

## Mathematics

## 數學

Mock Paper 2

模擬試卷(二)

考核範圍：下學期

題號	學習重點	範疇	題號	學習重點	範疇
1	分數的認識(4下)	數	23	圖形分割(4上)	圖形與空間
2	分數的認識(3下)		24	圖形拼砌(4上)	
3	小數的認識(4下)		25	周界、面積(4下)	度量
4	小數的加法(4下)		26	周界(4下)	
5	同分母分數加減混合計算(4下)		27	周界(4下)	
6	小數減法(4下)		28	面積(4下)	
7	同分母分數加法(4下)		29	面積(4下)	
8	小數減法(4下)		30	棒形圖(4上)	數據處理
9	分數的認識(4下)		31(a)	小數加減混合計算(4下)	數
10	同分母分數減法(4下)		31(b)	小數加減混合計算(4下)	
11	整數四則混合計算(4下)		32(a)	象形圖(2下)	數據處理
12	小數的認識(4下)		32(b)	象形圖(2下)	
13	分數的認識(4下)		32(c)	象形圖(2下)、除法(4上)	
14	整數四則混合計算(4下)		33(a)	除法(4上)	數
15	小數減法(4下)		33(b)	周界、面積(4下)	度量
16	整數四則混合計算(4下)		34(a)	周界(4下)	
17	整數四則混合計算(4下)		34(b)	面積(4下)	
18	整數四則混和計算(4下)		34(c)	周界(4下)	
19	同分母分數加法和減法(4下)		35(a)	同分母分數加法(4下)	數
20	整數四則混合計算(4下)		35(b)	整數四則混合計算(4下)	
21	小數加法(4下)		36(a)	面積(4下)	度量
22	八個方向(4上)	圖形與空間	36(b)	圖形拼砌與分割(4上)	圖形與空間

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. Which of the following has the same value as  $1\frac{1}{9}$ ?

- A.  $1\frac{2}{18}$
- B.  $\frac{10}{18}$
- C.  $\frac{11}{9}$
- D.  $\frac{21}{18}$

1. 下列哪一項的值等於  $1\frac{1}{9}$ ?

- A.  $1\frac{2}{18}$
- B.  $\frac{10}{18}$
- C.  $\frac{11}{9}$
- D.  $\frac{21}{18}$



2. The above figure is formed by 2 isosceles right-angled triangles of the same size. What fraction of the whole figure is shaded?

- A.  $\frac{3}{8}$
- B.  $\frac{3}{11}$
- C.  $\frac{1}{4}$
- D.  $\frac{3}{16}$

2. 上圖是由2個大小相同的等腰直角三角形組成。陰影部分佔全圖的幾分之幾?

- A.  $\frac{3}{8}$
- B.  $\frac{3}{11}$
- C.  $\frac{1}{4}$
- D.  $\frac{3}{16}$

3. In the number 15.26, which digit is in the tenths place?

- A. 1
- B. 5
- C. 2
- D. 6

3. 在 15.26 這個數中，哪一個數字是在十分位？

- A. 1
- B. 5
- C. 2
- D. 6

4. Which of the following has the smallest value?

- A.  $0.08 + 8.08 + 0.8$
- B.  $0.8 + 0.88 + 8.08$
- C.  $8.08 + 0.08 + 0.88$
- D.  $8 + 0.08 + 0.8$

4. 下列哪一項的值最小？

- A.  $0.08 + 8.08 + 0.8$
- B.  $0.8 + 0.88 + 8.08$
- C.  $8.08 + 0.08 + 0.88$
- D.  $8 + 0.08 + 0.8$

5. Vase G contains  $\frac{7}{8}$  L of water. Vase H contains  $\frac{1}{8}$  L less than Vase G. What is the total amount of water in the two vases?

