HONG KONG ATTAINMENT TEST

香港學科測驗

Mathematics 數學

Primary 6 六年級

Mock Paper of the Latest Question Types

最新題型增值卷

斯特	與羽舌即	範疇
題號 1	學習重點	影
	多位數(5上)	
2	整數乘法(4上)	
3	整數除法(4上)	
4	整數四則混合計算(4下)	
5	公倍數(4上)	
6	異分母分數加法(5 上)	
7	同分母分數減法(4下)	
8	分數四則混合計算(5下)	
9	分數除法(5下)	數
10	小數的認識(4下)	双
11	小數四則混合計算(6上)	
12	小數除法(6上),	
12	小數乘法(5下)	
13	分數和小數的互化及比較	
13	(6上)	
14	百分數、小數和分數的大小	
14	比較(6上)	
15	百分數的應用(6上)	
16	圖形的拼砌(4上)	
17	對稱(6上)	
18	圖形的分割(4上)	圖形與空間
19	立體圖形的特性(5下)	
20	圓的認識(5下)	
21	周界(4下)	+ =
22	圓周(6下)	度量

題號	學習重點	範疇
23	面積(4下)	
24	不規則立體的體積(6上)	度量
25	速率(6下)	及里
26	速率(6下)	
27	象形圖(2下),	
27	分數除法(5下)	
28	複合棒形圖(5上)	數據處理
20	折線圖(6上),	
29	平均數(6上)	
30	簡易方程(6下)	代數
31(a)	代數式(5上)	小中
31(b)	簡易方程(6下)	代數
22()	棒形圖(4上),	
32(a)	平均數(6上)	數據處理
32(b)	棒形圖(4下)	
33(a)	梯形的面積(5上)	度量
33(b)	三角形的面積(5上)	及里
34(a)	百分數的應用(6下)	
34(b)	乘加混合計算(3下)	
34(c)	百分數的應用(6下)	數
35(a)	整數除法(4上)	
35(b)	公倍數(4上)	
35(c)	八個方向(4上)	同心各种明
36(a)	摺紙圖樣(5下)	圖形與空間
36(b)	體積(5下)	度量
36(c)	分數除法(5下)	數

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. You can use a pencil or a black/blue ball pen to answer the questions.
- 7. The use of calculator is not allowed.

學生須知:

1. 本測驗券共有兩部分:

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。
- 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. 學生可以用鉛筆或黑/藍色圓珠筆作答。
- 7. 不准使用計算機。

Note:

Not all diagrams are drawn to scale.

SECTION A (60 marks)

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

1. The actual number of private cars in City X is 147 853. When corrected to the nearest thousand, both the numbers of private cars in City X and City Y are the same. Which of the following numbers may be the actual number of private cars in City Y?

A. 146 962

B. 147 843

C. 148 617

D. 151 402

2. The pharmacy needed to distribute 24 boxes of masks. If each box had 8 packs of masks and each pack had 20 masks, how many masks did the pharmacy distribute in total?

A. 160

B. 480

C. 3480

D. 3840

注意:

部分附圖不依比例繪書。

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. X城實際的私家車數目是 147 853。當取近似值至千位,X 城和Y城的私家車數目一樣。下 列哪一個數可能是Y城實際的私 家車數目?

A. 146 962

B. 147 843

C. 148 617

D. 151 402

2. 藥店須派發 24 盒口罩。如果每盒口罩有 8 包,每包口罩有 20 個,藥店共派發口罩多少個?

A. 160

B. 480

C. 3480

D. 3840

3.	4 6 ☆ is a 3-digit number
	When it is divided by 25, the
	remainder is 13. Which of the
	following is 🖈 ?

- A. 1
- B. 3
- C. 5
- D. | 7

3.	4 6 → 是一個三位數。當它
	除以25,餘數是13,下列哪個是
	☆ ?

- A. 1
- B. 3
- C. 5
- D. 7

- A. \$720
- B. \$640
- C. \$480
- D. \$360

4. 一盒原子筆有 16 枝,售價是 \$240。每枝原子筆的平均售價較每 枝鉛筆的貴\$5。買四打鉛筆須付多 少?

