

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary One

中一入學前

# Mathematics

## 數學

Mock Paper

模擬試卷

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。

長河中一入學前數學科應試分類練習（小六）

LONG RIVER  長河

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. Last year, the number of tickets sold by the museum was 3 032 741, which was half of this year's. What is the number of tickets sold by the museum this year when corrected to the nearest hundred thousand?

- A. 3 000 000
- B. 6 000 000
- C. 6 070 000
- D. 6 100 000

1. 博物館去年的售票量是 3 032 741 張，恰好是今年售票量的一半。博物館今年的售票量，如準確至十萬張，應是多少張？

- A. 3 000 000
- B. 6 000 000
- C. 6 070 000
- D. 6 100 000

2. What is the sum of the smallest and the greatest multiples of 16 between 50 and 140?

- A. 132
- B. 192
- C. 204
- D. 228

2. 在 50 至 140 之間，16 的最小和最大的倍數之和是多少？

- A. 132
- B. 192
- C. 204
- D. 228

3. What is the result of multiplying the smallest 3-digit odd number and the largest 2-digit even number?

- A. 9000
- B. 9800
- C. 9898
- D. 9999

3. 最小的三位奇數和最大的兩位偶數相乘的結果是多少？

- A. 9000
- B. 9800
- C. 9898
- D. 9999

4. There are 856 cans of coke. If each box can hold a maximum of 24 cans of coke, how many boxes at least are needed for holding all the coke?

- A. 34
- B. 35
- C. 36
- D. 37

4. 現有856罐可樂，如果每個箱子最多可容納24罐可樂，最少需要箱子多少個才可把所有可樂裝好？

- A. 34
- B. 35
- C. 36
- D. 37

5. Which of the following sets of numbers has a prime number as the H.C.F.?

- A. 1, 11
- B. 4, 8
- C. 18, 27
- D. 15, 80

5. 下列哪一組數的H.C.F.是一個質數？

- A. 1、11
- B. 4、8
- C. 18、27
- D. 15、80

6. Which of the following expressions has the value less than 1?

- A.  $3.99 \div 3.99$
- B.  $3.99 \div 0.399$
- C.  $39.9 \div 399$
- D.  $39.9 \div 3$

6. 下列哪一道算式的值小於1？

- A.  $3.99 \div 3.99$
- B.  $3.99 \div 0.399$
- C.  $39.9 \div 399$
- D.  $39.9 \div 3$

7. Sherry had a packet of sliced cuttlefish. She gave some sliced cuttlefish to Vicky, Susan and Tina, as shown in the table below.

7. 思敏有一袋魷魚絲，她把部分魷魚絲分給詩雅、秀玲和雪英，如下表所示：

	Vicky 詩雅	Susan 秀玲	Tina 雪英
Sliced cuttlefish obtained 分得魷魚絲	0.3 packet 袋	$\frac{1}{3}$ packet 袋	$\frac{2}{9}$ packet 袋

Who got the largest amount of sliced cuttlefish? Who got the smallest amount?

- | <u>Largest</u><br><u>Amount</u> | <u>Smallest</u><br><u>Amount</u> |
|---------------------------------|----------------------------------|
| A. Susan                        | Tina                             |
| B. Susan                        | Vicky                            |
| C. Vicky                        | Tina                             |
| D. Tina                         | Vicky                            |

誰人分得魷魚絲的分量最多？誰人分得最少？

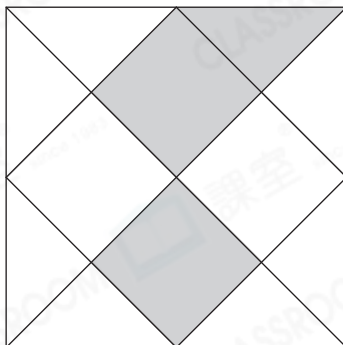
- | <u>最多</u>    | <u>最少</u> |
|--------------|-----------|
| A. <u>秀玲</u> | <u>雪英</u> |
| B. <u>秀玲</u> | <u>詩雅</u> |
| C. <u>詩雅</u> | <u>雪英</u> |
| D. <u>雪英</u> | <u>詩雅</u> |

8. A kettle contains 2.1L of water and has 60% space being unfilled. What is the total capacity of the kettle?

- A. 5.25L
- B. 3.5L
- C. 1.26L
- D. 0.84L

8. 一個水壺已有 2.1L 水，還剩下 60% 的空間，該水壺的總容量是多少？

- A. 5.25L
- B. 3.5L
- C. 1.26L
- D. 0.84L



9. In the above figure, what percentage of the figure is shaded?

- A. 18.75%
- B. 25%
- C. 31.25%
- D. 40%

9. 上圖中，陰影部分佔全圖的百分之幾？

- A. 18.75%
- B. 25%
- C. 31.25%
- D. 40%

10. 32.5L of juice is poured into bottles of capacity 300mL each. How many bottles can be filled at most?

- A. 190
- B. 108
- C. 18
- D. 17

10. 有32.5L果汁，最多可注滿容量各是300mL的瓶子多少個？

- A. 190
- B. 108
- C. 18
- D. 17

Sunny Stationery Shop

陽光文具店

Crayons (per box)

蠟筆(每盒)

\$48.50

Buy one box and get one extra postcard.

每購買一盒，多送一張明信片。

11. Customers can get one postcard by every spending of \$50 in Sunny Stationery Shop. Joseph bought 6 boxes of crayons, how many postcards did he get altogether?

