為 150mL 的杯子多少個？

- A. 13
- B. 30
- C. 130
- D. 1300

13. The original price of a bottle of honey is \$89.9. It is now sold at 'Buy 2 and get 1 extra free'. My mother bought 6 bottles of honey and paid \$500. What was the change?



- A. \$150.4
- B. \$140.4
- C. \$60.5
- D. \$50.5

13. 一瓶蜂蜜原價\$89.9，現在「買二送一」。媽媽付\$500買了6瓶蜂蜜，應找回多少？



- A. \$150.4
- B. \$140.4
- C. \$60.5
- D. \$50.5

14. Angela had a packet of dried beef. She gave some dried beef to Jenny, Karen and Miki, as shown in the table below.

14. 慧琳有一袋牛肉乾，她把部分牛肉乾分給敏珍、嘉文和美琪，如下表所示：

	Jenny <u>敏珍</u>	Karen <u>嘉文</u>	Miki <u>美琪</u>
Dried beef obtained 分得牛肉乾	$\frac{2}{7}$ packet 袋	$\frac{1}{5}$ packet 袋	0.25 packet 袋

Who got the largest amount of dried beef? Who got the smallest amount?

- | | <u>Largest Amount</u> | <u>Smallest Amount</u> |
|----|-----------------------|------------------------|
| A. | Jenny | Miki |
| B. | Jenny | Karen |
| C. | Karen | Miki |
| D. | Miki | Karen |

誰人分得牛肉乾的份量最多？誰人分得最少？

- | | <u>最多</u> | <u>最少</u> |
|----|-----------|-----------|
| A. | <u>敏珍</u> | <u>美琪</u> |
| B. | <u>敏珍</u> | <u>嘉文</u> |
| C. | <u>嘉文</u> | <u>美琪</u> |
| D. | <u>美琪</u> | <u>嘉文</u> |

Ricky's Home
永健家

School
學校

Library
圖書館

15. Ricky walked 600m north-west from home to school. After school, he walked 600m north-east to the library to borrow books. Afterwards, he wanted to go home with the shortest route. In which direction should he walk?

- A. north
- B. south
- C. south-east
- D. south-west

15. 永健從家向西北方走了600m回到學校上課。放學後，他向東北方走600m到達圖書館借書。借書後，他想以最短的路線返家，他該往哪一個方向走？

- A. 北
- B. 南
- C. 東南
- D. 西南

16. How many vertices and faces are there in a hexagonal prism?

	<u>Number of vertices</u>	<u>Number of faces</u>
A.	7	7
B.	7	8
C.	12	7
D.	12	8

16. 六角柱體有多少個頂及多少個面？

	<u>頂的數目</u>	<u>面的數目</u>
A.	7	7
B.	7	8
C.	12	7
D.	12	8

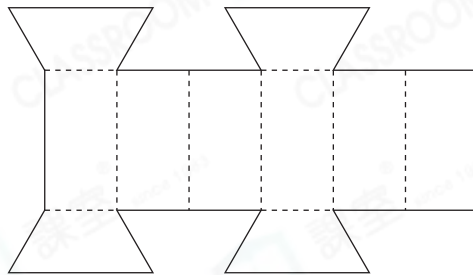
Zoo 動物園		Train Station 火車站		Mall 商場
*		*		*
Market 街市		Dave's Home 軒彬家		Park 公園
*		*		*
Bank 銀行		Pier 碼頭		Post Office 郵局
*		*		*

