

Mathematics

數學

Mock Paper 1
模擬試卷(一)



作答策略

本卷標有☀的題目，
在該頁尾提供速效作
答策略。

五年級上學期上半部分

題號	學習重點	範疇	題號	學習重點	範疇
1	多位數(5上)	數	24	平行四邊形的面積(5上)	度量
2	公倍數(4上)		25	周界(4下)、梯形的面積(5上)	
3	小數的認識(4下)		26	三角形的面積(5上)	
4	整數的乘法和除法(4上)		27	多邊形的面積(5上)	
5	因數(4上)		28	梯形的面積(5上)	
6	多位數(5上)		29	象形圖(2下)	
7	小數的減法(4下)		30	棒形圖(4上)	
8	分數加法(5上)		31(a)	梯形的面積(5上)	度量
9	分數大小比較(5上)		31(b)	圖形的拼砌與分割(4下)	圖形與空間
10	分數加減混合計算(5上)		32(a)	多邊形的面積(5上)	度量
11	小數的加減混合計算(4下)		32(b)	周界(4下)	
12	分數加法(5上)		33(a)	平行四邊形的面積(5上)	度量
13	分數減法(5上)		33(b)	梯形的面積(5上)	
14	分數加減混合計算(5上)		34(a)	八個方向(4上)	圖形與空間
15	八個方向(4上)	34(b)	八個方向(4上)		
16	四邊形的特性(4上)	34(c)	分數減法(5上)		
17	八個方向(4上)	35(a)	分數加法(5上)	數	
18	圖形的拼砌(4上)	35(b)	乘減混合計算(3下)		
19	周界(4下)、面積(4下)	36	分數加減混合計算(5上)		
20	三角形的面積(5上)	度量	37(a)	棒形圖(4下)	數據處理
21	24小時報時制(3上)		37(b)	棒形圖(4下)	
22	面積(4下)、三角形的面積(5上)		37(c)	整數四則混合計算(4下)	數
23	周界(4下)、面積(4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 31-37
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37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. The number of audience in a concert is 40 000 000 when corrected to the nearest ten million and 35 000 000 when corrected to the nearest million. Which of the following could be the number of audience in the concert?

- A. 36 050 000
- B. 35 500 000
- C. 35 490 000
- D. 34 850 000

1. 音樂節的觀眾人數取近似值至千萬位後為40 000 000，以及取近似值至百萬位為35 000 000。以下哪一項可能是該音樂節的觀眾人數？

- A. 36 050 000
- B. 35 500 000
- C. 35 490 000
- D. 34 850 000

2. What is the sum of the smallest and the greatest common multiples of 18 and 24 between 80 and 450?

- A. 576
- B. 528
- C. 504
- D. 450

2. 在80至450之間，18和24的最小和最大的公倍數之和是多少？

- A. 576
- B. 528
- C. 504
- D. 450

● 剔除法：取各選項近似值至千萬位，剔除不合題意的選項；再取近似值至百萬位，並剔除不合題意的選項。

<p>3. In the number 40.050, which place value of '0' can be deleted?</p> <p>A. units B. tenths C. hundredths D. thousandths</p>	<p>3. 在40.050這個數中，哪個位值的「0」可被刪掉？</p> <p>A. 個位 B. 十分位 C. 百分位 D. 千分位</p>
<p>4. The hall of a primary school can hold 600 students for assembly. If there are 28 students in each class and there is enough space in the hall for the whole school, how many students are there in the school at most?</p> <p>A. 560 B. 588 C. 590 D. 600</p>	<p>4. 某小學禮堂可以容納600名學生一起進行集會。如果每班都有28人，學校禮堂又足夠讓全校學生一起集會，全校最多有學生多少名？</p> <p>A. 560 B. 588 C. 590 D. 600</p>
<p>5. Which of the following numbers has only 6 factors?</p> <p>A. 14 B. 16 C. 20 D. 24</p>	<p>5. 下列哪個數只有6個因數？</p> <p>A. 14 B. 16 C. 20 D. 24</p>

6. In the number 10 425 729, what is the difference in value between the two '2's'?

- A. 1800
- B. 1980
- C. 18000
- D. 19980

6. 在 10 425 729 這個數中，兩個「2」的數值相差多少？

- A. 1800
- B. 1980
- C. 18000
- D. 19980

7. The following table shows the details of two bottles:

Bottle 瓶子	Weight 重量	Capacity 容量
A	0.25kg	1.38L
B	0.8kg	0.89L

7. 下表展示了兩個瓶子的資料：

What are the differences in weight and capacity between the two bottles respectively?

