

Mathematics

數學

Mock Paper 2

模擬試卷(二)

五年級上學期

題號	學習重點	範疇	題號	學習重點	範疇
1	多位數(5上)	數	24	三角形的面積(5上)	度量
2	整數乘法(4上)		25	多邊形的面積(5上)	
3	倍數(4上)		26	周界(4下)	
4	多位數(5上)		27	複合棒形圖(5上)	數據處理
5	最大公因數(4上)		28	代數式(5上)	代數
6	整數四則混合計算(4下)		29	簡易方程(5上)	
7	分數乘法(5上)		30	簡易方程(5上)	
8	分數加減混合計算(5上)		31(a)	八個方向(4上)	圖形與空間
9	小數減法(4下)		31(b)	整數四則混合計算(4下)	數
10	分數乘法(5上)		32(a)	分數減法(5上)	數
11	整數除法(4上)		32(b)	分數乘法(5上)	
12	分數的比較(5上)		33(a)	多邊形的面積(5上)	度量
13	分數乘法(5上)		33(b)	面積(4下)	
14	分數乘法(5上)		34	簡易方程(5上)	代數
15	四邊形的特性(4上)	圖形與空間	35(a)	周界(4上)	度量
16	八個方向(4上)		35(b)	整數乘法(4上)	數
17	八個方向(4上)		35(c)	整數四則混合計算(4下)	
18	立體圖形(2上)	36(a)	分數的認識(4下)		
19	面積(4下)	度量	36(b)	分數乘法(5上)	數據處理
20	周界(4下)、面積(4下)		37(a)	複合棒形圖(5上)	
21	周界(4下)		37(b)	複合棒形圖(5上)	
22	平行四邊形的面積(5上)				
23	梯形的面積(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 31-37
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 members of Classroom Mathematical application is about 670 000 when corrected to the nearest ten thousand. Which of the following can be the largest number of members of the application?

- A. 679 999
- B. 675 000
- C. 674 999
- D. 665 000

1. 取近似值至萬位後，課室數學應用程式的會員人數約是670 000人。下列哪一個數可能是該應用程式會員人數的最大值？

- A. 679 999
- B. 675 000
- C. 674 999
- D. 665 000

$$\begin{array}{r} \textcircled{4} \ 3 \\ \times \quad 2 \ \square \\ \hline \end{array}$$

2. Which of the following options can make the above expression to be the **largest** and **even**?

- A. $\textcircled{0} = 9, \square = 9$
- B. $\textcircled{0} = 9, \square = 8$
- C. $\textcircled{0} = 8, \square = 9$
- D. $\textcircled{0} = 8, \square = 8$

2. 下列哪一個選項能使以上算式得出一個**最大的雙數**？

- A. $\textcircled{0} = 9, \square = 9$
- B. $\textcircled{0} = 9, \square = 8$
- C. $\textcircled{0} = 8, \square = 9$
- D. $\textcircled{0} = 8, \square = 8$

3. The first multiple of X is X . How many times of X is the sum of the first, the fourth and the seventh multiples of X ?

- A. 5
- B. 8
- C. 11
- D. 12

3. X 的第一個倍數是 X 。那麼 X 的第一、第四和第七個倍數之和是 X 的多少倍？

- A. 5
- B. 8
- C. 11
- D. 12

4. What is the least number to be subtracted from 109 642 to make it a 5-digit number?

- A. 8624
- B. 8643
- C. 9634
- D. 9643

4. 109 642 最少要減去多少才是一個五位數？

- A. 8624
- B. 8643
- C. 9634
- D. 9643

5. 1, 2, 6 are used to form the smallest 3-digit number which is a multiple of 4. Each number should not be used repeatedly. What is the H.C.F. of that 3-digit number and 84?

- A. 12
- B. 18
- C. 21
- D. 84

5. 用 1、2、6 組成一個最小的三位數，且該數是 4 的倍數，每個數字不可重複使用。該三位數和 84 的 H.C.F. 是多少？

- A. 12
- B. 18
- C. 21
- D. 84

6. Tina packed some eggs into boxes of 18 each. After packing, there were 12 boxes of eggs and 5 eggs left. If she repacked them into boxes of 6 each, how many eggs would be left?