17. If the Market is in the north of the Pier, what is in the south-east of the Pier?

- A. Dave's Home
- B. Park
- C. Bank
- D. Post Office

17. 如果街市在碼頭的北方，那麼碼頭的東南方是什麼地方？

- A. 軒彬家
- B. 公園
- C. 銀行
- D. 郵局

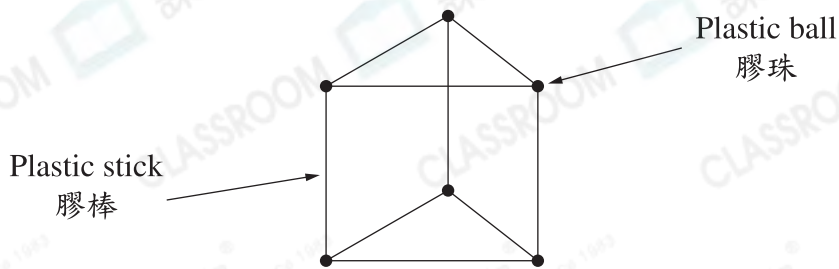


18. How many edges are there in the solid formed by the above net?

- A. 8
- B. 12
- C. 18
- D. 31

18. 上圖的摺紙圖樣摺合成的立體有多少條稜？

- A. 8
- B. 12
- C. 18
- D. 31



19. The above figure shows a triangular prism made up by plastic balls and plastic sticks. Ivy wants to change it into a rectangular pyramid. How many plastic sticks and plastic balls are left?

	<u>No. of plastic sticks</u>	<u>No. of plastic balls</u>
A.	1	1
B.	2	3
C.	3	2
D.	4	2

19. 上圖的三角柱體是用膠珠和膠棒砌成。美儀現在要把它改砌成一個四角錐體，會剩下膠棒多少枝和膠珠多少粒？

	<u>膠棒數量</u>	<u>膠珠數量</u>
A.	1	1
B.	2	3
C.	3	2
D.	4	2



20. At most how many lines of symmetry are there in the above figure?

- A. 2
- B. 4
- C. 6
- D. 8

20. 上圖最多有多少條對稱軸？

- A. 2
- B. 4
- C. 6
- D. 8

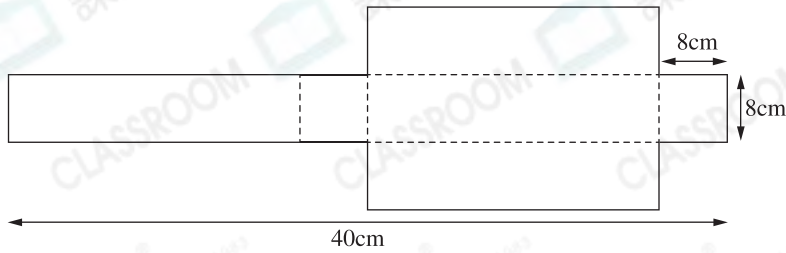


Figure 1
圖一

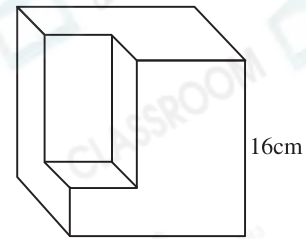


Figure 2
圖二

21. After the cuboid formed by the net in Figure 1 is combined with the solid in Figure 2, a cube of side 16cm is formed. What is the volume of the solid in Figure 2?

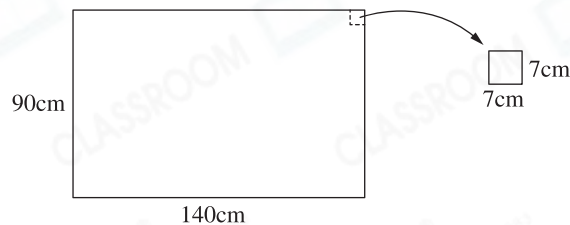


- A. 1536cm^3
- B. 2048cm^3
- C. 2560cm^3
- D. 3328cm^3

21. 把圖一的摺紙圖樣摺成長方體後，剛好可以和圖二的立體組成一個邊長為16cm的正方體。圖二的體積是多少？



- A. 1536cm^3
- B. 2048cm^3
- C. 2560cm^3
- D. 3328cm^3

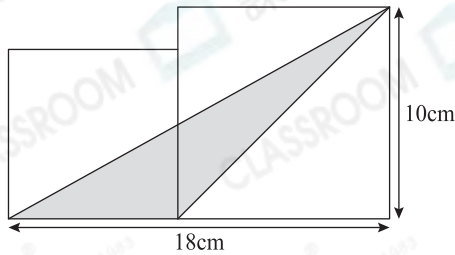


22. Anna has a piece of cardboard of 140cm long and 90cm wide. To make bookmarks, she cuts out squares of side 7cm each. How many bookmarks can she cut out from the cardboard at most?