- | | <u>Weight</u> | <u>Capacity</u> |
|----|---------------|-----------------|
| A. | 0.55kg | 0.49L |
| B. | 0.65kg | 0.59L |
| C. | 0.55kg | 0.59L |
| D. | 0.65kg | 0.49L |

這兩個瓶子的重量及容量分別相差多少？

- | | <u>重量</u> | <u>容量</u> |
|----|-----------|-----------|
| A. | 0.55kg | 0.49L |
| B. | 0.65kg | 0.59L |
| C. | 0.55kg | 0.59L |
| D. | 0.65kg | 0.49L |

8. If $\star + \frac{\blacklozenge}{10} = 1$, which of the following is equal to 10?

- A. $\star + \blacklozenge$
- B. $2 \times \star + \blacklozenge$
- C. $\star + 2 \times \blacklozenge$
- D. $2 \times \star + 2 \times \blacklozenge$

8. 如果 $\star + \frac{\blacklozenge}{10} = 1$ ，那麼下列哪一項等於 10？

- A. $\star + \blacklozenge$
- B. $2 \times \star + \blacklozenge$
- C. $\star + 2 \times \blacklozenge$
- D. $2 \times \star + 2 \times \blacklozenge$

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

- A. $2\frac{3}{4}$
- B. $\frac{5}{9}$
- C. $2\frac{7}{12}$
- D. $\frac{5}{8}$

9. 下列哪一個分數的值最大？

- A. $2\frac{3}{4}$
- B. $\frac{5}{9}$
- C. $2\frac{7}{12}$
- D. $\frac{5}{8}$

10. There were two bottles of corn oil. The bottles held $1\frac{1}{2}$ L and $3\frac{4}{5}$ L of corn oil respectively. After $2\frac{1}{4}$ L was used, how much corn oil was left?

- A. $7\frac{11}{20}$ L
- B. $3\frac{1}{20}$ L
- C. $2\frac{4}{5}$ L
- D. $2\frac{1}{20}$ L

10. 家中原有兩瓶粟米油，分別盛有 $1\frac{1}{2}$ L 和 $3\frac{4}{5}$ L 粟米油。用去了 $2\frac{1}{4}$ L 後，還餘粟米油多少？

- A. $7\frac{11}{20}$ L
- B. $3\frac{1}{20}$ L
- C. $2\frac{4}{5}$ L
- D. $2\frac{1}{20}$ L

11. The plastic bottle R contains 1.65L of juice. The plastic bottle S contains 0.8L of juice. Then, my mother poured 1.27L of juice into plastic bottle S, what is the difference between the amounts of juice in the two plastic bottle?

- A. 0.38L
- B. 0.42L
- C. 0.85L
- D. 2.21L

11. 膠瓶R內有1.65L果汁。膠瓶S有0.8L果汁，媽媽再把1.27L果汁倒入膠瓶S後，這兩個膠瓶內的果汁相差多少？

- A. 0.38L
- B. 0.42L
- C. 0.85L
- D. 2.21L

12. My mother bought some pears and bananas. The pears weighed $2\frac{3}{10}$ kg. The bananas weighed $\frac{2}{5}$ kg heavier than the pears. What was the weight of the bananas that my mother bought?

- A. $1\frac{9}{10}$ kg
- B. $2\frac{1}{3}$ kg
- C. $2\frac{7}{10}$ kg
- D. 5kg

12. 媽媽買了一些梨和香蕉，梨重 $2\frac{3}{10}$ kg，而香蕉比梨重 $\frac{2}{5}$ kg，媽媽買的香蕉重多少？

- A. $1\frac{9}{10}$ kg
- B. $2\frac{1}{3}$ kg
- C. $2\frac{7}{10}$ kg
- D. 5kg

13. In September, $\frac{1}{6}$ of days were rainy, $\frac{3}{10}$ of days were sunny and the rest were cloudy. What fraction of days in September was cloudy?

- A. $\frac{5}{6}$
- B. $\frac{7}{10}$
- C. $\frac{8}{15}$
- D. $\frac{7}{15}$

13. 在九月中， $\frac{1}{6}$ 的日子是雨天， $\frac{3}{10}$ 是晴天，餘下的是陰天。陰天佔九月的幾分之幾？

- A. $\frac{5}{6}$
- B. $\frac{7}{10}$
- C. $\frac{8}{15}$
- D. $\frac{7}{15}$

14. Dave is $1\frac{1}{2}$ m tall. He is $\frac{1}{5}$ m taller than Carrie. Carrie is $\frac{3}{10}$ m shorter than Garvin. What is Garvin's height?