- A.  $\frac{3}{4}$  L
- B. 1 L
- C.  $1\frac{5}{8}$  L
- D.  $1\frac{7}{8}$  L

5. 花瓶 G 內有  $\frac{7}{8}$  L 水。花瓶 H 內的水比花瓶 G 的少  $\frac{1}{8}$  L。兩個花瓶內的總水量是多少？

- A.  $\frac{3}{4}$  L
- B. 1 L
- C.  $1\frac{5}{8}$  L
- D.  $1\frac{7}{8}$  L

Bun 麵包	Sausage Bun 香腸包	Pork Chop Bun 豬扒包	Pineapple Bun 菠蘿包
Price 售價	\$10.40	\$15.20	\$9.60

6. Connie had \$50 and bought two different buns. According to the above table, how much did she leave at most?

- A. \$30
- B. \$30.8
- C. \$31.8
- D. \$32.5

6. 可芯有\$50，她買了兩個不同的麵包，根據上表，最多餘下款項多少？

- A. \$30
- B. \$30.8
- C. \$31.8
- D. \$32.5

7. Ricky and Jack took part in a swimming race. Ricky was the first to reach the finishing point. Ricky completed the race in  $13\frac{1}{5}$  seconds. He was  $2\frac{2}{5}$  seconds faster than Jack. How long did Jack take to complete the race?

- A.  $10\frac{4}{5}$  seconds
- B. 14 seconds
- C.  $15\frac{3}{5}$  seconds
- D. 16 seconds

7. 偉奇和傑明參加游泳比賽。偉奇最先到達終點，用了  $13\frac{1}{5}$  秒完成比賽，比傑明快了  $2\frac{2}{5}$  秒。傑明用了多少時間完成這次比賽？

- A.  $10\frac{4}{5}$  秒
- B. 14 秒
- C.  $15\frac{3}{5}$  秒
- D. 16 秒

8. What is the difference between the values of '8' and '7' in the number 584.67?

- A. 0.99
- B. 1
- C. 79.93
- D. 80.93

8. 在584.67這個數中，「8」和「7」的數值相差多少？

- A. 0.99
- B. 1
- C. 79.93
- D. 80.93

9. Which of the following fractions lies between  $\frac{5}{8}$  and  $1\frac{3}{8}$ ?

- A.  $\frac{5}{9}$
- B.  $\frac{9}{8}$
- C.  $\frac{13}{8}$
- D.  $2\frac{1}{8}$

9. 下列哪一個分數是在 $\frac{5}{8}$ 和 $1\frac{3}{8}$ 之間？

- A.  $\frac{5}{9}$
- B.  $\frac{9}{8}$
- C.  $\frac{13}{8}$
- D.  $2\frac{1}{8}$

10. In a bag of nuts weighing 3kg, there are  $1\frac{1}{4}$  kg of peanuts and  $\frac{3}{4}$  kg of walnuts. The rest are almonds. How many almonds are there?

- A.  $\frac{1}{4}$  kg
- B.  $\frac{3}{4}$  kg
- C. 1kg
- D.  $2\frac{3}{4}$  kg

10. 一袋重3kg的果仁，花生佔 $1\frac{1}{4}$ kg，核桃佔 $\frac{3}{4}$ kg，其餘的都是杏仁。杏仁佔多少？

- A.  $\frac{1}{4}$  kg
- B.  $\frac{3}{4}$  kg
- C. 1kg
- D.  $2\frac{3}{4}$  kg

11. There was 1L of milk in a bottle. Each of Lisa and her two younger brothers drank 150mL. How much more should they drink in order to reduce the milk in the bottle to half of the original amount?

- A. 450mL
- B. 250mL
- C. 150mL
- D. 50mL

11. 一瓶牛奶原有 1L，美雲和兩個弟弟各飲了 150mL。他們應再飲多少，才能使牛奶減至原來的一半？

- A. 450mL
- B. 250mL
- C. 150mL
- D. 50mL

12. If  $\frac{m}{10}$  is between 0.52 and  $\frac{68}{100}$ , which of the following is a possible value of  $m$ ?

- A. 2
- B. 3
- C. 6
- D. 8

12. 若  $\frac{m}{10}$  介乎 0.52 和  $\frac{68}{100}$  之間，下列哪一個數可能是  $m$  的值？

- A. 2
- B. 3
- C. 6
- D. 8

13. If  $\frac{\ast}{5} = \frac{18}{\diamond}$  and  $\frac{\ast}{5}$  is a proper fraction, what numbers can  $\ast$  and  $\diamond$  be?