- A. 5
- B. 6
- C. 11
- D. 12

11. 在陽光文具店，顧客每消費滿\$50可獲得一張明信片。志國買了6盒蠟筆，他共得明信片多少張？

- A. 5
- B. 6
- C. 11
- D. 12

12. Lewis and William worked in a sushi shop. Lewis earned \$136.8 today. His wage was 1.5 times of William's. By how much did Lewis earn more than William today?

- A. \$205.2
- B. \$91.2
- C. \$68.4
- D. \$45.6

12. 力文和榮進在某壽司店做兼職。力文今天做兼職獲得薪金\$136.8，是榮進獲得的1.5倍，力文今天比榮進多獲得薪金多少？

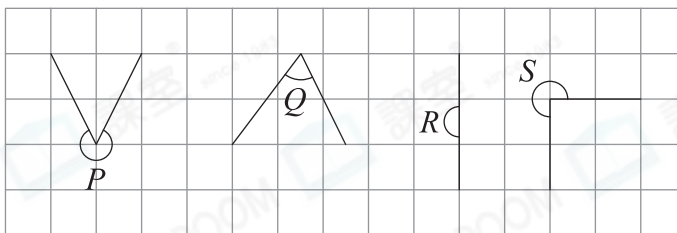
- A. \$205.2
- B. \$91.2
- C. \$68.4
- D. \$45.6

13. A school held a flag selling activity last week. There were 280 boys joining the activity. If girl participants were 20% less than boy participants, how many participants were there?

- A. 560
- B. 504
- C. 336
- D. 224

13. 學校上星期舉行賣旗活動，參加活動的男生有280人。如果參加的女生比男生少20%，這次活動共有多少人參加？

- A. 560
- B. 504
- C. 336
- D. 224

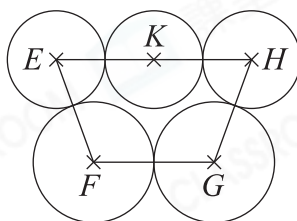


14. Which of the above figures are reflex angles?

- A.  $\angle P$  and  $\angle Q$
- B.  $\angle Q$  and  $\angle R$
- C.  $\angle P$  and  $\angle S$
- D.  $\angle R$  and  $\angle S$

14. 以上哪些角是反角？

- A.  $\angle P$  和  $\angle Q$
- B.  $\angle Q$  和  $\angle R$
- C.  $\angle P$  和  $\angle S$
- D.  $\angle R$  和  $\angle S$

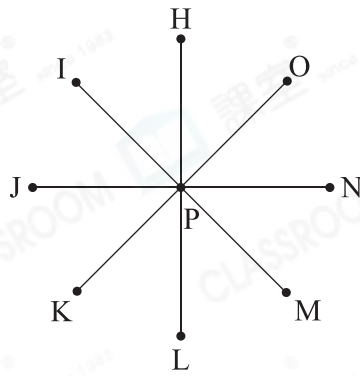


15. In the above figure, there are two big circles of the same size and three small circles of the same size.  $E, F, G, H$  and  $K$  are the centres of these five circles. The lengths of  $EH$  and  $EF$  are 68cm and 38cm respectively. What is the diameter of a big circle?

- A. 17cm
- B. 21cm
- C. 34cm
- D. 42cm

15. 上圖中，有兩個大小相同的大圓和三個大小相同的小圓。 $E, F, G, H$ 和 $K$ 是這五個圓的圓心。 $EH$ 和 $EF$ 的長度分別是68cm和38cm。一個大圓的直徑是多少？