- A. $1\frac{3}{10}$ m
- B. $1\frac{2}{5}$ m
- C. $1\frac{3}{5}$ m
- D. 2m

14. 嘉華高 $1\frac{1}{2}$ m，比文君高 $\frac{1}{5}$ m，文君比卓明矮 $\frac{3}{10}$ m。卓明的身高是多少？

- A. $1\frac{3}{10}$ m
- B. $1\frac{2}{5}$ m
- C. $1\frac{3}{5}$ m
- D. 2m

15. The school is in the southwest of the library. What is the direction of the library from the school?

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

15. 學校在圖書館的西南方，圖書館在學校的哪一方？

- A. 西南
- B. 西北
- C. 東南
- D. 東北

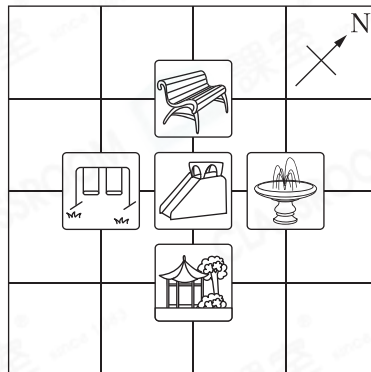
圖像法：先以圖書館為中心，畫出方向標示。


16. Which of the following must be correct?

- I. The four sides of a parallelogram are equal.
 - II. The two pairs of opposite sides of a rhombus are parallel.
 - III. The four angles of a square are right angles.
- A. I only
 - B. II only
 - C. I and III only
 - D. II and III only


16. 以下哪項/些描述是必定正確的？

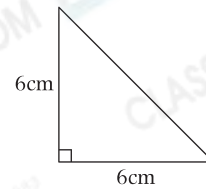
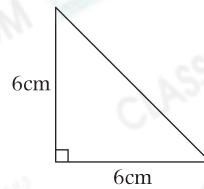
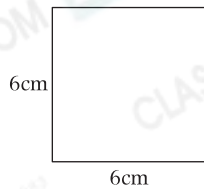
- I. 平行四邊形的四條邊是相等的。
 - II. 菱形的兩組對邊平行。
 - III. 正方形的四個角都是直角。
- A. 只有 I
 - B. 只有 II
 - C. 只有 I 及 III
 - D. 只有 II 及 III



17. Tim went to the park with friends. After walking for some time, they found that  was southeast from them. What was their location at that time on the map?

- A. 
- B. 
- C. 
- D. 

17. 佑庭和朋友去公園遊玩。行了一段時間後，發現  在他們的東南方。他們當時是在地圖中的哪一個位置？



18. Leo has one piece of square cardboard and two pieces of triangular cardboard of the same size and same shape, as shown above. Which of the following figures **cannot** be made by fitting the three pieces of cardboard together?

- A. square
- B. triangle
- C. trapezium
- D. parallelogram

18. 嘉偉有一張正方形卡紙及兩張大小和形狀都相同的三角形卡紙，如上圖所示。下列哪一種圖形不可由這三張卡紙拼合出來？

- A. 正方形
- B. 三角形
- C. 梯形
- D. 平行四邊形

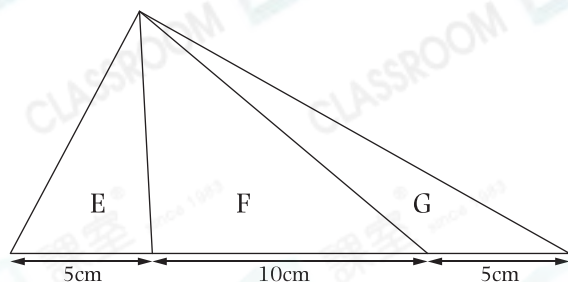


19. The above figure is formed by 12 squares of the same size. The area of each square is 25cm^2 . What is the perimeter of the above figure?