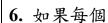
- A. \$720
- B. \$640
- C. \$480
- D. \$360

5. The fifth common multiple of two numbers is 180. Which of the following groups of numbers may be these two numbers?

5. 兩個數的第五個公倍數是 180。以 下哪一組數可能是這兩個數?

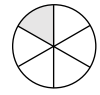
6. If each represents 1,

what is the result of adding up all the numbers represented by the shaded parts of the following figures?





各圖形的陰影部分代表的值相加後 的結果是多少?

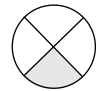




B.
$$1\frac{1}{12}$$

C.
$$\frac{19}{24}$$

D.
$$\frac{4}{13}$$



A.
$$1\frac{11}{12}$$

B.
$$1\frac{1}{12}$$

C.
$$\frac{19}{24}$$

D.
$$\frac{4}{13}$$

7. If
$$\frac{\spadesuit}{9} - \frac{2\bigcirc}{9} = 0$$
, then $\spadesuit - 2\bigcirc = ?$ 7. $\omega \neq \frac{\spadesuit}{9} - \frac{2\bigcirc}{9} = 0$, $m \neq \infty$

- - $-2\bigcirc = ?$
 - A. 0
 - B. 1
 - C. 4
 - D. 8

- A. 0
- B. 1
- C. 4
- D. 8
- **8.** Yesterday, 585 people participated in the inter-school sports meeting and $\frac{4}{15}$ of them were teachers. If $\frac{7}{12}$ of the teachers were male, how many teachers were female?
 - A. 65
 - B. 91
 - C. 130
 - D. 182

- 8. 昨天有585人參加校際運動會, 其中 $\frac{4}{15}$ 是老師。如果 $\frac{7}{12}$ 是男老 師,女老師有多少人?
 - A. 65
 - B. 91
 - C. 130
 - D. 182
- **9.** Each sealed tank can hold $2\frac{3}{5}$ L of honey. How many sealed tanks can be fully filled if there are 130L of honey?
 - A. 338
 - B. 75
 - C. 50
 - D. 25

- 9. 每個密封罐可以盛載 $2\frac{3}{5}$ 升蜂蜜。 如果有130升蜂蜜,可以盛滿密 封罐多少個?
 - A. 338
 - B. 75
 - C. 50
 - D. 25

- 10. The correct solution of an equation was 1624.753, but Susan wrongly exchanged the thousandth digit and the hundredth digit. Which of the following numbers was the solution Susan found?
 - A. 6124.753
 - B. 1624.735
 - C. 1624.573
 - D. 1524.763

- 10. 某方程的正確解是 1624.753,但 是<u>姗姗</u>卻誤把千分位和百分位的數 字互換了。以下哪一個是<u>姗姗</u>得到 的解?
 - A. 6124.753
 - B. 1624.735
 - C. 1624.573
 - D. 1524.763



Each \$98.9 每支



Each \$6.8 每個

- badmintons in a combination set, the price is \$110. If the same number of badminton racket and badminton are bought, how much can be saved by buying the combination set?
 - A. \$9.3
 - B. \$10.3
 - C. \$25.8
 - D. \$193.5

- 11. 組合套裝內有 1 支羽毛球拍和 3 個羽毛球,售價是\$110。如果買相同數量的羽毛球拍和羽毛球,買組合套裝可以節省多少?
 - A. \$9.3
 - B. \$10.3
 - C. \$25.8
 - D. \$193.5

Price List of Silk rope

繩子售價表

Package 包裝	Length(meter) 長度(米)	Price 售價
Small 小卷	50	\$9.8
Medium 中卷	100	\$14
Large 大卷	200	\$24.5

- **12.** According to the above table, how many meters of silk rope can Mr Chan buy for \$49 at most?
 - A. 250 meters
 - B. 300 meters
 - C. 400 meters
 - D. 450 meters
- 13. Eric exercised for $2\frac{3}{5}$ hours. Jack exercised less than Eric but not less than $2\frac{1}{4}$ hours. Which of the following could be Jack's exercised time?
 - A. 2.75 hours
 - B. 2.6 hours
 - C. 2.3 hours
 - D. 2.1 hours