- A. 17cm
- B. 21cm
- C. 34cm
- D. 42cm



16. If N is south-east of J, what direction is M from I?

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

16. 如果N在J的東南方，M在I的哪一方？

- A. 東北
- B. 南
- C. 西南
- D. 北



17. At most how many axes of symmetry can be drawn in the above figure ?

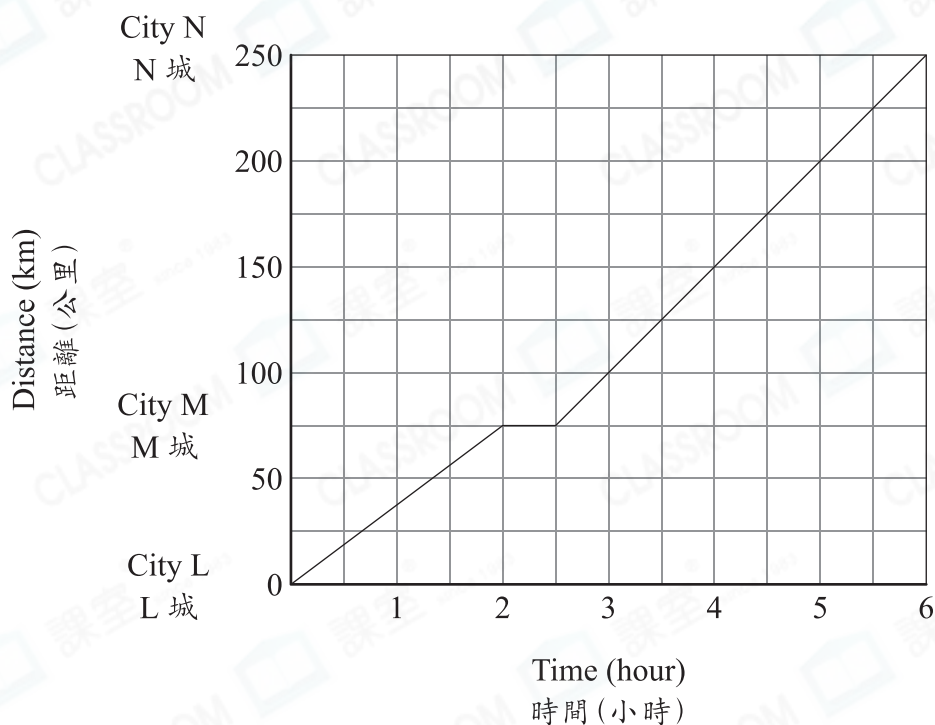
- A. 1
- B. 2
- C. 3
- D. 4

17. 上圖最多可畫出多少條對稱軸？

- A. 1
- B. 2
- C. 3
- D. 4

## Travel Graph of David

### 智明的行程圖

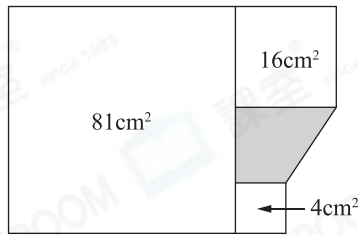


18. According to the above graph, what was David's average speed from City M to City N?

- A. 50km/h
- B. 43.75km/h
- C.  $41\frac{1}{3}$  km/h
- D. 37.5km/h

18. 根據上圖，智明駕車從M城到N城的平均速率是多少？

- A. 50km/h
- B. 43.75km/h
- C.  $41\frac{1}{3}$  km/h
- D. 37.5km/h



19. The above figure is formed by a trapezium and three squares. What is the area of the shaded part?

- A.  $9\text{cm}^2$
- B.  $18\text{cm}^2$
- C.  $20\text{cm}^2$
- D.  $32\text{cm}^2$

19. 上圖是由一個梯形和三個正方形拼合而成，陰影部分的面積是多少？

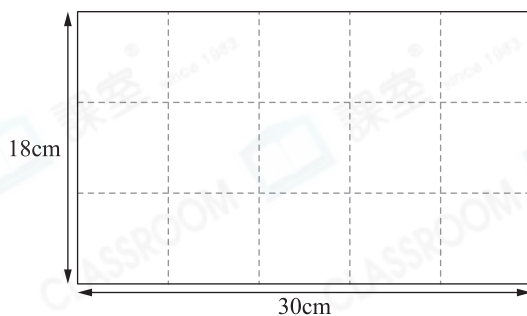
- A.  $9\text{cm}^2$
- B.  $18\text{cm}^2$
- C.  $20\text{cm}^2$
- D.  $32\text{cm}^2$

20. The capacity of a bucket was 6L.  $\frac{3}{4}$  of it was filled with water. After two rockeries of the same size were immersed in the water, 50mL of the water overflowed. What was the volume of a rockery?

- A.  $1550\text{cm}^3$
- B.  $775\text{cm}^3$
- C.  $125\text{cm}^3$
- D.  $62.5\text{cm}^3$

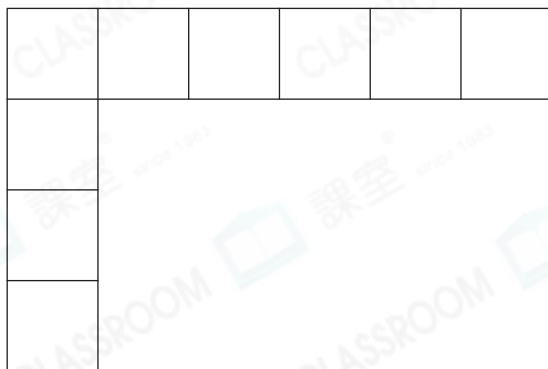
20. 水桶的容量是6L，盛載了 $\frac{3}{4}$ 桶水。把2座大小相同的假山完全放入水中，溢出50mL水，一座假山的體積是多少？

- A.  $1550\text{cm}^3$
- B.  $775\text{cm}^3$
- C.  $125\text{cm}^3$
- D.  $62.5\text{cm}^3$



21. The above figure shows a rectangle of 30cm long and 18cm wide. Darnell cuts along the dotted lines and divides it into 15 squares of the same size. Then he puts 9 of the squares together to form a new figure, as shown below. What is the perimeter of the new figure?

21. 上圖是一個長30cm和闊18cm的長方形。迪偉沿虛線把它分割成15個大小相同的正方形，並把其中9個正方形拼砌成一個新圖形，如下圖所示。這個新圖形的周界是多少？



- A. 54cm
- B. 96cm
- C. 114cm
- D. 120cm

- A. 54cm
- B. 96cm
- C. 114cm
- D. 120cm

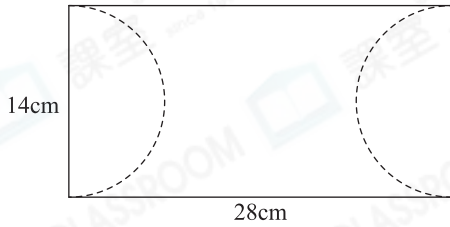


Figure 1

圖一

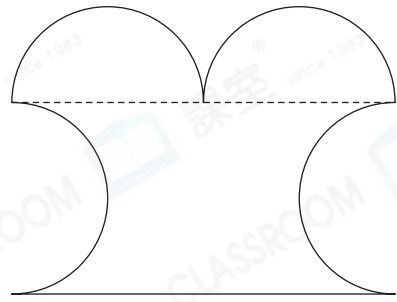


Figure 2

圖二

22. Two semi-circles are cut along the dotted lines by Bruce from a piece of rectangular paper as shown in Figure 1. It is then formed into a new figure as shown in Figure 2.