- A. 16cm
- B. 80cm
- C. 120cm
- D. 300cm

19. 上圖由12個大小相同的正方形組成，而每個正方形的面積是 25cm^2 。以上圖形的周界是多少？

- A. 16cm
- B. 80cm
- C. 120cm
- D. 300cm



20. According to the above figure, which of the following descriptions is correct?

- A. The area of E is larger than that of G.
- B. The area of G is half of that of E.
- C. The area of F is four times that of G.
- D. The area of F is the same as the total area of E and G.

20. 根據上圖，下列哪一項描述是正確的？

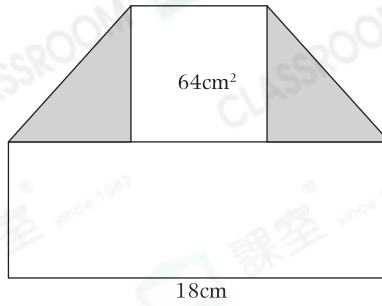
- A. E 的面積比 G 的大。
- B. G 的面積是 E 的一半。
- C. F 的面積是 G 的四倍。
- D. F 的面積與 E 和 G 的總面積相等。

21. A plane took off at 08:35. It was scheduled to arrive at Shanghai 2 hours and 10 minutes later. In the end, it arrived 5 minutes earlier. When did it arrive at Shanghai?

- A. 08:40
- B. 09:40
- C. 10:40
- D. 10:45

21. 一架飛機在 08:35 起飛，它原定於 2 小時 10 分鐘後到達上海。最後，它提前了 5 分鐘到達。它在何時到達上海？

- A. 08:40
- B. 09:40
- C. 10:40
- D. 10:45

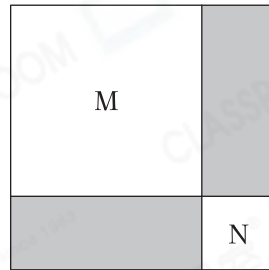


22. The above figure is formed by two triangles of the same size, a square and a rectangle. What is the area of each triangle?

- A. 4cm^2
- B. 16cm^2
- C. 20cm^2
- D. 40cm^2

22. 上圖由兩個大小相同的三角形、一個正方形和一個長方形組成。每個三角形的面積是多少？

- A. 4cm^2
- B. 16cm^2
- C. 20cm^2
- D. 40cm^2

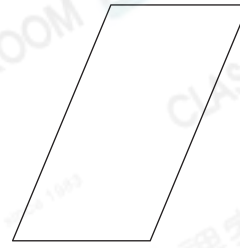
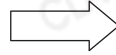
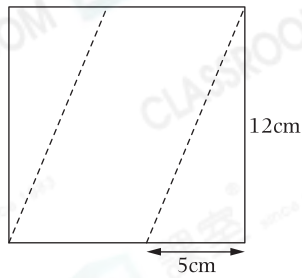


23. In the above figure, M and N are squares. The perimeters of M and N are 52cm and 20cm respectively. What is the total area of the shaded part?

- A. 130cm^2
- B. 148cm^2
- C. 165cm^2
- D. 194cm^2

23. 上圖中，M和N是正方形，它們的周界分別是52cm和20cm。陰影部分的總面積是多少？

- A. 130cm^2
- B. 148cm^2
- C. 165cm^2
- D. 194cm^2

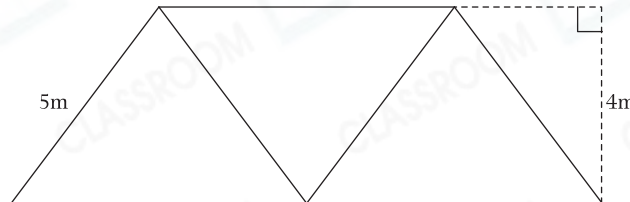


24. After cutting out two triangles of the same size from the above square, what is the area of the remaining figure?

- A. 42cm^2
- B. 60cm^2
- C. 84cm^2
- D. 144cm^2

24. 從上圖的正方形中剪去兩個大小相同的三角形後，餘下圖形的面積是多少？

- A. 42cm^2
- B. 60cm^2
- C. 84cm^2
- D. 144cm^2



25. The above trapezium is formed by three isosceles triangles of the same size. If the perimeter of each isosceles triangle is 16m, what is the area of the trapezium?