- A.  $\ast = 2, \diamond = 10$
- B.  $\ast = 3, \diamond = 30$
- C.  $\ast = 6, \diamond = 36$
- D.  $\ast = 9, \diamond = 18$

13. 如果  $\frac{\ast}{5} = \frac{18}{\diamond}$ ，且  $\frac{\ast}{5}$  是真分數，那麼  $\ast$  和  $\diamond$  可能是什麼數字？

- A.  $\ast = 2, \diamond = 10$
- B.  $\ast = 3, \diamond = 30$
- C.  $\ast = 6, \diamond = 36$
- D.  $\ast = 9, \diamond = 18$

14. The supermarket is having a big sale. All blueberries are sold at 'Buy 3 boxes and get 1 free'. Eva buys 4 boxes of blueberries. Each box of cost \$64 originally. By how much was each box of blueberries cheaper on average?

- A. \$8
- B. \$16
- C. \$32
- D. \$64

14. 超市正在進行大減價，所有藍莓「買3盒送1盒」。文慧買了4盒藍莓，每盒原價\$64，平均每盒藍莓便宜了多少？

- A. \$8
- B. \$16
- C. \$32
- D. \$64

Athlete 運動員	Height 身高	Weight 體重
Michelle 芷瑩	1.75m	57.55kg
Cherry 樂琴	1.83m	65.37kg

15. The above table shows the details of two athletes. What are the differences in height and weight between the two athletes respectively?

- |    | <u>Height</u> | <u>Weight</u> |
|----|---------------|---------------|
| A. | 0.18m         | 7.82kg        |
| B. | 0.18m         | 7.72kg        |
| C. | 0.08m         | 7.82kg        |
| D. | 0.08m         | 7.72kg        |

15. 上表展示了兩位運動員的資料，她們的身高及體重分別相差多少？

- |    | <u>身高</u> | <u>體重</u> |
|----|-----------|-----------|
| A. | 0.18m     | 7.82kg    |
| B. | 0.18m     | 7.72kg    |
| C. | 0.08m     | 7.82kg    |
| D. | 0.08m     | 7.72kg    |

Purchase a Camera and Enjoy Interest-Free Instalment Plan  
 購買相機可享免息分期付款

Plan 計劃	No. of Instalments 期數	Instalment Amount 每期供款
X	24	
Y	18	\$500

16. Jenny and Ken each bought a camera with the same model. Jenny used Plan X and Ken used Plan Y for their purchases. How much less did Jenny pay than Ken each instalment?

- A. \$875
- B. \$375
- C. \$225
- D. \$125

16. 子妮和達華各購買了一部相同型號的相機。子妮按計劃X付款，達華按計劃Y付款。子妮比達華每期少供款多少？

- A. \$875
- B. \$375
- C. \$225
- D. \$125

17. A shopkeeper had some bobby pins. She packed these bobby pins into boxes of 10 each. After packing, there were 27 boxes of bobby pins and 5 bobby pins left. If she repacked them into boxes of 16 each, how many bobby pins would be left?

- A. 17
- B. 5
- C. 3
- D. 1

17. 飾品店店主有一些髮夾，她把這些髮夾每10個包裝成一盒，共包裝成27盒髮夾，並餘下5個。如果她改為每16個包裝成一盒，把所有髮夾重新包裝後，餘下多少個？

- A. 17
- B. 5
- C. 3
- D. 1

18. The following is the scoring of a shooting game:

18. 以下是射擊遊戲的計分方法：

Zone 區域	Red 紅色	Yellow 黃色
Score 分數	2	6

Victor shot at the yellow zone 3 times and at the red zone with all the remaining shots. He got 32 marks in total. How many times did Victor shoot altogether?