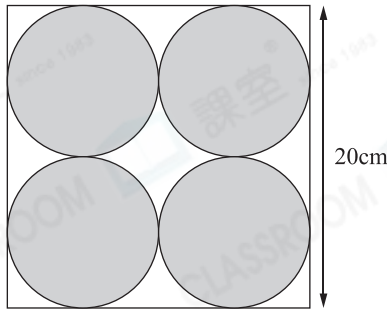
What is the perimeter of Figure 2?

(Take  $\pi$  as  $\frac{22}{7}$ )

- A. 84cm
- B. 88cm
- C. 116cm
- D. 144cm

22. 智豪從圖一的長方形手工紙沿虛線剪出兩個半圓，然後拼合成一個新圖形，如圖二所示。圖二的周界是多少？(取 $\pi$ 為 $\frac{22}{7}$ )

- A. 84cm
- B. 88cm
- C. 116cm
- D. 144cm

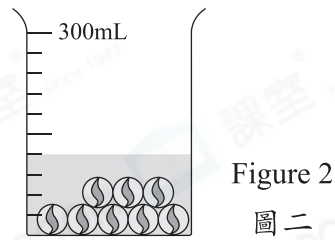
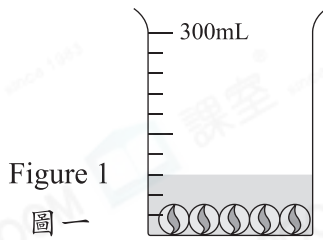


23. Jam draws 4 circles of the same size on a piece of square cardboard and shades them, as shown above. What is the total area of the shaded part? (Take  $\pi$  as 3.14)

- A.  $78.5\text{cm}^2$
- B.  $157\text{cm}^2$
- C.  $314\text{cm}^2$
- D.  $1256\text{cm}^2$

23. 致遠在一張正方形卡紙上畫了4個大小相同的圓，並給它們塗上陰影，如上圖所示。陰影部分的總面積是多少？(取 $\pi$ 為3.14)

- A.  $78.5\text{cm}^2$
- B.  $157\text{cm}^2$
- C.  $314\text{cm}^2$
- D.  $1256\text{cm}^2$



24. According to the above figure, what is the total volume of 8 marbles?

- A.  $80\text{cm}^3$
- B.  $90\text{cm}^3$
- C.  $100\text{cm}^3$
- D.  $144\text{cm}^3$

24. 根據上圖，8粒波子的總體積是多少？

- A.  $80\text{cm}^3$
- B.  $90\text{cm}^3$
- C.  $100\text{cm}^3$
- D.  $144\text{cm}^3$

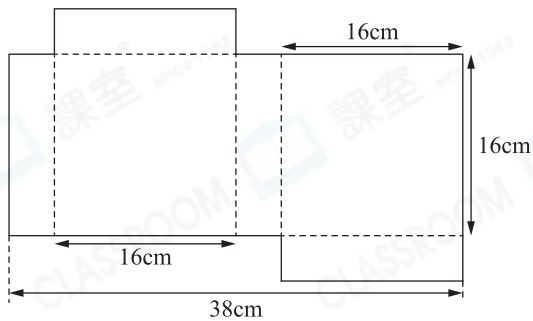


Figure 1

圖一

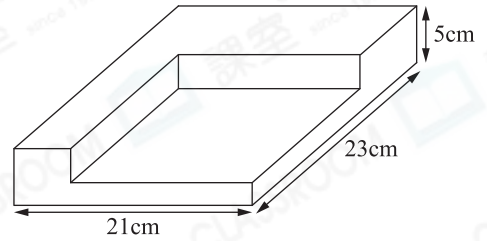


Figure 2

圖二

25. After the small cuboid formed by the net in Figure 1 is combined with the solid in Figure 2, a large cuboid is formed. The large cuboid is 21cm long, 23cm wide and 5cm high. What is the volume of the solid in Figure 2?

- A.  $768\text{cm}^3$
- B.  $1536\text{cm}^3$
- C.  $1647\text{cm}^3$
- D.  $2415\text{cm}^3$

25. 把圖一的摺紙圖樣摺成小長方體後，剛好可以和圖二的立體組成一個長、闊、高分別為21cm、23cm、5cm的大長方體。圖二的體積是多少？

- A.  $768\text{cm}^3$
- B.  $1536\text{cm}^3$
- C.  $1647\text{cm}^3$
- D.  $2415\text{cm}^3$

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

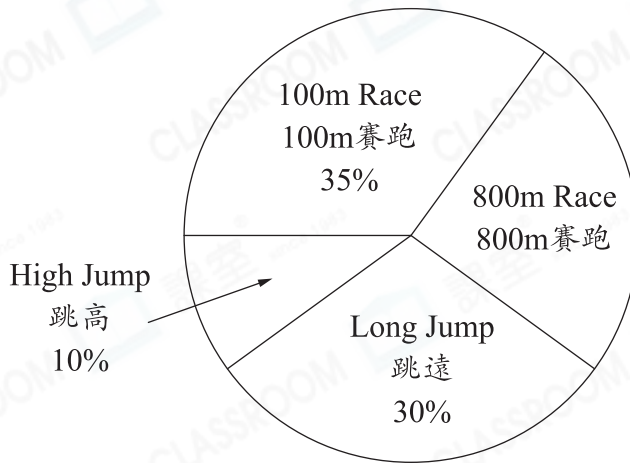
- A. 16, 42, 37, 69
- B. 8.6, 76.5, 123.7
- C. 12.8, 56.4, 49.6, 96
- D. 26, 80.5, 92.1