- A. 2000
- B. 260
- C. 257
- D. 240

22. 樂盈有一張卡紙，長140cm、闊90cm。她把卡紙剪成每張邊長7cm的正方形來製作書籤，她最多可剪出書籤多少張？

- A. 2000
- B. 260
- C. 257
- D. 240



23. The above figure is formed by two squares. What is the area of the shaded part?

- A. 40cm^2
- B. 50cm^2
- C. 80cm^2
- D. 100cm^2

23. 上圖由兩個正方形組成，陰影部分的面積是多少？

- A. 40cm^2
- B. 50cm^2
- C. 80cm^2
- D. 100cm^2

24. A cuboid with 12m long and 9m wide has a volume of 648m^3 . What is the height of the cuboid?

- A. 4.5m
- B. 6m
- C. 8m
- D. 54m

24. 一個長方體長 12m、闊 9m，體積是 648m^3 。這個長方體的高是多少？

- A. 4.5m
- B. 6m
- C. 8m
- D. 54m

25. The average score of Miranda's 4 tests was 85. The score of 3 of the tests were 90, 87 and 70 respectively. What was the score of the other test?

- A. 76
- B. 88
- C. 90
- D. 93

25. 美怡 4 次測驗的平均分是 85 分。其中 3 次的成績分別是 90 分、87 分和 70 分，那麼餘下一次的成績是多少？

- A. 76
- B. 88
- C. 90
- D. 93

26. Which of the following groups of numbers has the smallest average?

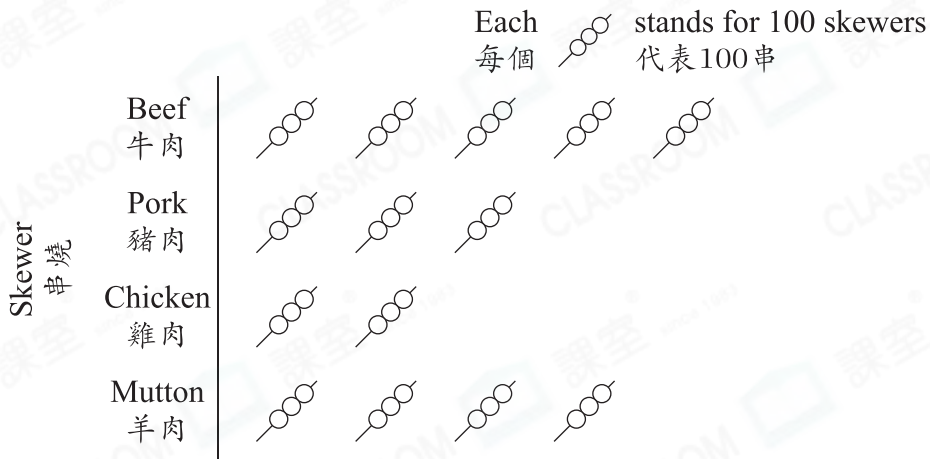
- A. 11.5, 34.5, 35.3
- B. 12, 47, 58
- C. 9.2, 42, 56.4, 105.6
- D. 8.8, 40, 56, 57.2


26. 下列哪一組數的平均值最小？

- A. 11.5、34.5、35.3
- B. 12、47、58
- C. 9.2、42、56.4、105.6
- D. 8.8、40、56、57.2


Sales of Skewers in a Snack Bar Last Week

某小食店上星期串燒的銷量



27. The snack bar sold 1600 skewers last week. The manager put the sales of skewers in a graph but recorded the sales of chicken skewers wrongly, as shown above. How many more  should he add to the row of chicken skewers?

- A. 2
- B. 3
- C. 100
- D. 200

27. 小食店上星期共售出了1600串串燒。經理把銷量製成圖表時，把雞肉串燒的記錄畫錯了，如上圖所示。他應在雞肉串燒一欄補上  多少個？

- A. 2
- B. 3
- C. 100
- D. 200

28. A notebook costs \$36, it is \$x cheaper than a pencil box. What is the price of a pencil box?

- A. $\$(36 + x)$
- B. $\$(36 - x)$
- C. $\$36x$
- D. $\$\frac{x}{36}$

28. 一本筆記簿售 \$36，比一個筆盒便宜 \$x。筆盒的售價是多少？

- A. $\$(36 + x)$
- B. $\$(36 - x)$
- C. $\$36x$
- D. $\$\frac{x}{36}$

29. Harris finished an 800m race in y seconds. Charles took 10 seconds less than 3 times of Harris's time. Tom took 3 seconds less than Charles's time. How many seconds did Tom take to finish the race?