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

6. 麗娜把一些雞蛋每18隻裝成一盒，共包裝成12盒，並餘下5隻。如果她改為每6隻雞蛋裝成一盒，把這些雞蛋重新包裝後，餘下多少隻？

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

7. There were 12 slices of cake in a box. Jenny ate $\frac{1}{6}$ of the box of cake, how many slices of cake did she eat?

- A. 2
- B. 3
- C. 4
- D. 6

7. 一盒西餅有12件，子妮吃了西餅的 $\frac{1}{6}$ ，即她吃了西餅多少件？

- A. 2
- B. 3
- C. 4
- D. 6

8. The area of a house is $80\frac{4}{5}\text{m}^2$. The area of a garden is $5\frac{3}{8}\text{m}^2$ smaller than the house. What is the total area of the house and the garden?

- A. $166\frac{39}{40}\text{m}^2$
- B. $156\frac{9}{40}\text{m}^2$
- C. $91\frac{11}{40}\text{m}^2$
- D. $75\frac{17}{40}\text{m}^2$

8. 房子的面積是 $80\frac{4}{5}\text{m}^2$ ，花園的面積比房子小 $5\frac{3}{8}\text{m}^2$ ，房子連花園的總面積是多少？

- A. $166\frac{39}{40}\text{m}^2$
- B. $156\frac{9}{40}\text{m}^2$
- C. $91\frac{11}{40}\text{m}^2$
- D. $75\frac{17}{40}\text{m}^2$

9. The height of a fruit tree is 1.39m. Carrie wrote the height as 1.93m by mistake. What is the difference in value between the two '9's?

- A. 0.06
- B. 0.54
- C. 0.81
- D. 8.1

9. 一棵果樹的高度是1.39m。華珍把果樹的高度錯寫成1.93m，兩個「9」的值相差多少？

- A. 0.06
- B. 0.54
- C. 0.81
- D. 8.1

10. A bag of nuts weighs $1\frac{3}{5}$ kg. What is the weight of $5\frac{1}{2}$ bags of nuts?

- A. $13\frac{2}{5}$ kg
- B. $8\frac{4}{5}$ kg
- C. $7\frac{1}{10}$ kg
- D. $3\frac{7}{10}$ kg

10. 一袋果仁重 $1\frac{3}{5}$ kg， $5\frac{1}{2}$ 袋果仁共重多少？

- A. $13\frac{2}{5}$ kg
- B. $8\frac{4}{5}$ kg
- C. $7\frac{1}{10}$ kg
- D. $3\frac{7}{10}$ kg

11. The price of a jar of jam is \$54. A reduction of \$108 is given to the purchase of a box of 18 jars of jam. By how much is a jar of jam cheaper on average?

- A. \$3
- B. \$6
- C. \$48
- D. \$54

11. 一瓶果醬的售價是\$54。現購買一箱共18瓶的果醬，可獲減價\$108，平均每瓶果醬便宜了多少？

- A. \$3
- B. \$6
- C. \$48
- D. \$54

12. The above four number cards are arranged from the smallest value to the largest value. Which of the following can be the number on the second card?

- A. $\frac{17}{6}$
- B. $\frac{11}{3}$
- C. $2\frac{1}{10}$
- D. $1\frac{1}{2}$

12. 上面四張數字卡是按數值由小至大排列，以下哪一項可能是第二張卡上的數字？

- A. $\frac{17}{6}$
- B. $\frac{11}{3}$
- C. $2\frac{1}{10}$
- D. $1\frac{1}{2}$

13. There are 240 employees in a company. $\frac{1}{6}$ of the employees go to work on foot and among them $\frac{2}{5}$ are female. How many female employees go to work on foot?

- A. 96
- B. 40
- C. 20
- D. 16

13. 公司有 240 名員工， $\frac{1}{6}$ 的員工步行上班，其中 $\frac{2}{5}$ 是女性。那麼步行上班的女員工有多少名？

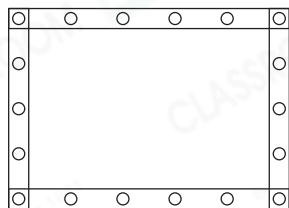
- A. 96
- B. 40
- C. 20
- D. 16

14. Each rose costs $\$9\frac{4}{5}$. Jim buys $1\frac{1}{2}$ dozen roses. How much should he pay?

- A. $\$14\frac{7}{10}$
- B. $\$117\frac{3}{5}$
- C. $\$176\frac{2}{5}$
- D. $\$235\frac{1}{5}$