26. 下列哪一組數的平均值是最大的？

- A. 16、42、37、69
- B. 8.6、76.5、123.7
- C. 12.8、56.4、49.6、96
- D. 26、80.5、92.1

## Students Joining Various Events on the Sports Day

### 運動會參加各項比賽的學生



27. There were 320 students joining various events this year. If each student could only join one event, how many students took part in 100m Race and 800m Race altogether on the Sports Day?

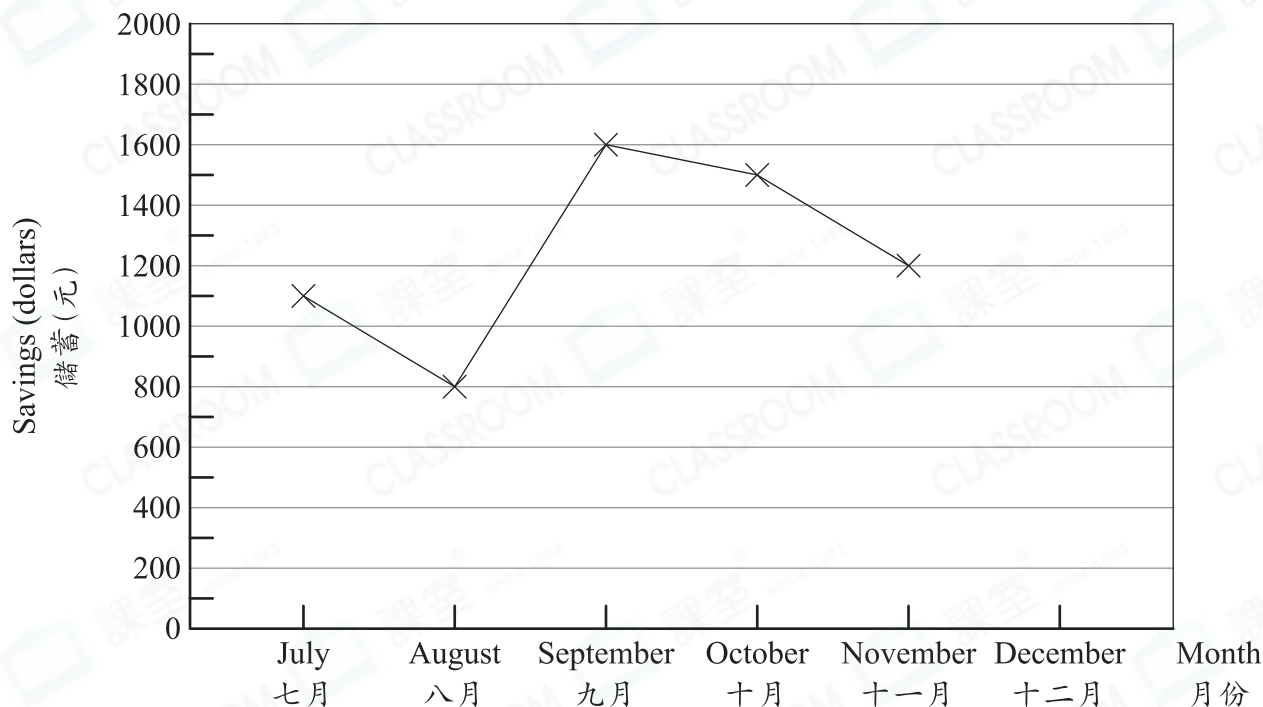
- A. 80
- B. 112
- C. 128
- D. 192

27. 今年參加各項比賽的學生共有320人。如果他們每人只參加了其中一項，參加100m和800m賽跑的學生共有多少人？

- A. 80
- B. 112
- C. 128
- D. 192

## Miss Lee's Savings in the Second Half Year

### 李小姐下半年的儲蓄



28. Miss Lee wanted to use the above graph to show the savings in the second half year. However, she forgot to indicate the savings in December in the graph. If the average savings of the top two months was \$1650, what was the savings in December?

- A. \$1400
- B. \$1500
- C. \$1600
- D. \$1700

28. 李小姐嘗試用上圖來表示下半年的儲蓄，但她忘記標示十二月的儲蓄。如果儲蓄最多的兩個月平均每月儲蓄是\$1650，則十二月的儲蓄是多少？

- A. \$1400
- B. \$1500
- C. \$1600
- D. \$1700

29. The Best Supermarket had printed 38 dozen leaflets. It gave  $N$  leaflets to the customers every day. How many leaflets would be left after two weeks?