- 12. 根據上表,<u>陳</u>先生用\$49 最多可以買多少米繩子?
 - A. 250 米
 - B. 300 米
 - C. 400 米
 - D. 450 米
- - A. 2.75 小時
 - B. 2.6 小時
 - C. 2.3 小時
 - D. 2.1 小時

14. Arrange the following three numbers from the largest to the smallest:

$$2\frac{1}{8} \cdot 2\frac{7}{10} \cdot 205\%$$

A.
$$2\frac{7}{10} > 2\frac{1}{8} > 205\%$$

B.
$$2\frac{7}{10} > 205\% > 2\frac{1}{8}$$

C.
$$2\frac{1}{8} > 2\frac{7}{10} > 205\%$$

D.
$$2\frac{1}{8} > 205\% > 2\frac{7}{10}$$

14. 把以下三個數由大至小排列:

$$2\frac{1}{8} \cdot 2\frac{7}{10} \cdot 205\%$$

A.
$$2\frac{7}{10} > 2\frac{1}{8} > 205\%$$

B.
$$2\frac{7}{10} > 205\% > 2\frac{1}{8}$$

C.
$$2\frac{1}{8} > 2\frac{7}{10} > 205\%$$

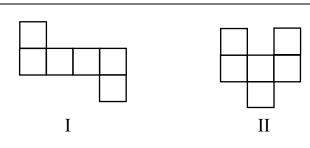
D.
$$2\frac{1}{8} > 205\% > 2\frac{7}{10}$$

15. There are 80 employees in the company, 10 of them live in Tuen Mun and 20% of the remaining employees live in Mong Kok. What was the percentage of employees live in Mong Kok to all employees in the company?

15. 公司有80名員工,其中10名員工是住屯門區的,餘下的20%是住旺角區的。住旺角區的員工佔全部員工的百分之幾?

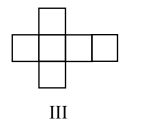
- **16.** Which of the following descriptions about isosceles triangles is incorrect?
 - A. A rhombus can be formed by fitting two isosceles triangles of the same size.
 - B. A trapezium can be formed by fitting three isosceles triangles of the same size.
 - C. A triangle can be formed by fitting four isosceles triangles of the same size.
 - D. A parallelogram can be formed by fitting five isosceles triangles of the same size.

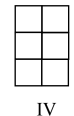
- **16.** 下列哪一項有關等腰三角形的描述是錯誤的?
 - A. 兩個大小相同的等腰三角 形可以拼出一個菱形。
 - B. 三個大小相同的等腰三角 形可以拼出一個梯形。
 - C. 四個大小相同的等腰三角 形可以拼出一個三角形。
 - D. 五個大小相同的等腰三角 形可以拼出一個平行四邊 形。



- 17. Each of above shapes is formed by fitting six squares of the same size.

 Which shapes have only one axis of symmetry?
 - A. I and II
 - B. II and III
 - C. II and IV
 - D. III and IV





- 17. 以上每個圖形都由六個大小相同的正方形拼砌而成。哪些圖形只有一條對稱軸?
 - A. I 及 II
 - B. II 及 III
 - C. II 及 IV
 - D. III 及 IV

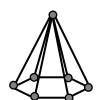
- **18.** Anne drew a straight line on a rectangle paper and two trapeziums were obtained. Which descriptions in the following must be correct?
 - I. There are two right angles in each of the trapeziums.
 - II. The perimeter of two trapeziums were equal.
 - III. There was an obtuse angle in each of the trapeziums.
 - A. I and II only
 - B. I and III only
 - C. II and III only
 - D. I, II and III

- 18. 佳敏在一張長方形的紙上畫了一 條直線,得出兩個梯形。下列哪 些描述必定正確?
 - I. 兩個梯形各有兩隻直角。
 - II. 兩個梯形的周界相等。
 - III. 兩個梯形各有一隻鈍角。
 - A. 只有 I 及 II
 - B. 只有 I 及 III
 - C. 只有 II 及 III
 - D. I, II及III

19. 用以下兩個立體圖形的所有膠棒

和膠珠,最多可以組成多少個五

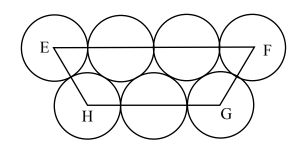
19. By using all plastic sticks and plastic beads of the following two 3-D shapes, how many pentagonal pyramids can be formed at most?



