

# 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。

六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	分數與小數的互化(6上)	數	23	面積(5上)	度量
2	小數除法(6上)		24	體積(5下)	
3	小數除法(6上)		25	面積(4下)	
4	倍數和因數(4上)		26	平均數(6上)	數據處理
5	多位數(5上)		27	棒形圖(4上)、平均數(6上)	
6	百分數、小數和分數的大小比較(6上)		28	棒形圖(4上)	代數
7	小數除法(6上)		29	代數式(5下)	
8	小數四則混合計算(6上)		30	簡易方程(5上)	
9	小數乘法(5下)、 小數除法(6上)		31(a)	複合棒形圖(5上)	數據處理
10	整數除法(4上)		31(b)	複合棒形圖(5上)	
11	分數與百分數的互化(6上)		32(a)	摺紙圖樣(5下)	圖形與 空間
12	小數除法(6上)		32(b)	體積(5下)	度量
13	小數四則混合計算(6上)		32(c)	立體圖形的稜和頂點(5下)	圖形與 空間
14	小數四則混合計算(6上)		33(a)	小數除法(6上)	數
15	百分數的認識(6上)		33(b)	小數四則混合計算(6上)	
16	圓的認識(5下)	34(a)	分數四則混合計算(5下)	度量	
17	立體圖形(2上)	34(b)	體積(5下)		
18	立體圖形的截面(5下)	35(a)	小數四則混合計算(6上)	數	
19	立體圖形的稜和頂點(5下)	35(b)	簡易方程(5下)	代數	
20	八個方向(4上)	36(a)	平均數(6上)	數據處理	
21	周界(4下)	36(b)	平均數(6上)		
22	面積(4下)			度量	

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 numbers has the value of 0.05?

- A.  $\frac{1}{20}$
- B.  $\frac{1}{10}$
- C.  $\frac{1}{8}$
- D.  $\frac{1}{5}$

1. 下列哪一個數的值相等於0.05？

- A.  $\frac{1}{20}$
- B.  $\frac{1}{10}$
- C.  $\frac{1}{8}$
- D.  $\frac{1}{5}$

2. How many '0.01's are there in the number  $2\frac{2}{5}$ ?

- A. 0.24
- B. 2.4
- C. 240
- D. 2400

2. 在 $2\frac{2}{5}$ 這個數中包含多少個「0.01」？

- A. 0.24
- B. 2.4
- C. 240
- D. 2400

3. Which of the following expressions has the value greater than 1?

- A.  $0.03 \div 0.3$
- B.  $0.3 \div 0.33$
- C.  $0.33 \div 0.3$
- D.  $0.33 \div 0.33$

3. 下列哪一道算式的值大於1？

- A.  $0.03 \div 0.3$
- B.  $0.3 \div 0.33$
- C.  $0.33 \div 0.3$
- D.  $0.33 \div 0.33$

03 觀察法：直接比較被除數和除數的大小。

4. If 1, 2, 4, 8 and  $M$  are all the factors of  $M$ , which of the following is **not** a multiple of  $M$ ?

- A. 16
- B. 24
- C. 32
- D. 48

4. 如果  $M$  的所有因數是 1、2、4、8 和  $M$ ，下列哪一個 **不是**  $M$  的倍數？

- A. 16
- B. 24
- C. 32
- D. 48

6

0

1

7

3

2

5. Use the above six number cards to form the largest even number. What is this even number?

- A. 673 210
- B. 732 106
- C. 763 201
- D. 763 210

5. 用以上六張數字卡組成一個最大的雙數，這個雙數是什麼？

- A. 673 210
- B. 732 106
- C. 763 201
- D. 763 210

6. Which of the following numbers has the smallest value?

- A.  $\frac{4}{5}$
- B. 60.9%
- C.  $\frac{3}{4}$
- D. 0.38

6. 下列哪一個數的值最小？

- A.  $\frac{4}{5}$
- B. 60.9%
- C.  $\frac{3}{4}$
- D. 0.38

05 別除法：根據題目條件別除明顯不合理的選項，再考慮餘下的選項。

7. A dozen candies weighs 198g altogether. What is the average weight of each candy?

- A. 33g
- B. 32g
- C. 19.8g
- D. 16.5g

7. 一打糖果共重 198g，平均每顆糖果的重量是多少？

- A. 33g
- B. 32g
- C. 19.8g
- D. 16.5g

Monthly Data Consumption 每月數據用量	Charge 收費
For each of the first 15 gigabytes (GB) 首 15 吉位元組的每「吉位元組」	\$11
For each GB exceeding 15 GB 超過 15 吉位元組後的每「吉位元組」	\$12.30

(GB rate is charged for consumption less than 1 GB)

(不足一吉位元組亦以一吉位元組收費計算)

8. Last month, Mr Ho used 18.6GB data on his mobile phone. How much should he pay for the data?

- A. \$214.2
- B. \$209.2
- C. \$165
- D. \$44.28

8. 何先生上月流動電話數據用量是 18.6 吉位元組，他要繳交數據使用費多少？

- A. \$214.2
- B. \$209.2
- C. \$165
- D. \$44.28

9. When calculating  $0.25 \times 0.36$ , Steven mistakenly worked it out as  $2.5 \times 3.6$ . How many times of the correct answer was his answer?