- A. $(3y - 13)$ seconds
- B. $(3y - 7)$ seconds
- C. $(3y + 13)$ seconds
- D. $(3y + 7)$ seconds

29. 海威用了 y 秒跑完 800m 比賽。志明用了的時間比海威的 3 倍少 10 秒，紹輝則比志明少用了 3 秒完成。紹輝用了多少秒完成比賽？

- A. $(3y - 13)$ 秒
- B. $(3y - 7)$ 秒
- C. $(3y + 13)$ 秒
- D. $(3y + 7)$ 秒

30. Study the expression and find the result of $N \times P$.

$$\begin{array}{r} \boxed{6} \quad \boxed{P} \\ - \boxed{N} \quad \boxed{8} \\ \hline \boxed{2} \quad \boxed{9} \end{array}$$

- A. 28
- B. 24
- C. 21
- D. 4

30. 觀察算式，找出 $N \times P$ 的結果。

$$\begin{array}{r} \boxed{6} \quad \boxed{P} \\ - \boxed{N} \quad \boxed{8} \\ \hline \boxed{2} \quad \boxed{9} \end{array}$$

- A. 28
- B. 24
- C. 21
- D. 4

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.** The charge of renting a bicycle in a shop is as follows:



- 31.** 某店租單車的收費如下：



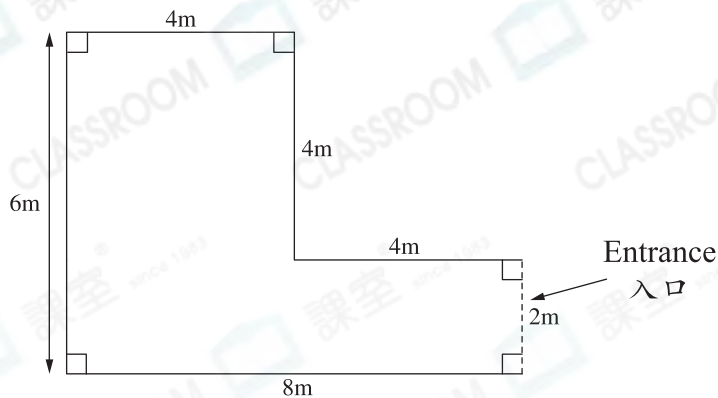
Renting Rate of Bicycle 單車租金	
The first 2 hours 首2小時	\$25 per hour 每小時\$25
Every hour thereafter 以後每小時 (Hourly rate is charged for renting time less than an hour) (不足一小時亦以一小時收費計算)	\$20

Ray rented a bicycle at 10:30 a.m. last Saturday. He returned it at 3:15 p.m. on the same day.

- (a) How long did he rent the bicycle?
(Give the answer only) [2 marks]
- (b) How much should he pay for the renting fee? [4 marks]

偉文上星期六在 10:30 a.m. 租了一輛單車，他在當日 3:15 p.m. 把單車歸還。

- (a) 他租用了單車多久？(只須寫出答案) [2分]
- (b) 他須付租金多少？ [4分]



32. The above figure shows the plan of the field rented by Mr Chan.



(a) What is the area of the field?
(Give the answer only) [2 marks]

(b) Mr Chan wants to put up a fence around his field except the Entrance. The cost is \$70 per metre. How much should Mr Chan pay? [4 marks]

(c) Mr Chan wants to divide the field evenly to grow two kinds of watermelon. By adding straight lines to the figure on the answer sheet and divide this field into two sections of the same size. [2 marks]

32. 上圖是陳先生租用的農地的平面圖。



(a) 這農地的面積是多少？(只須寫出答案) [2分]

(b) 陳先生想在除入口外的農地的周圍築起籬笆，費用是每米\$70，陳先生須付款多少？ [4分]

(c) 陳先生想平分這塊農地來種植兩種西瓜。在答題紙的圖形中加上直線，把這塊農地平均分成大小相同的兩部分。 [2分]

33. The magic show was held in an auditorium. The auditorium had 800 seats. $\frac{1}{5}$ of the seats were for the VIP guests. The rest were for the public. Among the seats for the public, $\frac{1}{4}$ were for students.