- A. 2
- B. 3
- C. 4
- D. 5

角錐?

- A. 2
- B. 3
- C. 4
- D. 5



- 20. The above figure is formed by seven circles of the same size and one trapezium. E, F, G and H are centres. If the diameter of each ciecle is 4cm, what is the perimeter of the trapezium?
 - A. 56cm
 - B. 28cm
 - C. 14cm
 - D. 12cm

- 20. 上圖由七個大小相同的圓和一個 梯形組成。E、F、G和 H 是圓 心。如果每個圓的直徑是 4cm, 梯形的周界是多少?
 - A. 56cm
 - B. 28cm
 - C. 14cm
 - D. 12cm

Figure 1

28cm

20cm

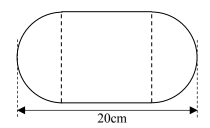
28cm

Figure 2

20cm
8cm

- **21.** Figure 2 is formed by fitting the square and the rectangle shown in Figure 1. What is its perimeter?
 - A. 168cm
 - B. 142cm
 - C. 136cm
 - D. 128cm

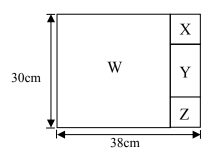
- **21.** 圖二是由圖一所示的正方形和長方 形拼砌而成,它的周界是多少?
 - A. 168cm
 - B. 142cm
 - C. 136cm
 - D. 128cm



- 22. A mouse mat is formed by two semi-circles and a square, as shown above. If the mouse mat is 20cm long, what is its perimeter? (Take π as 3.14)
- 22. 一張滑鼠墊由兩個半圓和一個正 方形組成,如上圖所示。如果該滑 鼠墊長 20cm,它的周界是多少? (取π為 3.14)

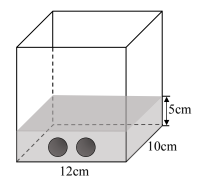
- A. 35.7cm
- B. 51.4cm
- C. 62.8cm
- D. 102.8cm

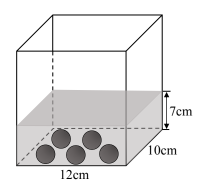
- A. 35.7cm
- B. 51.4cm
- C. 62.8cm
- D. 102.8cm



- **23.** In the above figure, W, X and Z are squares. Find the area of Y.
 - A. 1140cm²
 - B. 570cm²
 - C. 176cm²
 - D. 112cm²

- 23. 在上圖, W, X和 Z 是正方形。 求 Y 的面積。
 - A. 1140cm²
 - B. 570cm²
 - C. 176cm²
 - D. 112cm²





- **24.** According to the above figures, what is the volume of one ?
 - A. 300cm³
 - B. 168cm³
 - C. 80cm³
 - D. 40cm³

- **24.** 根據上圖,一個 的體積是多少?
 - A. 300cm³
 - B. 168cm³
 - C. 80cm³
 - D. 40cm³
- 25. Truck M takes 20 minutes to travel 18km and Truck N takes 40 minutes to travel 44km. Which truck has the slower average speed? What is the difference between their average speeds?
 - A. Truck M, 12km/h
 - B. Truck M, 2km/h
 - C. Truck N, 12km/h
 - D. Truck N, 2km/h

- 25. M 貨車行駛 18km 需要 20 分鐘, N 貨車行駛 44km 需要 40 分鐘。 哪一輛貨車的平均速率更慢?它 們的平均速率相差多少?
 - A. M 貨車, 12km/h
 - B. M 貨車, 2km/h
 - C. N 貨車, 12km/h
 - D. N 貨車, 2km/h

- 26. A 75km bicycle race was held in City Z. A participant started at 08:45 and rode at an average speed of 50km/h. When did he arrive at the finishing point?
- 26. Z 城舉行 75km 自行車比賽。某參 賽者在 08:45 出發,以 50km/h 的 平均速率騎行,他在什麼時間到達 終點?