- A. 27m^2
- B. 36m^2
- C. 54m^2
- D. 108m^2

25. 上圖梯形是由三個大小相同的等腰三角形組成。如果每個等腰三角形的周界是16m，梯形的面積是多少？

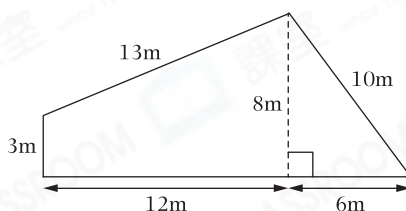
- A. 27m^2
- B. 36m^2
- C. 54m^2
- D. 108m^2

26. The base of a triangle is 4cm. The height of the triangle is twice its base. What is its area?

- A. 64cm^2
- B. 32cm^2
- C. 16cm^2
- D. 8cm^2

26. 一個三角形的底是4cm，高是底的2倍，它的面積是多少？

- A. 64cm^2
- B. 32cm^2
- C. 16cm^2
- D. 8cm^2



27. What is the area of the above polygon?

- A. 90m^2
- B. 108m^2
- C. 114m^2
- D. 180m^2

27. 上圖多邊形的面積是多少？

- A. 90m^2
- B. 108m^2
- C. 114m^2
- D. 180m^2

28. The sum of the upper base and the lower base of a trapezium is 16cm. Its area is 40cm^2 . What is its height?

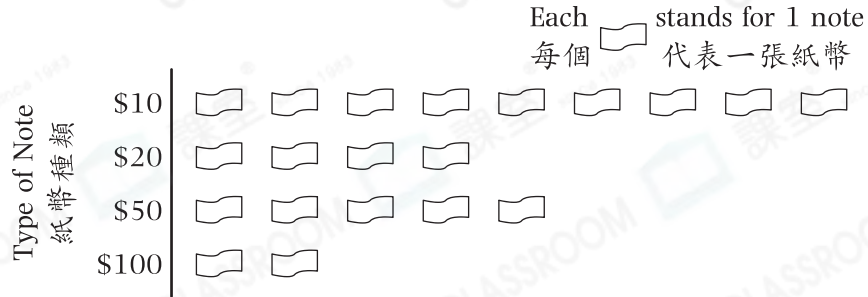
- A. 32cm
- B. 20cm
- C. 10cm
- D. 5cm

28. 一個梯形的上底和下底之和是16cm，它的面積是 40cm^2 ，高是多少？

- A. 32cm
- B. 20cm
- C. 10cm
- D. 5cm

Red Pockets Received by Crystal

明秀收到的利是



29. What kind of notes has the smallest total amount?

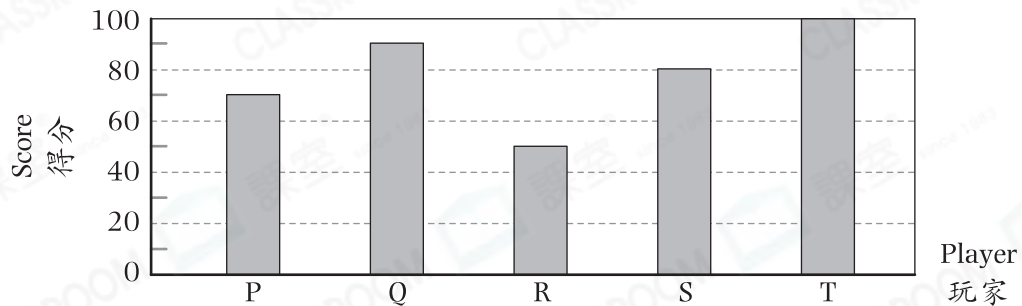
- A. \$10
- B. \$20
- C. \$50
- D. \$100