- A. 14
- B. 10
- C. 7
- D. 3

維德有3次擊中黃色區域，其餘的射擊全都擊中紅色區域，共得32分。他共射擊了多少次？

- A. 14
- B. 10
- C. 7
- D. 3

19. When calculating  $3\frac{1}{6} + 2\frac{5}{6}$ , Tina mistakenly wrote it out as  $3\frac{1}{6} - 2\frac{5}{6}$ . What was the difference between her answer and the correct answer?

- A.  $5\frac{2}{3}$
- B.  $5\frac{1}{3}$
- C.  $2\frac{5}{6}$
- D.  $1\frac{2}{3}$

19. 在計算 $3\frac{1}{6} + 2\frac{5}{6}$ 時，慧婷錯誤地把算式寫成 $3\frac{1}{6} - 2\frac{5}{6}$ 。她的答案和正確答案相差多少？

- A.  $5\frac{2}{3}$
- B.  $5\frac{1}{3}$
- C.  $2\frac{5}{6}$
- D.  $1\frac{2}{3}$

20. Each pair of trousers costs \$105.  
Each pair of socks costs \$28.  
Henry has \$300. After buying a pair of trousers, how many pairs of socks at most can he buy with the money left?

- A. 6
- B. 5
- C. 4
- D. 3

20. 每條長褲售 \$105，每雙襪子售 \$28。子軒有 \$300，買了一條長褲後，餘款最多可買襪子多少雙？

- A. 6
- B. 5
- C. 4
- D. 3

21. A red ribbon is 110cm long. It is 0.26m shorter than a green ribbon. What is the total length of the two ribbons?

- A. 110.26m
- B. 22.26m
- C. 2.46m
- D. 1.36m

21. 一條紅色絲帶長 110cm，比一條綠色絲帶短 0.26m。這兩條絲帶共長多少？

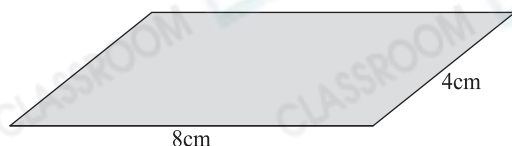
- A. 110.26m
- B. 22.26m
- C. 2.46m
- D. 1.36m

22. Michelle is 80m to the west of Cindy. Alex is 80m to the south of Michelle. In which direction is Cindy from Alex?

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

22. 芷正在倩如的西方 80m，子明在芷正的南方 80m，倩如在子明的哪一方？

- A. 西南
- B. 西北
- C. 東南
- D. 東北

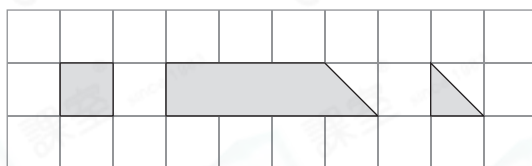


23. Lily cuts the above parallelogram into two figures of the same size and the same shape. Which of the following figures can she obtain?

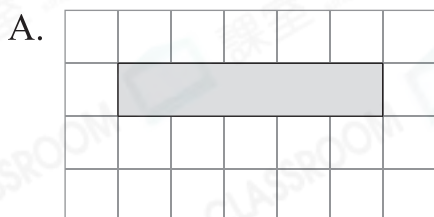
- A. square
- B. rhombus
- C. rectangle
- D. equilateral triangle