- A.  $456 - 14N$
- B.  $456 - 7N$
- C.  $38 - 14N$
- D.  $38 - 2N$

29. 至好超級市場印製了38打宣傳單張，並每天派去 $N$ 張宣傳單張給顧客。兩星期後，還餘下宣傳單張多少張？

- A.  $456 - 14N$
- B.  $456 - 7N$
- C.  $38 - 14N$
- D.  $38 - 2N$

30. If  $5y - 3y = 9.9$ , what is  $y - 0.5$ ?

- A. 19.3
- B. 4.95
- C. 4.45
- D. 3.15

30. 如果 $5y - 3y = 9.9$ ，那麼 $y - 0.5$ 是多少？

- A. 19.3
- B. 4.95
- C. 4.45
- D. 3.15

End of Section A

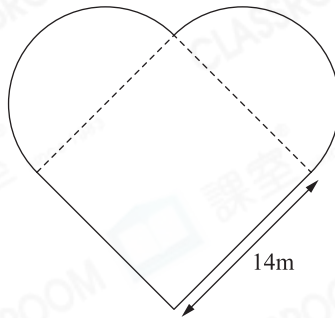
甲部完

## 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 above figure shows the plan of the pool. It is formed by a square and two semi-circles of the same size.

**(a)** What is the area of the pool?  
(Take  $\pi$  as  $\frac{22}{7}$ ) [4 marks]

**(b)** Fence will be built around the pool. The cost of building the fence is \$98 per metre. What is the cost for building the fence? (Give the answer only)  
(Take  $\pi$  as  $\frac{22}{7}$ ) [2 marks]

**31.** 上圖是水塘的平面圖，它是由一個正方形和兩個大小相同的半圓組成。

**(a)** 水塘的面積是多少？(取 $\pi$ 為 $\frac{22}{7}$ ) [4分]

**(b)** 水塘的周圍要築起圍欄，每米的費用是\$98，建築費用是多少？(只須寫出答案)  
(取 $\pi$ 為 $\frac{22}{7}$ ) [2分]

32. The following table shows the admission fees for a circus:

	Adult 成人	Child (aged 11 or under) 小童(11歲或以下)
Admission fee 入場費	\$X	\$82.6

Last Sunday was Winnie's 10<sup>th</sup> birthday. She went to the circus with her parents and her little brother. They paid \$522.8 altogether for the admission fees. According to the above table, what was the admission fee for an adult? (Use equation to solve the problem and show your working) [4 marks]

32. 以下是馬戲團收費表：

上星期日是惠明10歲生日，她同父母和弟弟一起去觀看馬戲團表演。他們共付入場費\$522.8。根據上表資料，成人入場費是多少？(須用方程列式計算) [4分]

33. A factory produced 2600 plastic cups.

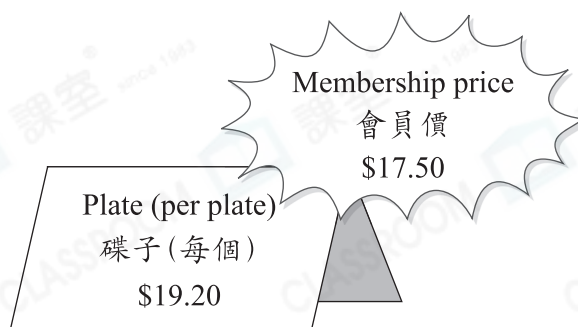
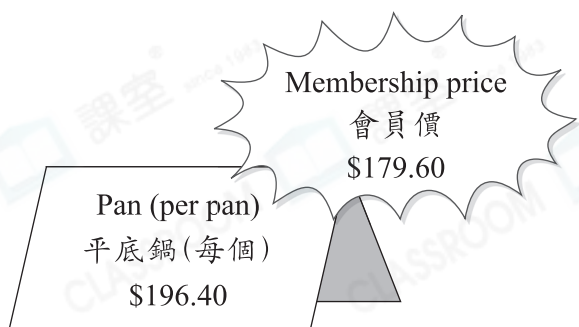
(a) A workman found that 104 plastic cups were bad. What was the percentage of the good plastic cups? [4 marks]

(b) Among the plastic cups produced, 35% of them was blue. How many plastic cups were not blue? (Give the answer only) [2 marks]

33. 某工廠生產了2600個膠杯。

(a) 工人發現有104個膠杯是壞的，那麼好的膠杯佔全部的百分之幾？ [4分]

(b) 工廠生產的膠杯中，有35%是藍色的。那麼不是藍色的膠杯有多少個？(只須寫出答案) [2分]



**34.** The above shows the prices of a pan and a plate in a supermarket. Holders of the membership card can enjoy the membership price, but it could not be used together with any other promotion offers. Mr Wong wanted to buy 1 pan and 3 plates.

**(a)** If Mr Wong had the membership card, how much should he pay? [4 marks]

**(b)** The supermarket gave out vouchers of \$20 each. A customer could use one voucher for any purchase up to \$200 or more. Should Mr Wong use the voucher or the membership card in order to pay less? (On the answer sheet circle the answer) [2 marks]