29. 哪一種紙幣的總值最少？

- A. \$10
- B. \$20
- C. \$50
- D. \$100

Scores of Five Players in the Game

五位玩家的遊戲得分



30. What is the difference between the highest score and the lowest score?

- A. 60
- B. 50
- C. 40
- D. 35

30. 最高得分和最低得分相差多少？

- A. 60
- B. 50
- C. 40
- D. 35

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。

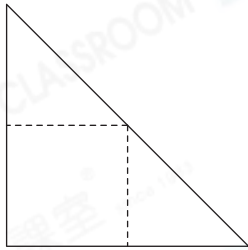


Figure 1
圖一

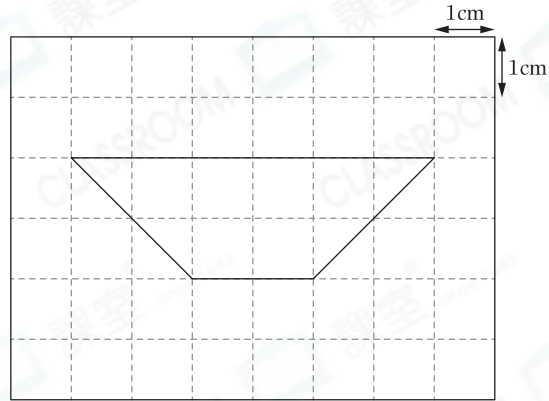


Figure 2
圖二

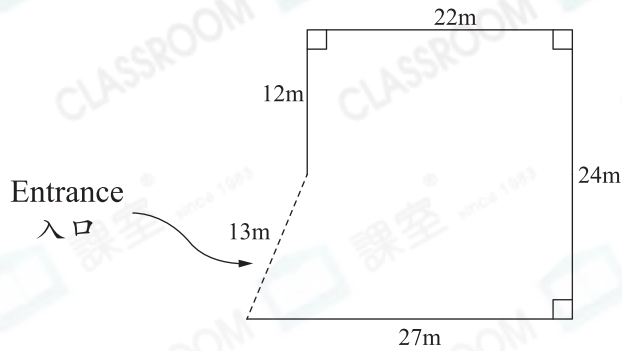
31. Figure 1 shows a piece of isosceles right-angled triangle cardboard. It is cut along the dotted lines into three shapes. These three shapes are then put together to form a trapezium, as shown in Figure 2.

- (a) The side of each small square is 1cm. What is the area of the trapezium? (Give the answer only) [2 marks]
- (b) On the answer sheet, draw straight lines to show how these three shapes are put together to form the trapezium, as shown in Figure 2. [2 marks]

31. 圖一是一張等腰直角三角形的卡紙，把它沿虛線剪下，分割出三個圖形。利用這三個分割出來的圖形可拼合成一個梯形，如圖二所示。

- (a) 每個小正方形的邊長為1cm，這梯形的面積是多少？(只須寫出答案) [2分]
- (b) 在答題紙上加上直線，以表示如何將這三個分割出來的圖形拼合成如圖二所示的梯形。 [2分]

● 逆向思考法：將梯形分成三個圖形，這三個圖形和由卡紙剪出的圖形大小和形狀都相同。

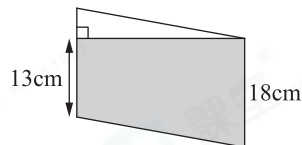


32. The above shows the plan of the Green Farm.

- (a) What is the area of the farm? (Give the answer only) [2 marks]
- (b) Fence will be built around the farm except the Entrance. The cost of building the fence is \$102 per metre. What is the cost for building the fence? (Give the answer only) [2 marks]

32. 以上是綠色農莊的平面圖。

- (a) 農莊的面積是多少？(只須寫出答案) [2分]
- (b) 除入口外，農莊周圍要築起圍欄，每米的費用是\$102，建築費用是多少？(只須寫出答案) [2分]

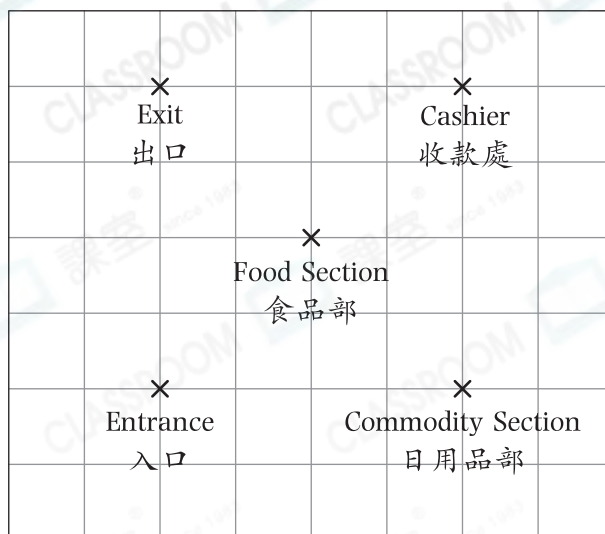


33. The above figure is a parallelogram. If its area is 396cm^2 ,

- (a) what is the height of the parallelogram? (Give the answer only) [2 marks]
- (b) What is the area of the shaded part? [4 marks]

33. 上圖是一個平行四邊形，如果它的面積是 396cm^2 ，

- (a) 平行四邊形的高是多少？(只須寫出答案) [2分]
- (b) 陰影部分的面積是多少？ [4分]