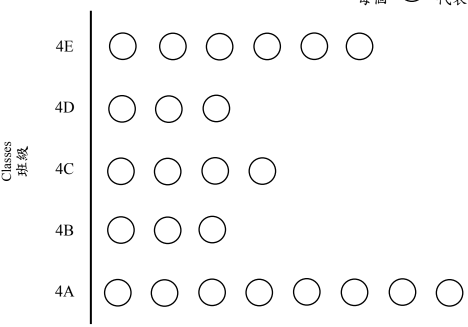
- A. 07:05
- B. 09:45
- C. 10:15
- D. 10:25

- A. 07:05
- B. 09:45
- C. 10:15
- D. 10:25

Number of Newspaper Subscribers in Primary Six

4年級學生訂閱報紙的人數

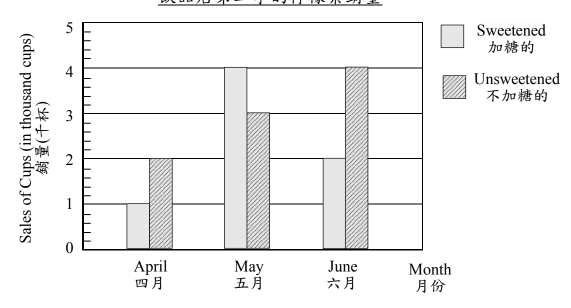
Each stands for 1 person 每個 代表 1 人



- **27.** According to the above graph, what was the fraction of the number of newspaper subscribers in 4A and 4C to the total newspaper subscribers?
 - A. $\frac{1}{3}$
 - B. $\frac{7}{24}$
 - C. $\frac{5}{12}$
 - D. $\frac{1}{2}$

- 27. 根據上圖,4A和4C班的訂閱報 紙的人數共佔總訂閱人數的幾分之 幾?
 - A. $\frac{1}{3}$
 - B. $\frac{7}{24}$
 - C. $\frac{5}{12}$
 - D. $\frac{1}{2}$

Sales of Lemon Tea in a Drink Shop in the Second Season 飲品店第二季的檸檬茶銷量

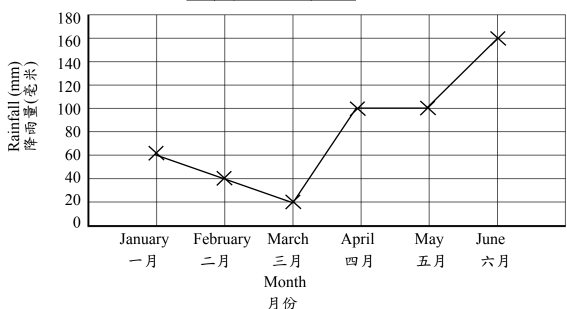


- **28.** According to the above graph, which descriptions in the following is correct?
 - I. The total sales of sweetened lemon tea is 8000 cups.
 - II. The difference of the sales of lemon tea between May and June is 1000 cups.
 - III. The sales of unsweetened lemon tea in April is half of the total sales in April.
 - A. I and II only
 - B. I and III only
 - C. II and III only
 - D. I, II and III only

- **28.** 根據上圖,下列哪些描述是正確的?
 - I. 不加糖的檸檬茶總銷量是 9000 杯。
 - II. 五月和六月的檸檬茶銷量相 差 1000 杯。
 - III. 四月加糖的檸檬茶銷量佔 四月總銷量的 $\frac{1}{2}$ 。
 - A.只有 I 及 II
 - B.只有 I 及 III
 - C.只有 II 及 III
 - D. I,II 及 III

Rainfall of City F in the First Half Year

上半年F城的降雨量



- **29.** According to the above graph, What was the average monthly rainfall of City F in the first half year?
 - A. 75mm
 - B. 78mm
 - C. 80mm
 - D. 82mm

- 29. 根據上圖,上半年F城每月的平 均降雨量是多少?
 - A. 75 毫米
 - B. 78 毫米
 - C. 80 毫米
 - D. 82 毫米

30. If $\frac{2n}{5} = 6$, what is the value

of *n*+7?