**34.** 以上是某超級市場平底鍋和碟子的售價。凡持會員卡的顧客可享受會員價，但會員卡不可與其他優惠同時使用。王先生想買1個平底鍋和3個碟子。

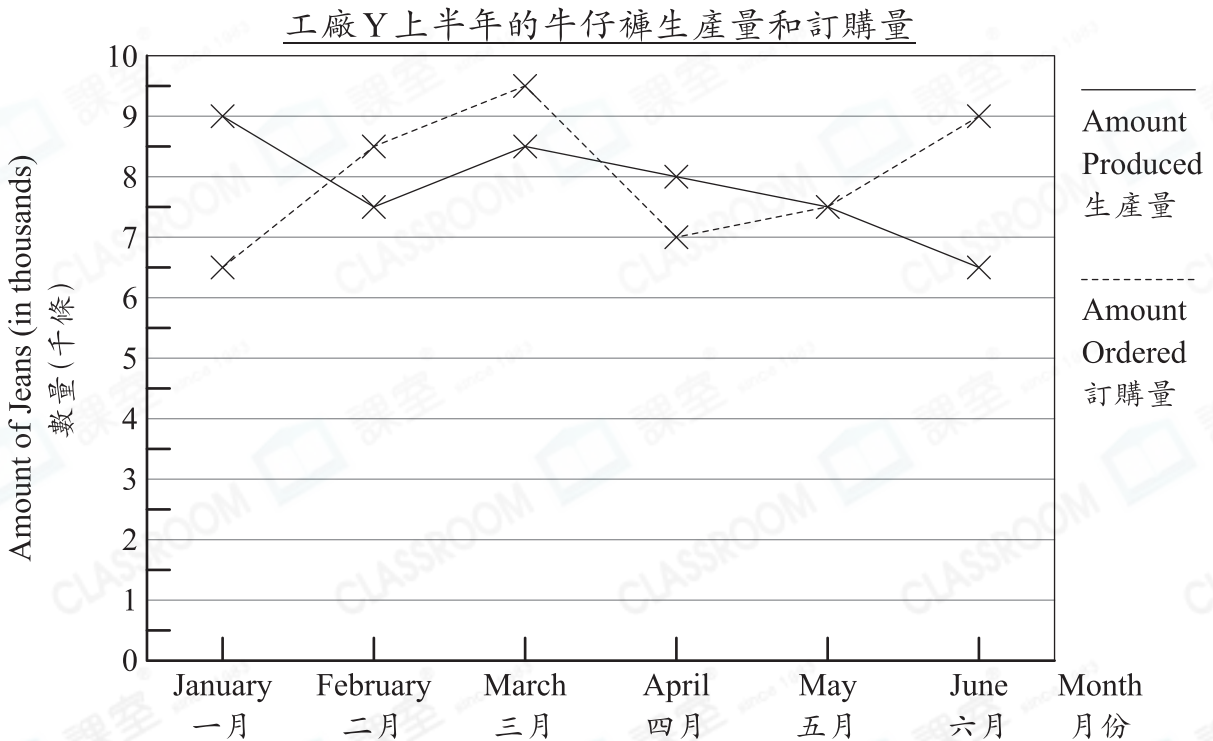
**(a)** 如果王先生持會員卡，他應付款多少？ [4分]

**(b)** 超級市場派發每張價值\$20的現金券。凡購物滿\$200，即可使用現金券一張。付款時，王先生應使用現金券或會員卡才能獲得較大優惠？（在答題紙上圈出答案） [2分]

35. The graph below shows the amount of jeans produced and ordered in factory Y in the first half year. When the amount produced is greater than the amount ordered in a certain month, the staff puts the remaining in the warehouse. When the amount produced is less than the amount ordered in a certain month, the staff uses the jeans in the warehouse to fulfill the orders.

35. 下圖顯示了工廠Y上半年牛仔褲的生產量和訂購量。當某月的生產量多於訂購量時，工人會把餘下的牛仔褲存放在倉庫。當某月的生產量少於訂購量時，工人會使用倉庫裏的牛仔褲來滿足訂購量。

Amount of Jeans Produced and Ordered in Factory Y in the First Half Year



(a) What was the average monthly amount of jeans ordered in factory Y in the first half year? [4 marks]

(a) 工廠Y上半年平均每月的牛仔褲訂購量是多少條？  
[4分]

**35. (b)** From January to March, do you think factory Y had enough jeans to fulfill the amount ordered? Explain.  
[4 marks]

**35. (b)** 由一月至三月，工廠Y是否有足夠的牛仔褲生產量以滿足訂購量？試解釋。  
[4分]

**36.** Every Saturday, Jordan had to reach the athletic field at 10:15a.m., then he took part in a sprint training.

**36.** 每個星期六，世傑要在10:15a.m.回到田徑場，然後參加短跑訓練。

**(a)** Last Saturday, he took a taxi to the athletic field at 9:55a.m., the average speed of the taxi was 45km/h. Jordan was late for 4 minutes. What was the distance between Jordan's home and the athletic field? (Give the answer only) [2 marks]

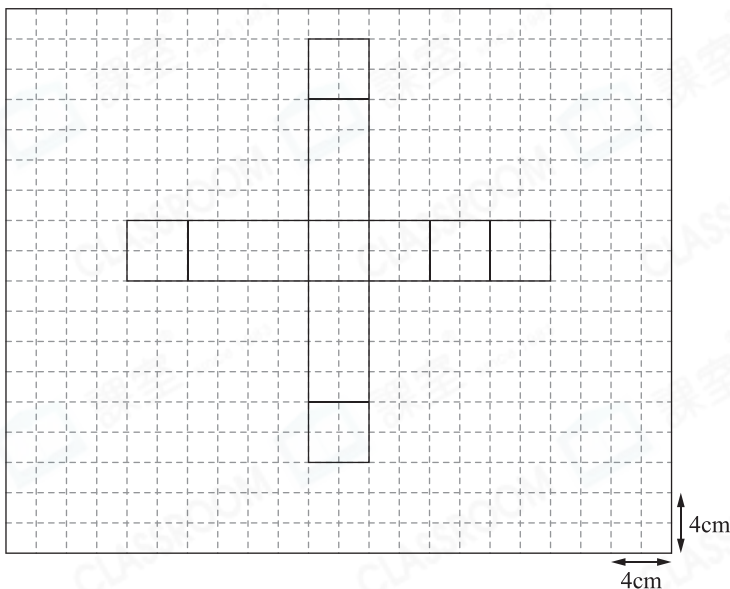
**(a)** 上星期六，他於9:55a.m. 乘搭的士去田徑場，的士的平均速率是45km/h，結果世傑遲到了4分鐘。世傑家和田徑場的距離是多少？(只須寫出答案)[2分]