(a) How many seats were there for the public? [4 marks]

(b) The ticket price was as follows:

Magic Show Ticket Price	
Adult (Public seats)	\$180
Student (Public seats)	\$100

In the show, all the adult tickets were sold. How much did the organiser get from selling the tickets for adults? (Give the answer only) [2 marks]

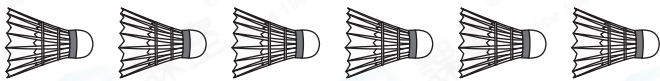
33. 魔術表演在大會堂舉行。大會堂共有800個座位，其中貴賓席佔全部座位的 $\frac{1}{5}$ ，餘下的是公眾席，而公眾席中的 $\frac{1}{4}$ 是學生席。

(a) 公眾席有座位多少個？ [4分]

(b) 門票的售價如下：

魔術表演票價	
成人 (公眾席)	\$180
學生 (公眾席)	\$100

在這次表演中，成人票全部售出。那麼，主辦單位售出成人票的總收入是多少？(只須寫出答案) [2分]



Half-dozen badmintons 半打羽毛球 \$55.20



Three tennis balls 三個網球 \$46.20

34. (a) According to the above diagrams, what is the average price of a tennis ball? (Give the answer only) [2 marks]

34. (a) 根據上圖，一個網球的平均售價是多少？(只須寫出答案) [2分]

34. (b) My sister bought one dozen badmintons and 6 tennis balls. How much should she pay?
[4 marks]

34. (b) 姊姊購買一打羽毛球和6個網球，她應付款多少？ [4分]

35. One large tour boat and y small tour boats departed from a park in the morning.

35. 公園上午共開出一班大型觀光船和 y 班小型觀光船。

Tour Boat Type 觀光船種類	Maximum Capacity (Passenger) 最多可載客(人)
Small 小型	6
Large 大型	25

(a) According to the above table, what was the greatest possible number of people taking the boats in the morning? (Give the answer only and express the answer in terms of y) [2 marks]

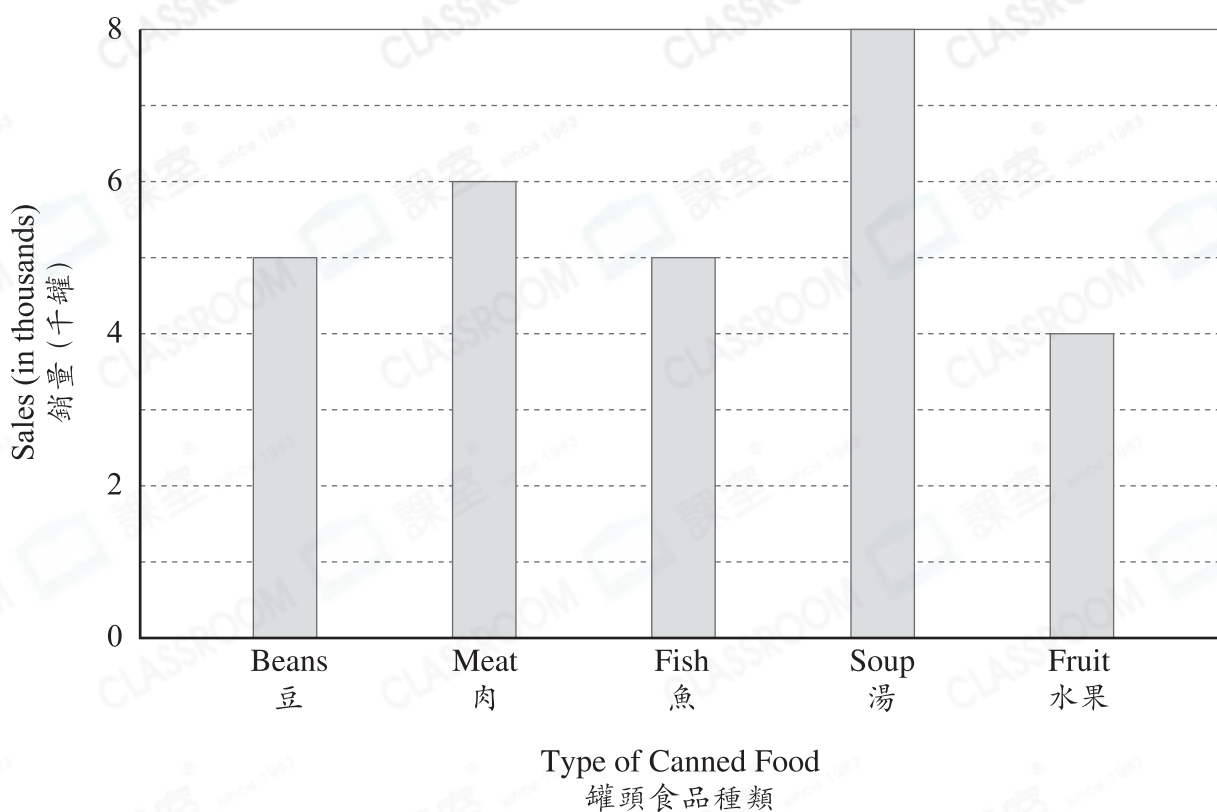
(a) 根據上表，上午最多有多少人乘坐觀光船？(只須寫出答案，答案以 y 表示) [2分]