23. 麗琪把上圖中的平行四邊形分割成兩個大小和形狀都相同的圖形，她可得出以下哪一種圖形？

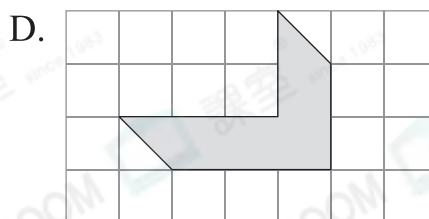
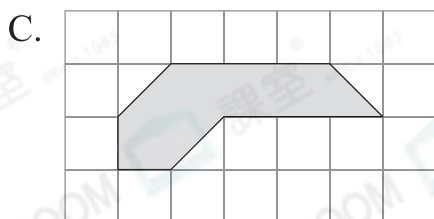
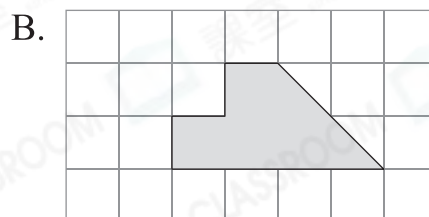
- A. 正方形
- B. 菱形
- C. 長方形
- D. 等邊三角形



24. Which of the following figures **cannot** be formed by the above three shapes?



24. 下列哪一個圖形 不可能 由以上三個圖形拼砌出來？



25. The perimeter of a rectangular glass is 30cm. If the length is 4 times the width, what is the area of this rectangular glass?

- A.  $36\text{cm}^2$
- B.  $72\text{cm}^2$
- C.  $120\text{cm}^2$
- D.  $144\text{cm}^2$

25. 長方形玻璃的周界是30cm。如果長度是闊度的4倍，這塊玻璃的面積是多少？

- A.  $36\text{cm}^2$
- B.  $72\text{cm}^2$
- C.  $120\text{cm}^2$
- D.  $144\text{cm}^2$

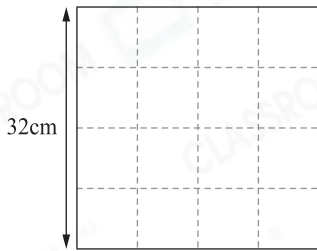


Figure 1  
圖一

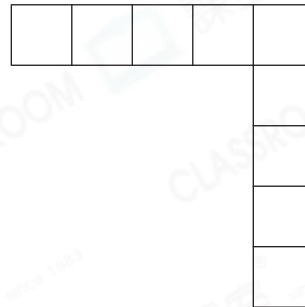


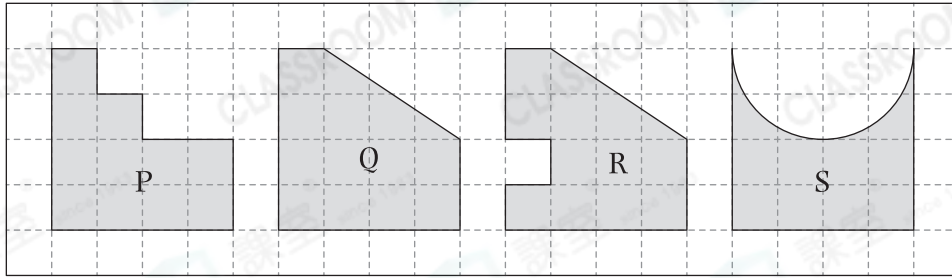
Figure 2  
圖二

26. Figure 1 is a square of side 32cm. Shirley cuts along the dotted lines and divides it into 16 small squares of the same size. Then she puts 9 of the small squares together to form a new figure, as shown in Figure 2. What is the perimeter of the new figure?

- A. 200cm
- B. 160cm
- C. 128cm
- D. 80cm

26. 圖一是一個邊長為32cm的正方形。善柔沿虛線把它分割成16個大小相同的小正方形，並把其中9個小正方形拼砌成一個新圖形，如圖二所示。這個新圖形的周界是多少？

- A. 200cm
- B. 160cm
- C. 128cm
- D. 80cm

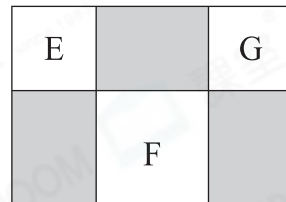


27. Which of the above figures has the shortest perimeter?

- A. P
- B. Q
- C. R
- D. S

27. 以上哪一個圖形的周界是最短的？

- A. P
- B. Q
- C. R
- D. S



28. In the above figure, E, F and G are squares. The areas of E, F and G are  $9\text{cm}^2$ ,  $16\text{cm}^2$  and  $9\text{cm}^2$  respectively. What is the total area of the shaded part?