**(b)** If Jordan needed to reach the athletic field at 10:15a.m., what should be the average speed of the taxi? (Give the answer only) [2 marks]

**(b)** 如果世傑要在10:15a.m. 到達田徑場，的士的平均速率應是多少？(只須寫出答案) [2分]

37. (a) The figure below is made up of 3 rectangles of the same size and 7 squares of the same size. On the answer sheet, draw the axis of symmetry of the figure. [2 marks]

37. (a) 下面的圖形是由3個大小相同的長方形和7個大小相同的正方形組合而成的。在答題紙上畫出下面圖形的對稱軸。 [2分]



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

(b) 如果在圖形上加上一個四邊形，它便成為一個長方體的摺紙圖樣。在答題紙上畫出所需的四邊形。 [2分]

(c) After folding up the net in part (b) to form a cuboid, what is its volume? (Give the answer only) [2 marks]

(c) 把(b)部分的摺紙圖樣摺成長方體後，它的體積是多少？(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 One Mathematics Mock Paper

#### 中一入學前數學科模擬試卷

### 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	14-17	18-25	26-28	29-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32					
	33(a)					
	33(b)					
	34(a)					
	34(b)					
	35(a)					
	35(b)					
	36(a)					
	36(b)					
	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
31(a).		4	<input type="text"/>
31(b).	The cost for building the fence is \$ _____ . 建築費用是 \$ _____ 。	2	<input type="text"/>
32.		4	<input type="text"/>
33(a).		4	<input type="text"/>
33(b).	_____ plastic cups were not blue. 有 _____ 個膠杯不是藍色的。	2	<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
<b>34(b).</b>	* voucher / membership card (*Circle the answer) * 現金券 / 會員卡 (*圈出答案)	2	<input type="text"/>
<b>35(a).</b>		4	<input type="text"/>
<b>35(b).</b>	Because 因為          * enough / not enough (*Circle the answer) * 足夠 / 不足夠 (*圈出答案)	4	<input type="text"/>
<b>36(a).</b>	The distance was _____ . (Give your answer with a unit) 距離是_____。(答案須寫上單位)	2	<input type="text"/>
<b>36(b).</b>	The average speed of the taxi should be _____ km/h. 的士的平均速率應是_____ km/h。	2	<input type="text"/>

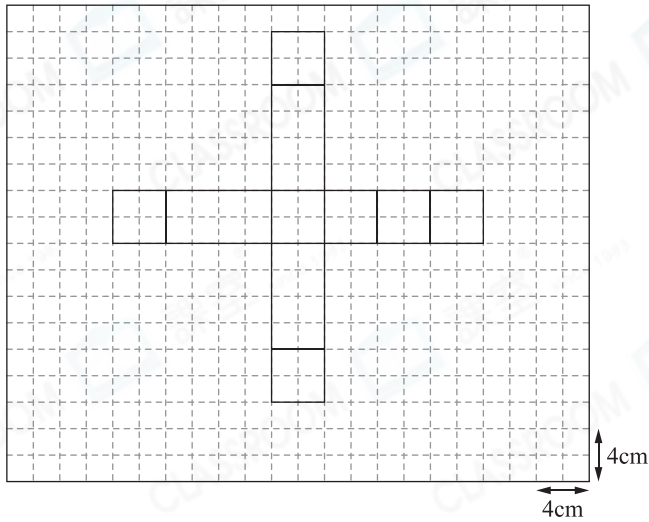
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轉下頁續答

Marks  
估分

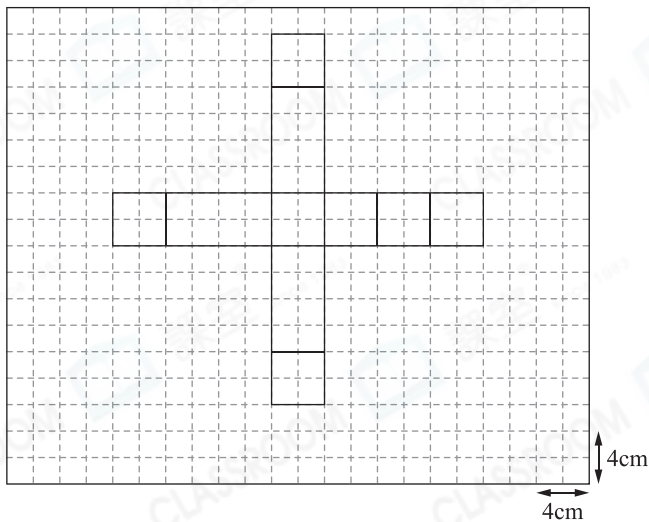
Marks  
得分

37(a).



2

37(b).



2

37(c).

Its volume is \_\_\_\_\_ . (Give your answer with a unit)

它的體積是\_\_\_\_\_。(答案須寫上單位)

2

END  
完