(b) 144 people took small tour boats in the morning and there are no empty seats left. How many small tour boats departed in the morning? (Use equation to solve the problem and show your working) [4 marks]

(b) 上午有144人乘坐小型觀光船，而所有小型觀光船都沒有餘下座位，公園上午開出了小型觀光船多少班？(須用方程列式計算) [4分]

Sales of the Canned Food in a Supermarket Last Month

某超級市場上月各類罐頭食品的銷量



36. (a) Which type of canned food had the same sales as beans? (Give the answer only) [2 marks]

(b) What was the average sales of the canned food last month? [4 marks]

(c) What fraction of the total sales of the canned food was the soup? (Give the answer only) [2 marks]

36. (a) 哪一種罐頭食品的銷量和豆的銷量相同? (只須寫出答案) [2分]

(b) 上月各類罐頭食品的平均銷量是多少? [4分]

(c) 湯的銷量佔全部罐頭食品的幾分之幾? (只須寫出答案) [2分]

End of Test Paper

測驗卷完

Hong Kong Attainment Test Pre-Secondary 1
香港學科測驗中一入學前

Mathematics Mock Paper 2
數學科模擬試卷(二)

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	1-14	15-20	21-24	25-27	28-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	32(c)					
	33(a)					
	33(b)					
	34(a)					
	34(b)					
	35(a)					
	35(b)					
	36(a)					
	36(b)					
36(c)						
(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。

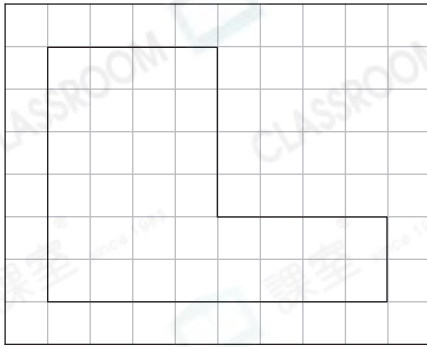
Marks
佔分

<p>31(a). He rented the bicycle for _____ hours and _____ minutes. 他租用了單車_____小時_____分鐘。</p>	2
<p>31(b).</p>	4
<p>32(a). The area of the field is _____ m². 這農地的面積是_____ m²。</p>	2
<p>32(b).</p>	4

Go On To Next Page

轉下頁續答

32(c).



2

33(a).

4

33(b). The organiser got \$ _____ from selling the tickets for adults.

主辦單位售出成人票的總收入是 \$ _____。

2

34(a). The average price of a tennis ball is \$ _____.

一個網球的平均售價是 \$ _____。

2

34(b).

4

Go On To Next Page

轉下頁續答

Marks
佔分

For Teachers Use
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<p>35(a). The greatest possible number of people taking the boats in the morning is (_____). 上午最多有 (_____) 人乘坐觀光船。</p>	2
<p>35(b).</p>	4
<p>36(a). _____ had the same sales as beans. _____ 和豆的銷量相同。</p>	2
<p>36(b).</p>	4
<p>36(c). _____ of the total sales of the canned food was the soup. 湯的銷量佔全部罐頭食品的 _____ 。</p>	2

END
完