14. 每枝玫瑰售 $\$9\frac{4}{5}$ ，俊彥買 $1\frac{1}{2}$ 打玫瑰，他須付款多少？

- A. $\$14\frac{7}{10}$
- B. $\$117\frac{3}{5}$
- C. $\$176\frac{2}{5}$
- D. $\$235\frac{1}{5}$

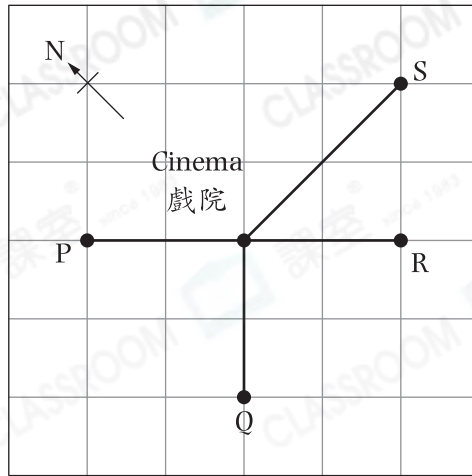


15. The above figure is a rectangle formed by geo-strips. If the rectangle is pulled to form another quadrilateral, which of the following properties does this quadrilateral have?

- A. two pairs of opposite sides equal
- B. four angles equal
- C. four sides equal
- D. only one pair of opposite sides parallel

15. 上圖是一個用幾何條砌成的長方形，如果把它拉斜後，變成另一個不同形狀的四邊形，這個四邊形具有下列哪一項特性？

- A. 兩組對邊相等
- B. 四角相等
- C. 四邊長度相等
- D. 只有一組對邊平行



16. Four people P, Q, R and S met for a movie. They walked to the cinema from home. Finally, the one walking in the northwest arrived at the cinema first. Who arrived at the cinema first?

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

16. P、Q、R和S四人相約一起看電影。他們從家走向戲院，結果向西北方走的最先到達戲院，那麼是誰最先到達戲院？

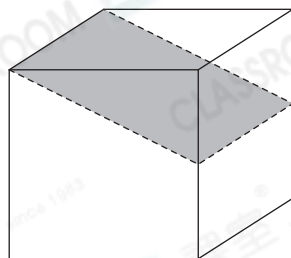
- A. P
- B. Q
- C. R
- D. S

17. Kim stands facing the southeast. He then turns left for two right angles. Which direction is he facing now?

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

17. 志飛面向東南方站立，然後左轉兩個直角後，他現在面向哪一方？

- A. 東南
- B. 東北
- C. 西南
- D. 西北

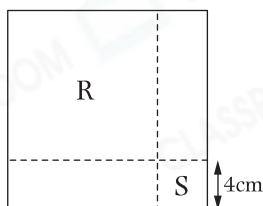


18. A part of the prism is cut out along the dotted lines, as shown above. What kind of solid is the larger part?

- A. prism whose base is a quadrilateral
- B. pyramid whose base is a quadrilateral
- C. triangular prism
- D. triangular pyramid

18. 把一個角柱沿虛線切割出一部分，如上圖所示，切割出來的較大部分是什麼立體圖形？

- A. 四角柱
- B. 四角錐
- C. 三角柱
- D. 三角錐



19. Two dotted lines are drawn in the above figure. Two squares R and S are obtained. The side of S is 4cm and the side of R is 3 times that of S. What is the area of the figure?