34. The above figure is the floor plan of a supermarket.

(a) The Food Section is in the north of the Entrance. What is the direction of the Cashier from the Exit? (Give the answer only)

[2 marks]

(b) Michelle is at the Commodity Section. She wants to go to the Cashier. To take the shortest route to the Cashier, in which direction should she go? (Give the answer only)

[2 marks]

(c) Michelle bought $\frac{3}{4}$ kg of candies at the Food Section. She ate $\frac{1}{8}$ kg of candies. What was the weight of the remaining candies? (Give the answer only)

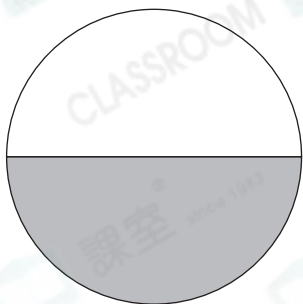
[2 marks]

34. 上圖是某超級市場的平面圖。

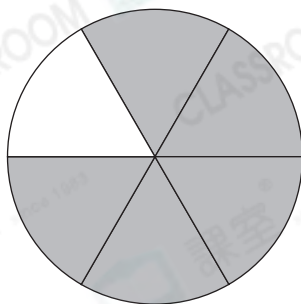
(a) 食品部在入口的北方，收款處在出口的哪一方？(只須寫出答案) [2分]

(b) 雪芬在日用品部，她想到收款處，應向哪一個方向走，路程才是最短的？(只須寫出答案) [2分]

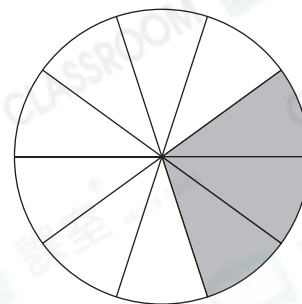
(c) 雪芬在食品部買了 $\frac{3}{4}$ kg 糖果，她吃去 $\frac{1}{8}$ kg 後，餘下糖果多少？(只須寫出答案) [2分]



Black Forest Cake
黑森林蛋糕



Chestnut Cake
栗子蛋糕



Napoleon Cake
拿破侖蛋糕

35. Sherry's mother bought three round cakes of the same size in a bakery. She cut the three cakes into equal portions by different methods as shown above.

(a) The cakes eaten by Sherry and her mother have been shaded in the above figure. How many cakes did they eat? [4 marks]

(b) Each cake cost \$120. Sherry's mother paid with two vouchers of \$20 each. How much did Sherry's mother have to pay? [4 marks]

35. 惠玲的媽媽在西餅店買了3個大小相同的圓形蛋糕。她用不同的方法等分這三個蛋糕，如上圖所示。

(a) 上圖陰影部分表示惠玲和媽媽吃掉的蛋糕，她們共吃掉蛋糕多少個？ [4分]

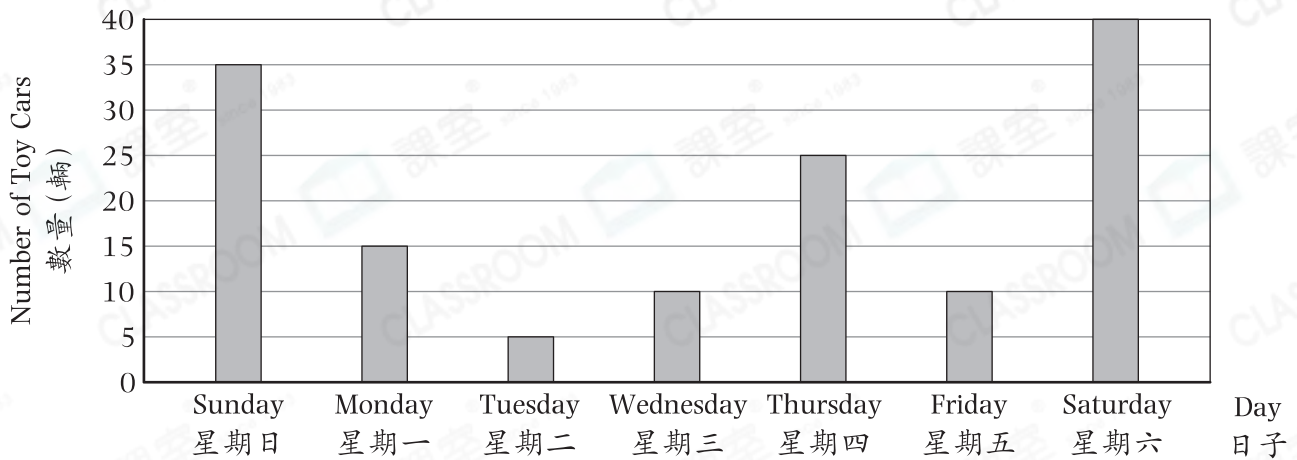
(b) 每個蛋糕的售價是\$120。惠玲的媽媽付款時使用了兩張代用券，每張代用券價值\$20。惠玲的媽媽只須付多少？[4分]