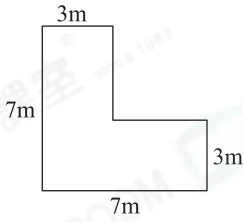
- A.  $12\text{cm}^2$
- B.  $24\text{cm}^2$
- C.  $36\text{cm}^2$
- D.  $48\text{cm}^2$

28. 上圖中，E、F和G是正方形，它們的面積分別是 $9\text{cm}^2$ 、 $16\text{cm}^2$ 和 $9\text{cm}^2$ 。陰影部分的總面積是多少？

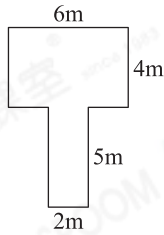
- A.  $12\text{cm}^2$
- B.  $24\text{cm}^2$
- C.  $36\text{cm}^2$
- D.  $48\text{cm}^2$

29. Which of the following shapes has the largest area?

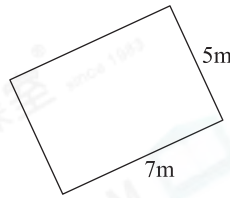
A.



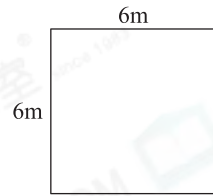
B.



C.



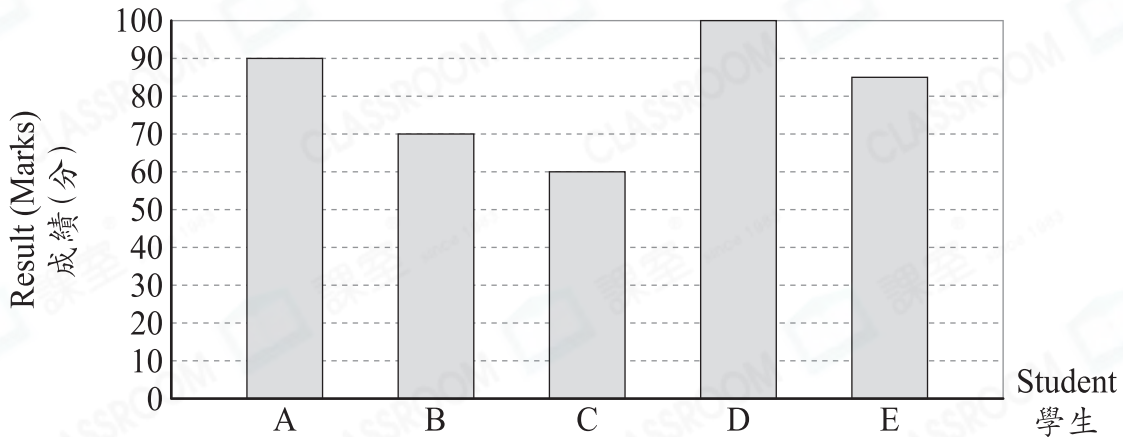
D.



29. 下列哪一個圖形的面積最大？

### Results of Five Students in a Test

#### 五名學生的測驗成績



30. Students who got more than 90 marks in the test can get a prize. Among these five students, who can get a prize?

- A. Student D only
- B. Students A and D only
- C. Students B and E only
- D. Students A, D and E only

30. 已知測驗成績達90分以上的學生可獲得獎勵。以上五名學生中，誰可獲得獎勵？

- A. 只有學生D
- B. 只有學生A和D
- C. 只有學生B和E
- D. 只有學生A、D和E

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。

Dried beef (per packet)  
牛肉乾 (每包)  
\$23.20

Dried pork (per packet)  
豬肉乾 (每包)  
\$17.60

31. The above shows the prices of the dried beef and dried pork in a supermarket. Holders of the membership card can enjoy a reduction of \$5 for buying two packets. The membership card could not be used together with any other promotion offers. Sandy wanted to buy a packet of dried beef and a packet of dried pork.