- A. 16cm^2
- B. 64cm^2
- C. 144cm^2
- D. 256cm^2

19. 在上圖畫上兩條虛線，得出正方形 R 和 S。S 的邊長是 4cm，R 的邊長是 S 的 3 倍。圖形的面積是多少？

- A. 16cm^2
- B. 64cm^2
- C. 144cm^2
- D. 256cm^2

20. The perimeter of the rectangle is 100cm. The length is 4 times the width. What is the area of this rectangle?

- A. 2500cm^2
- B. 400cm^2
- C. 200cm^2
- D. 80cm^2

20. 長方形的周界是100cm，它的長度是闊度的4倍。這個長方形的面積多少？

- A. 2500cm^2
- B. 400cm^2
- C. 200cm^2
- D. 80cm^2

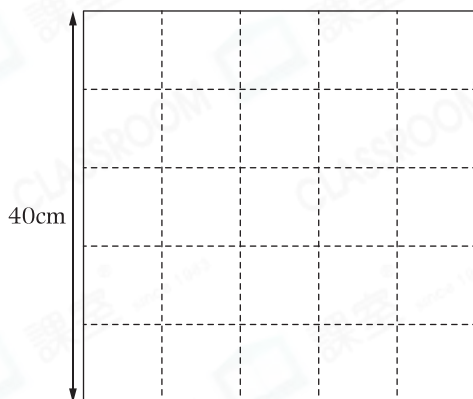


Figure 1
圖一

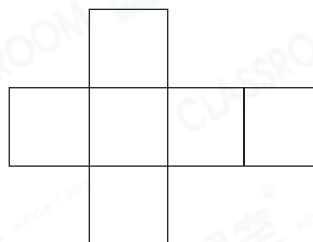


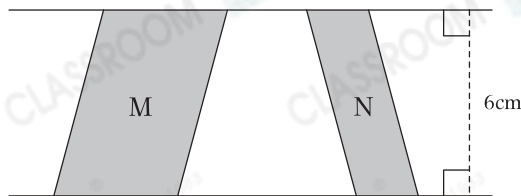
Figure 2
圖二

21. John cuts the square in Figure 1 along the dotted lines and divides it into 25 small squares of the same size. Then he puts 6 of the small squares together to form a new figure as shown in Figure 2. What is the perimeter of Figure 2?

- A. 48cm
- B. 96cm
- C. 112cm
- D. 384cm

21. 志明把圖一的正方形沿虛線分割成25個大小相同的小正方形，並把其中6個小正方形拼砌成一個新圖形，如圖二所示。圖二的周界是多少？

- A. 48cm
- B. 96cm
- C. 112cm
- D. 384cm

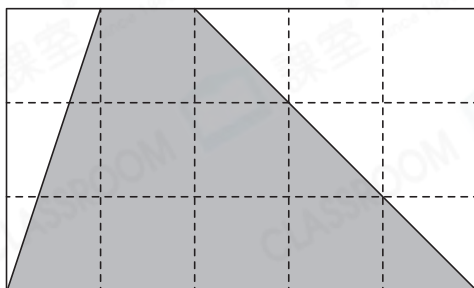


22. In the above figure, M and N are two parallelograms. The base of M is twice that of N. If the area of N is 12cm^2 , what is the area of M?

- A. 6cm^2
- B. 12cm^2
- C. 18cm^2
- D. 24cm^2

22. 上圖中，M和N是兩個平行四邊形，M的底是N的兩倍。如果N的面積是 12cm^2 ，那麼M的面積是多少？

- A. 6cm^2
- B. 12cm^2
- C. 18cm^2
- D. 24cm^2

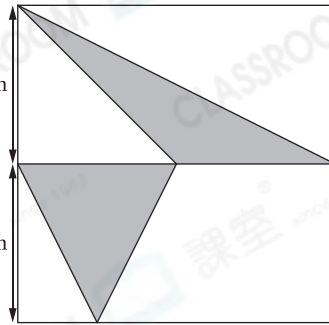


23. The above rectangle is formed by fifteen squares of the same size. The perimeter of the rectangle is 48cm . What is the area of the shaded part?

- A. 9cm^2
- B. 27cm^2
- C. 81cm^2
- D. 162cm^2

23. 上圖的長方形是由15個大小相同的正方形組成，該長方形的周界是 48cm 。陰影部分的面積是多少？

- A. 9cm^2
- B. 27cm^2
- C. 81cm^2
- D. 162cm^2

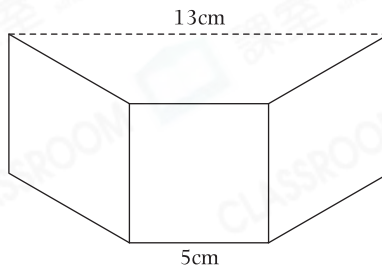


24. In the above square, what is the area of the shaded part?

- A. 64cm^2
- B. 128cm^2
- C. 192cm^2
- D. 256cm^2

24. 在上圖的正方形中，陰影部分的面積是多少？

- A. 64cm^2
- B. 128cm^2
- C. 192cm^2
- D. 256cm^2



25. The above figure is formed by two parallelograms of the same size and a square. What is the area of the whole figure?