- A. 8
- B. 15
- C. 22
- D. 24

30. 如果 $\frac{2n}{5} = 6$,那麼 n+7 的值是多

少?

- A. 8
- B. 15
- C. 22
- D. 24

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,在回答本部分的問題時, 須列出計算步驟。

- **31.** The following table shows the scores of two students in the two rounds of the math competition.
- **31.** 下表顯示兩名學生在兩個回合數學 競賽中的分數。

Scores of two students in the two rounds of the math competition 兩名學生在兩個回合數學競賽中的分數

	James <u>嘉豪</u>	Karen <u>文俊</u>
Round I 第一回合	w	48
Round II 第二回合	25	44

(a) What was the total score of James?(Give the answer only and express the answer in terms of w)

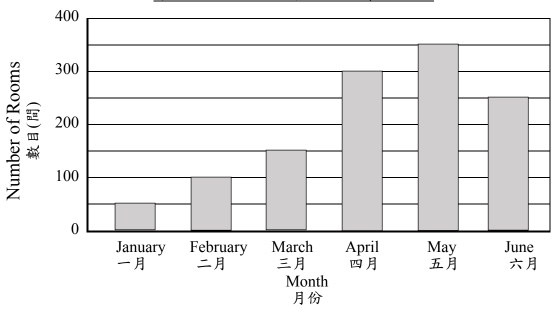
[2 marks]

(b) If 2 times of the total score of
James was equal to the total score
of Karen, what was the score of
James in Round I? (Use equation
to solve the problem and show
your working steps)

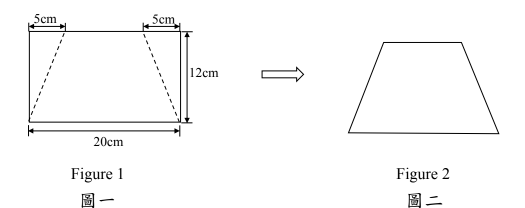
[4 marks]

- (a) <u>嘉豪</u>的總分數是多少?(只須 寫出答案,答案以 w 表示) [2 分]
- (b) 如果<u>嘉豪</u>的總分數的2倍跟 文俊的總分數相同,<u>嘉豪</u>第一 回合的分數是多少?(須用方 程列式計算,並展示步驟) [4分]

Number of Rooms Booked in a Hotel in the Past Six Months 某酒店過去六個月預訂的房間數目



- **32. (a)** According to the above graph, from January to June, how many Rooms were booked in the hotel monthly on average? [4 marks]
 - (b) When the difference between the number of rooms booked in the hotel in two consecutive months was greater than 100, it indicated that there was a significant change in the number of tourists. According to the above graph, which two consecutive months had a significant change in the number of tourists? Explain by using the data. [2 marks]
- 32. (a) 根據上圖,由一月至六月, 該酒店平均每月預定的房間 數目是多少間? [4分]
 - (b) 當兩個相連月份預定的房間 數目相差大於 100 間,則表 示旅客數量有明顯的變化。 根據上圖,試用數據解釋在 哪兩個相連月份的旅客數量 有明顯變化。 [2 分]



33. Sammi is designing a logo for a shop. After she cuts along the dotted line in Figure 1 to remove two triangles, a trapezium is obtained as shown in

Figure 2.

- (a) What is the area of the trapezium? (Give the answer only) [2 marks]
- **(b)** Sammi used the trapezium of Figure 2 to design two logos for the shop as shown below. She believes that the areas of the shaded parts in the two designs are the same. Do you agree? Explain.