(a) If Sandy had the membership card, how much should she pay? [4 marks]

(b) The supermarket held an annual promotion and gave out \$2 vouchers. A customer could use one voucher for any purchase up to \$30 or more. Should Sandy use the voucher or the membership card in order to pay less? Explain. [4 marks]

31. 以上是某超級市場牛肉乾和豬肉乾的售價。凡持會員卡的顧客可享有買兩包肉乾減\$5的優惠，但會員卡不可與其他優惠同時使用。雪敏想買一包牛肉乾和一包豬肉乾。

(a) 如果雪敏持有會員卡，她應付款多少？ [4分]

(b) 超級市場舉行周年優惠，並派發每張價值\$2的代用券，凡購物滿\$30，即可使用代用券一張。付款時，雪敏應使用代用券或會員卡才可取得較大的優惠？試解釋。 [4分]

## Number of Coins Saved by Alice

### 思雨儲蓄各種硬幣的數量

Each stands for 1 coin  
每個 代表1個硬幣



**32.** The above graph shows the number of coins saved by Alice.

**(a)** Which type of coins has the greatest total value? (Give the answer only) [2 marks]

**(b)** What is the total value of coins saved by Alice? (Give the answer only) [2 marks]

**(c)** Alice wanted to buy some cups with all the coins she saved. If each cup costs \$22, how many cups could she buy at most? [4 marks]

**32.** 上圖顯示思雨儲蓄各種硬幣的數量。

**(a)** 哪一種硬幣的總值最多？  
(只須寫出答案) [2分]

**(b)** 思雨儲蓄的硬幣總值是多少？  
(只須寫出答案) [2分]

**(c)** 思雨想盡用儲蓄的硬幣購買杯子，如果每個杯子售\$22，她最多可購買杯子多少個？ [4分]



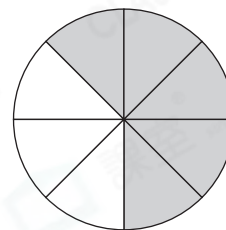
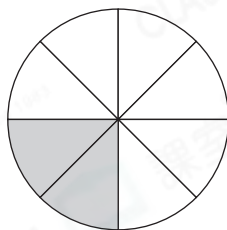
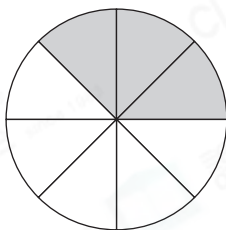
34. (b) What is the area of the big rectangle? [4 marks]

(c) Use some small rectangles of the above figure to form a square. What is the shortest perimeter of the square? (Give the answer only) [2 marks]

34. (b) 大長方形的面積是多少？ [4分]

(c) 用上圖中的一些小長方形拼成一個正方形。正方形的周界最短是多少？(只須寫出答案) [2分]

35. Jenny bought three round pizzas of the same size. She cut them into equal portions by the same methods as shown below.



35. 涵妮買了三個大小相同的圓形薄餅，她用相同的方法等分它們，如下圖所示。

(a) The pizzas eaten by Jenny and her mom have been shaded in the above figure. How many pizzas did they eat? (Give the answer only) [2 marks]

(b) The original price of each pizza was \$55. A reduction of \$30 is given to the purchases up to \$150 or more. How much did each pizza cost on average? [4 marks]

(a) 上圖陰影部分表示涵妮和媽媽吃掉的薄餅，她們共吃掉薄餅多少個？(只須寫出答案) [2分]

(b) 每個薄餅的原價是\$55，買滿\$150可減\$30。平均每個薄餅的售價是多少？ [4分]

36. Figure 1 shows a piece of trapezium cardboard. It is cut along the dotted line into two shapes. These two shapes are then put together to form a rectangle, as shown in Figure 2.