- A. 45cm^2
- B. 65cm^2
- C. 80cm^2
- D. 105cm^2

25. 上圖是由兩個大小相同的平行四邊形和一個正方形組成。整個圖形的面積是多少？

- A. 45cm^2
- B. 65cm^2
- C. 80cm^2
- D. 105cm^2

26. A piece of wire can be used to form a rectangle of length 8cm and width 6cm. Mark uses the wire to make a square. What is the length of a side of the square?

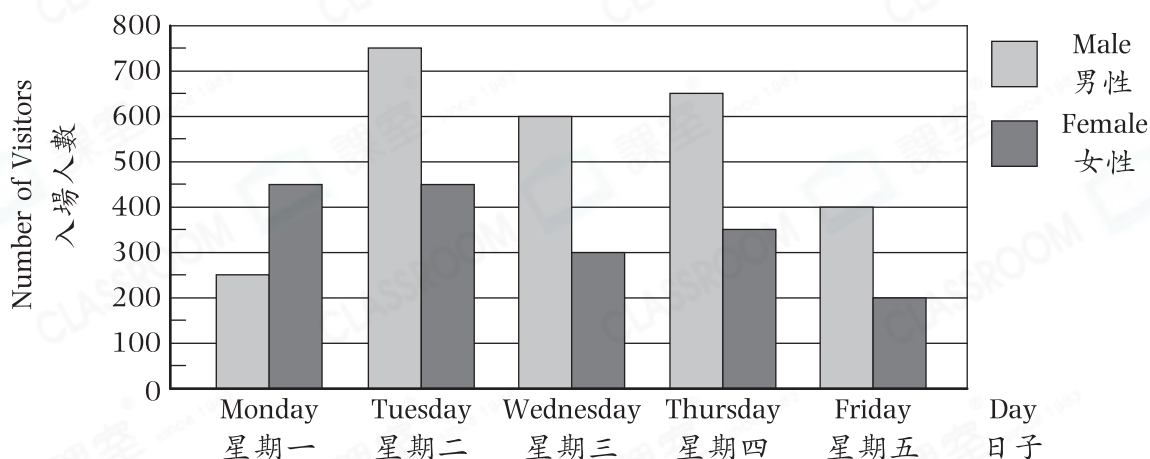
- A. 24cm
- B. 14cm
- C. 8cm
- D. 7cm

26. 一條鐵線可圍成一個長8cm、闊6cm的長方形。文豪用這條鐵線圍成一個正方形，該正方形的邊長是多少？

- A. 24cm
- B. 14cm
- C. 8cm
- D. 7cm

Number of Visitors to the Art Museum in the Past Five Days

美術館過去五天的入場人數



27. According to the above graph, on which day the total number of visitors was 2 times of that on Friday?

- A. Monday
- B. Tuesday
- C. Wednesday
- D. Thursday

27. 根據上圖，哪一天的總入場人數是星期五的2倍？

- A. 星期一
- B. 星期二
- C. 星期三
- D. 星期四

28. Study the following expression:

$$\begin{array}{r} \boxed{Y} \quad \boxed{X} \\ - \quad \boxed{4} \quad \boxed{6} \\ \hline 1 \quad 9 \end{array}$$

Find the result of $X + Y$.

- A. 1
- B. 11
- C. 30
- D. 56

28. 觀察以下算式：

$$\begin{array}{r} \boxed{Y} \quad \boxed{X} \\ - \quad \boxed{4} \quad \boxed{6} \\ \hline 1 \quad 9 \end{array}$$

找出 $X + Y$ 的值。

- A. 1
- B. 11
- C. 30
- D. 56

29. If $y - 4 = 20$, then $3y = ?$

- A. 72
- B. 48
- C. 24
- D. 16

29. 如果 $y - 4 = 20$ ，那麼 $3y = ?$

- A. 72
- B. 48
- C. 24
- D. 16

30. Sara had savings of $\$M$ originally. She used half of the savings to buy a doll of $\$106$. Which of the following equations should be used to find the savings that Sara had originally?