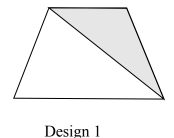
[4 marks]

33. 思敏正在設計一個店鋪標誌。她沿 着圖一的虛線剪去兩個三角形後, 得出圖二所示的梯形。

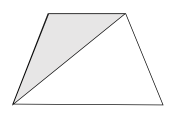
圖二

- (a) 梯形的面積是多少?(只須寫出 答案) [2分]
- (b) 下圖顯示思敏利用圖二梯形所 設計的兩個店鋪標誌。她認為 兩個設計的陰影部分的面積一 樣。你同意嗎?試解釋。

[4分]



設計一



Design 2 設計二

- **34.** The following table shows the ticket prices of Happy Land.
- 34. 下表顯示迪迪樂園門票的售價。

	Regular Day 普通日	Peak Day 特定日
Adult 成人	\$280	\$480
Child (aged 12 or below) 小童(12 歲或以下)	\$210	\$360

- (a) What is the percentage of the price for a child to that of an adult on the regular day? (Give the answer only) [2 marks]
- (b) Mr and Mrs Lee went to the
 Happy Land with 3 daughters
 aged below 12 on a regular
 day. How much did they pay
 altogether for the tickets?
 (Give the answer only)
 [2 marks]
- (c) Ms Wong went to the Happy
 Land with 3 adults and 2
 children together on a peak
 day. She bought the tickets
 at membership rates and
 could pay 10% less. How
 much did she pay in total?
 [4 marks]

- (a) 在普通日,小童票的售價是成人票的百分之幾?(只須寫出答案) [2分]
- (b) <u>李</u>先生和<u>李</u>太太带同 3 名小於 12 歲的女兒在普通日到 <u>迪迪樂園</u>遊玩。他們購買門 票共付款多少?(只須寫出 答案) [2 分]
- (c) <u>王</u>小姐帶同 3 名成人和 2 名 小童在特定日到<u>迪迪樂園</u>遊 玩。她以會員價購買門票, 可減免 10%的費用。她共付 了多少? [4 分]

- **35.** A customer was rewarded a lucky bag for every spending of \$60 in the Star Mall.
 - (a) Eric spent \$285 in the Star Mall.

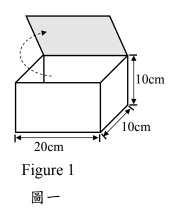
 How many lucky bags did he get at most? (Give the answer only)

 [2 marks]
 - (b) One of the serial numbers of
 Eric's lucky bags was a 2-digit
 number. The 2-digit number was
 a multiple of 14 and divisible by
 10. What was the serial number
 of that lucky bag? (Give the
 answer only) [2 marks]

- 35. 顧客在<u>星星商場</u>內每\$60 消費可以 獲得一個福袋。
 - (a) <u>浩信在星星商場</u>消費了 \$285。他最多可以獲得多少 個福袋?(只須寫出答案) [2 分]
 - (b) 浩信的其中一個福袋的編號 是一個兩位數。該兩位數是 14的倍數,並能被10整除。 該福袋的編號是什麼?(只須 寫出答案) [2分]



- (c) According to the above floor plan of the mall, the Hair Salon was in the southwest of the Clothing Shop. If Eric wanted to go to the Accessory Shop from the Clothing Shop, in which direction should he go? (Give the answer only) [2 marks]
- (c) 根據以上商場的平面圖,髮廊 在服裝店的西南方。如果 浩信想從服裝店走到飾品 店,他應該向哪個方向走? (只須寫出答案) [2分]



4cm

Figure 2 圖二

- 36. (a) Mother bought a cuboid taro cake and put it into the cuboid paper box shown in Figure 1. Complete the net of this paper box on the answer sheet. [2 marks]
 - (b) Mother divided the taro cake into 4 portions evenly along the dotted lines as shown in Figure 2. What was the volume of each portion of taro cake? [4 marks]
 - (c) The weight of the whole taro cake was 900g. The weight of taro and shrimp weigh 380g and 160g respectively. What was the fraction of the total weight of taro and shrimp to that of the whole taro cake? (Give the answer only)

[2 marks]

- 36. (a) 媽媽買了一塊長方體的芋頭 糕,並把它放入圖一的長方體 紙盒內。在答案紙上完成這個 紙盒的摺紙圖樣。 [2分]
 - (b) 媽媽沿着虛線把芋頭糕平均分成4份,如圖二所示。每份 芋頭糕的體積是多少? [4分]
 - (c) 整塊芋頭糕的重量是 900g, 芋頭和蝦米的重量分別是 380g 和 160g。芋頭和蝦米的總重量 佔整塊芋頭糕的幾分之幾? (只須寫出答案) [2分]

End of Test Paper 測驗卷完