36. There was $20\frac{4}{5}$ L of milk in a beverage shop. After $15\frac{7}{10}$ L of milk was used to make drinks, the shopkeeper bought $8\frac{1}{2}$ L more milk. How much milk is there in the beverage shop now? [4 marks]

36. 飲品店原有 $20\frac{4}{5}$ L 牛奶，調製飲品用去 $15\frac{7}{10}$ L 後，店主再購入 $8\frac{1}{2}$ L，飲品店現有牛奶多少？ [4分]

Sales of Toy Cars Last Week

上星期玩具車的銷量



37. The above chart shows the sales of toy cars in a toy shop last week.

(a) The price of each toy car was the same. The sales amount of toy cars was \$4480 on Saturday. What was the sales amount of toy cars on Thursday? [4 marks]

(b) Express the sales of toy cars on Wednesday as a fraction of the total sales last week. (Give the answer only) [2 marks]

(c) The toy shop also sells robots. The original price of each robot was \$56. 1 extra robot would be given for any purchase of 3 robots. How much would each robot cost on average? (Give the answer only) [2 marks]

37. 上圖顯示玩具店上星期售出玩具車的情況。

(a) 每輛玩具車的售價相同。星期六的銷售額是\$4480，那麼星期四的銷售額是多少？

[4分]

(b) 星期三的銷量佔上星期總銷量的幾分之幾？(只須寫出答案)

[2分]

(c) 玩具店亦有售賣機械人。每個機械人的售價是\$56，如果購買3個，將可多得1個。平均每個機械人的售價將會是多少？(只須寫出答案) [2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 1

中一入學前數學科模擬試卷(一)

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)

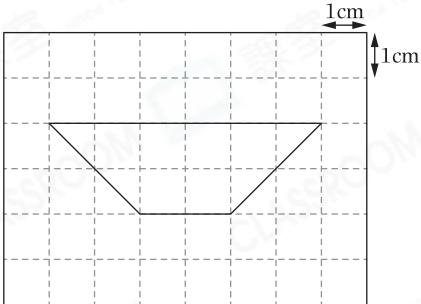
1.	11.	21.
2.	12.	22.
3.	13.	23.
4.	14.	24.
5.	15.	25.
6.	16.	26.
7.	17.	27.
8.	18.	28.
9.	19.	29.
10.	20.	30.

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
Section A 甲部	Item 題目	1-14	15-18	19-28	29-30
	Marks 分數				
Section B 乙部	31(a)				
	31(b)				
	32(a)				
	32(b)				
	33(a)				
	33(b)				
	34(a)				
	34(b)				
	34(c)				
	35(a)				
	35(b)				
	36				
	37(a)				
37(b)					
37(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 估分	Marks 得分
<p>31(a). The area of the trapezium is _____ cm^2.</p> <p>這梯形的面積是_____ cm^2。</p>	2	<input type="text"/>
<p>31(b).</p> 	2	<input type="text"/>
<p>32(a). The area of the farm is _____ m^2.</p> <p>農莊的面積是_____ m^2。</p>	2	<input type="text"/>
<p>32(b). The cost for building the fence is \$ _____.</p> <p>建築費用是\$ _____。</p>	2	<input type="text"/>
<p>33(a). The height of the parallelogram is _____ cm.</p> <p>平行四邊形的高是_____ cm。</p>	2	<input type="text"/>

Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

33(b).

4

34(a).

The Cashier is in the _____ of the Exit.

收款處在出口的_____方。

2

34(b).

She should go in the direction _____.

她應向_____方走。

2

34(c).

The weight of the remaining candies was _____ kg.

餘下_____kg糖果。

2

35(a).

4

Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

35(b).

4

36.

4

37(a).

4

37(b).

The fraction was _____.

星期三的銷量佔上星期總銷量的_____。

2

37(c).

The cost of each robot would be \$ _____.

平均每個機械人的售價將會是\$_____。

2

END
完