- A. $2M = 106$
- B. $M + 2 = 106$
- C. $\frac{M}{2} = 106$
- D. $\frac{M}{4} = 106$

30. 詩韻 原有儲蓄 $\$M$ ，她用一半買了一個價值 $\$106$ 的洋娃娃。下列哪一道方程可以用來找出詩韻 原有的儲蓄？

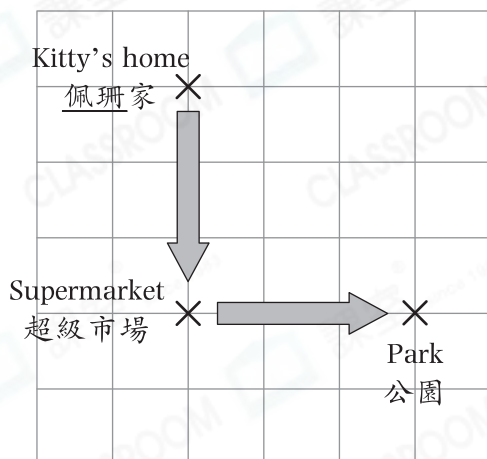
- A. $2M = 106$
- B. $M + 2 = 106$
- C. $\frac{M}{2} = 106$
- D. $\frac{M}{4} = 106$

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. Kitty walked from home to the supermarket first and then to the park. The above figure showed her route.

(a) The supermarket is in the north of Kitty's home. To get the shortest route, in which direction should she walk when she left the park for home? (Give the answer only)
[2 marks]

(b) During a sale in the supermarket, hamburgers were sold at 'Buy 4 get 1 free'. Kitty bought 5 hamburgers. Each hamburger cost \$30 originally. By how much was each hamburger cheaper on average? (Give the answer only)
[2 marks]

31. 佩珊從家出發，先步行至超級市場，再步行至公園。上圖是她行走的路線圖。

(a) 超級市場在佩珊家的北方。佩珊離開公園回家時，她應向哪一個方向走，路程才是最短的？(只須寫出答案)
[2分]

(b) 超級市場正在大減價，所有漢堡「買四送一」，佩珊買了五個漢堡，每個原價是\$30。平均每個漢堡便宜了多少？(只須寫出答案)
[2分]

32. Tim spent $\frac{1}{4}$ of his pocket money on buying notebooks and $\frac{1}{8}$ of that on buying candies. Then he saved the remaining pocket money.

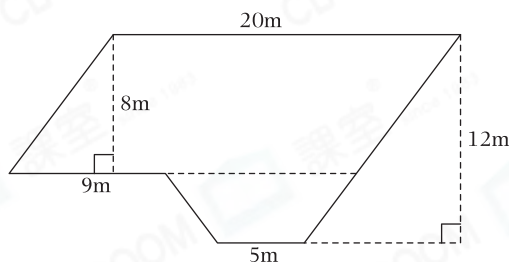
(a) What fraction of the pocket money was the amount Tim saved? (Give the answer only) [2 marks]

(b) If Tim had \$160 of pocket money originally, how much did he spend on buying notebooks? [4 marks]

32. 曉偉用零用錢的 $\frac{1}{4}$ 購買筆記本，把 $\frac{1}{8}$ 用來購買糖果，餘下的儲蓄起來。

(a) 曉偉用作儲蓄的款項佔全部零用錢的幾分之幾？(只須寫出答案) [2分]

(b) 如果曉偉原有\$160零用錢，他購買筆記本用去了款項多少？ [4分]



33. (a) The above figure is a farmland. What is the area of this farmland? [4 marks]

(b) The area of another rectangular farmland is 80m^2 with each side measured in metre and being a whole number. Draw a possible shape of this farmland on the answer sheet. [2 marks]

33. (a) 上圖是一塊田地，這塊田地的面積是多少？ [4分]

(b) 另有一塊面積是 80m^2 的長方形田地，每邊的邊長都是以米量度，而且是整數。在答題紙上，畫出這塊田地其中一種可能的形狀。 [2分]

34. The scoring of the quiz is as follows:

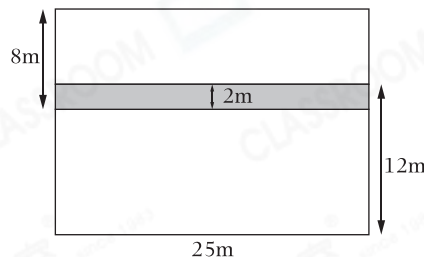
Round I	Award 1 mark for each correct answer Marks not deducted for wrong answer or saying 'pass'
Round II	Award 8 marks for each correct answer Marks not deducted for wrong answer or saying 'pass'