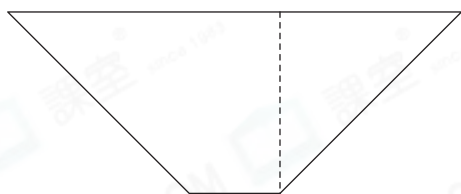


Figure 1  
圖一



36. 圖一是一張梯形卡紙，把它沿虛線剪下，分割出兩個圖形。利用這兩個分割出來的圖形，可拼合成一個長方形，如圖二所示。

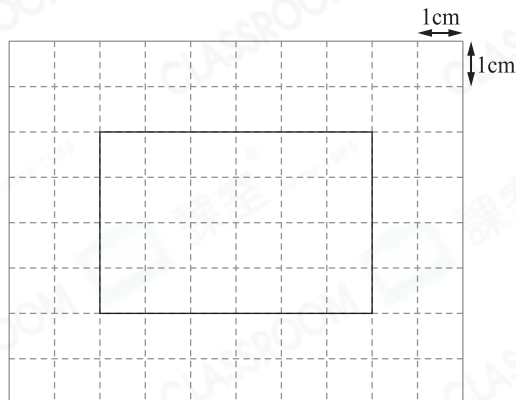


Figure 2  
圖二

(a) The side of each small square in Figure 2 is 1cm. What is the area of the rectangle? [4 marks]

(b) On the answer sheet, draw a line segment to show how these two shapes are put together to form the rectangle, as shown in Figure 2. [2 marks]

(a) 圖二中每個小正方形的邊長為1cm，這個長方形的面積是多少？ [4分]

(b) 在答題紙上加上線段，以表示如何把這兩個分割出來的圖形拼合成圖二所示的長方形。 [2分]

# HONG KONG ATTAINMENT TEST

## 香港學科測驗

### Pre-Secondary One Mathematics Mock Paper 2

#### 中一入學前數學科模擬試卷(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
Section A 甲部	Item 題目	1-21	22-24	25-29	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)				
	34(c)				
	35(a)				
	35(b)				
36(a)					
36(b)					
(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
<b>31(a)</b>		4	<input type="text"/>
<b>31(b)</b>	<p>Because 因為</p> <p>She should use 她應使用 _____。</p>	4	<input type="text"/>
<b>32(a)</b>	<p>_____ coins has the largest amount. _____ 硬幣的總值最多。</p>	2	<input type="text"/>
<b>32(b)</b>	<p>The total value of coins is \$ _____. 硬幣總值是 \$ _____。</p>	2	<input type="text"/>

Go On To Next Page

轉下頁續答

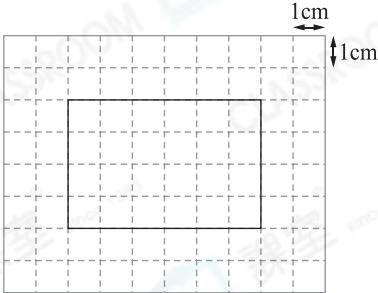
Marks  
估分

Marks  
得分

<b>32(c)</b>	4	<input type="text"/>
<b>33(a)</b> Each plastic board cost \$ _____ on average. 平均每塊膠板的售價是 \$ _____ 。	2	<input type="text"/>
<b>33(b)</b> The area of Figure 2 is _____ $\text{cm}^2$ . 圖二的面積是 _____ $\text{cm}^2$ 。	2	<input type="text"/>
<b>34(a)</b> The perimeter of each small rectangle is _____ cm. 每個小長方形的周界是 _____ cm 。	2	<input type="text"/>
<b>34(b)</b>	4	<input type="text"/>

Go On To Next Page

轉下頁續答

		Marks 估分	Marks 得分
<b>34(c)</b>	The shortest perimeter of the square is _____ cm. 正方形的周界最短是_____ cm。	2	<input type="text"/>
<b>35(a)</b>	They ate _____ pizza(s). 她們共吃掉_____個薄餅。	2	<input type="text"/>
<b>35(b)</b>		4	<input type="text"/>
<b>36(a)</b>		4	<input type="text"/>
<b>36(b)</b>		2	<input type="text"/>

END  
完