Amy got y question(s) and 5 questions correct in Round I and Round II respectively. Amy got 55 marks in total. How many correct answers did Amy get in Round I? (Use equation to solve the problem and show your working) [4 marks]

34. 問答比賽的計分方法如下：

第一回合	答對一題得1分 答錯或棄權不扣分
第二回合	答對一題得8分 答錯或棄權不扣分

樂真第一回合和第二回合分別答對了 y 題和5題，總分是55分。
樂真第一回合答對了多少題？
(須用方程列式計算) [4分]



35. A company held its thirtieth anniversary ceremony. The hall of the hotel was covered with a carpet, as shown in the shaded part above. Chairs were arranged in the remaining part of the hall.

(a) What was the perimeter of the carpet? [4 marks]

35. 公司舉行三十周年紀念典禮，在酒店大廳鋪上了地毯，如上圖陰影部分所示，其餘的地方則擺放椅子。

(a) 地毯的周界是多少？ [4分]

35. (b) There were 128 male employees and 164 female employees in the company. If 18 rows of seats with 16 chairs in each row were arranged in the hall, would there be enough seats for all employees? Explain. [4 marks]

(c) The company wanted to give each employee a souvenir. If a souvenir cost \$45, how much should the company pay when the amount was corrected to the nearest thousand dollars? (Give the answer only) [2 marks]

35. (b) 公司有128名男員工和164名女員工。如果大堂擺放了18行座位，每行16張椅子，大堂內是否有足夠的座位給全部的員工？試解釋。 [4分]

(c) 公司為每一名員工預備一份紀念品，如果每份紀念品售\$45，取近似值至千元，公司所需的費用是多少？(只須寫出答案) [2分]

36. There are 56 people joining a one-day tour and $\frac{1}{4}$ of them are children. The fee for an adult is \$240 and that for a child is \$150.

(a) What fraction of the fee for an adult is that for a child? (Give the answer only) [2 marks]

(b) What is the total fee for the children? [4 marks]

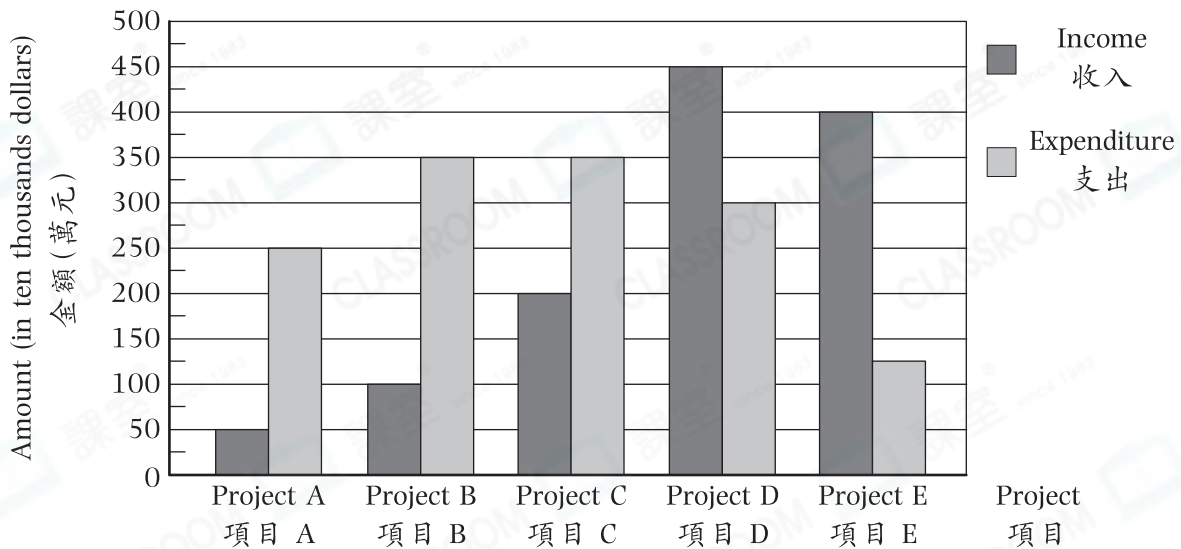
36. 56人參加一日遊，其中 $\frac{1}{4}$ 是小童。每位成人的收費是\$240，每位小童的收費是\$150。

(a) 每位小童收費是每位成人的幾分之幾？(只須寫出答案) [2分]

(b) 小童收費的總和是多少？ [4分]

The Income and Expenditure of 5 Projects in a Company

某公司5個項目的收入和支出



37. The above graph shows the income and expenditure of 5 projects in a company.

(a) Which project has the greatest difference between the income and the expenditure? What was the difference? (Give the answer only) [2 marks]

(b) After a project got another 2 million dollars, it is found that the income of that project changes from less than to more than the expenditure. Draw a bar representing the new income of the project on the answer sheet. [2 marks]

37. 上圖顯示某公司5個項目的收入和支出。

(a) 哪一個項目的收入和支出相差最多？相差多少？（只須寫出答案） [2分]

(b) 某一個項目再收入二百萬元後，該項目收入由原來比支出少變為較多。在答題紙上畫出代表該項目新收入的棒條。 [2分]

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary 1 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	Algebra 代數
Section A 甲部	Item 題目	1-14	15-18	19-26	27	28-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	33(a)					
	33(b)					
	34					
	35(a)					
	35(b)					
	35(c)					
	36(a)					
	36(b)					
	37(a)					
	37(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
31(a).	She should walk _____ . 她應向_____方走。	2	<input type="text"/>
31(b).	Each hamburger was cheaper by \$ _____ on average. 平均每個漢堡便宜了\$ _____。	2	<input type="text"/>
32(a).	The fraction was _____ . 佔全部零用錢的_____。	2	<input type="text"/>
32(b).		4	<input type="text"/>
33(a).		4	<input type="text"/>

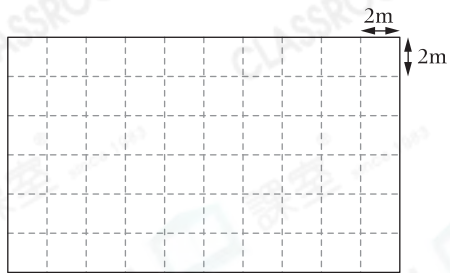
Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

33(b).



2

34.

4

35(a).

4

35(b).

Because

因為

* would / would not (*Circle the answer)

* 是 / 否 (*圈出答案)

4

Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

35(c).

The company should pay \$ _____ .
公司所需的費用是 \$ _____ 。

2

36(a).

The fraction is _____ .
每位小童收費是每位成人的 _____ 。

2

36(b).

4

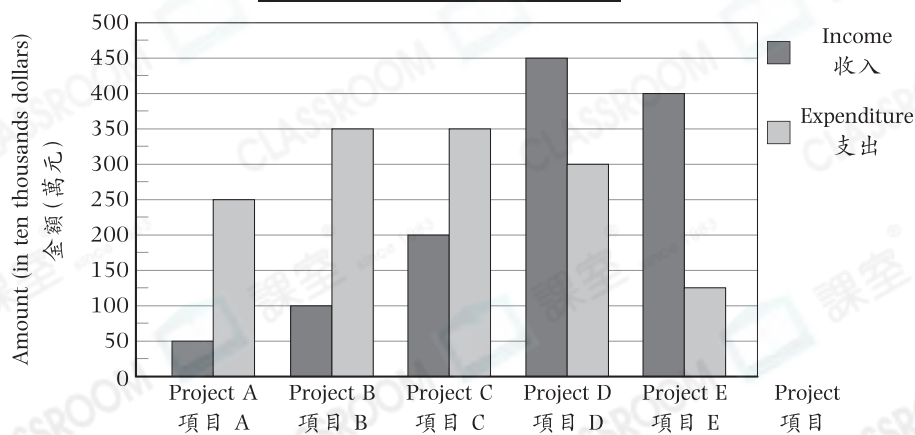
37(a).

Project _____ has the greatest difference between the income and the expenditure. The difference is \$ _____ .
項目 _____ 的收入和支出相差最多，相差 \$ _____ 。

2

37(b).

The Income and Expenditure of 5 Projects in a Company
某公司5個項目的收入和支出



2

END
完