- A. 100
- B. 10
- C. 0.1
- D. 0.01

9. 在計算  $0.25 \times 0.36$  時，國銓 錯誤計算為  $2.5 \times 3.6$ 。他的答案是正確答案的多少倍？

- A. 100
- B. 10
- C. 0.1
- D. 0.01

10. After dividing 186 stones equally into 13 bags, the remaining stones were placed into one of the bags. How many stones were there in this bag?

- A. 20
- B. 18
- C. 14
- D. 4

10. 把 186 顆石子平均放進 13 個袋子後，再把餘下的石子放進其中一個袋子中，這個袋子共有石子多少顆？

- A. 20
- B. 18
- C. 14
- D. 4

11. If  $\frac{W}{17}$  is converted into percentage, it is between 40% and 60%. Which of the following can be the value of  $W$ ?

- A. 5
- B. 6
- C. 8
- D. 11

11. 若把  $\frac{W}{17}$  化為百分數，該百分數會介乎 40% 和 60% 之間。下列哪一個數可能是  $W$  的值？

- A. 5
- B. 6
- C. 8
- D. 11

12. 5.8L of tea is poured into cups of capacity of 0.15L each. How many cups can be filled up at most?

- A. 39
- B. 38
- C. 29
- D. 28

12. 有 5.8L 茶，最多可注滿容量各是 0.15L 的杯子多少個？

- A. 39
- B. 38
- C. 29
- D. 28

13. Ann took part in a fund-raising activity for charity. To encourage her, her mother would give her \$0.5 as donation for every \$1 she raised. If her mother gave her \$96, how much did Ann raise altogether?

- A. \$288
- B. \$192
- C. \$160
- D. \$144

13. 安玲參加慈善籌款活動。媽媽為了鼓勵安玲，她每籌得\$1，媽媽便捐出\$0.5作為善款。如果媽媽共給了安玲\$96，安玲共籌得善款多少？

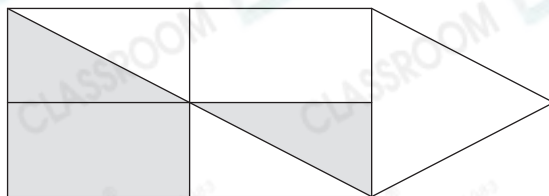
- A. \$288
- B. \$192
- C. \$160
- D. \$144

14. Sue had savings of \$237 while her sister had \$108. Each of them used  $\frac{5}{6}$  of their savings to buy a doll and \$30.6 was left. How much did the doll cost?

- A. \$256.9
- B. \$287.5
- C. \$312.5
- D. \$318.1

14. 詩玲有儲蓄\$237，妹妹有儲蓄\$108，她們各拿出儲蓄的 $\frac{5}{6}$ ，一起購買一個洋娃娃，還餘下\$30.6。這個洋娃娃的售價是多少？

- A. \$256.9
- B. \$287.5
- C. \$312.5
- D. \$318.1

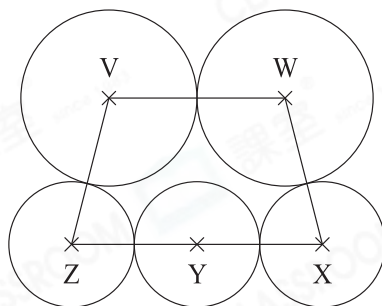


15. In the above figure, what percentage of the figure is shaded?

- A. 40%
- B.  $33\frac{1}{3}\%$
- C.  $28\frac{4}{7}\%$
- D.  $\frac{2}{5}\%$

15. 上圖中，陰影部分佔全圖的百分之幾？

- A. 40%
- B.  $33\frac{1}{3}\%$
- C.  $28\frac{4}{7}\%$
- D.  $\frac{2}{5}\%$



16. In the above figure, there are three small circles of the same size and two large circles of the same size. V, W, X, Y and Z are the centres of these five circles. XZ is a line segment of length of 28cm. If the length of VZ is 22cm, what is the diameter of a large circle?

- A. 14cm
- B. 15cm
- C. 28cm
- D. 30cm

16. 上圖中，有三個大小相同的小圓和兩個大小相同的大圓。V、W、X、Y和Z是這五個圓的圓心。XZ是一條長28cm的線段。如果VZ長22cm，一個大圓的直徑是多少？

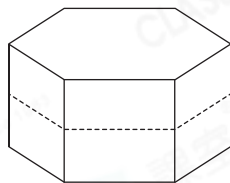
- A. 14cm
- B. 15cm
- C. 28cm
- D. 30cm

17. How many faces does a cone have?

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

17. 圓錐共有多少個面？

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



18. The above solid is cut horizontally along the dotted lines. What is the shape of the cross section?

- A. triangle
- B. rectangle
- C. hexagon
- D. circle

18. 上圖立體沿虛線水平切開。截面是什麼形狀？

- A. 三角形
- B. 長方形
- C. 六邊形
- D. 圓形

Plastic stick  
膠棒



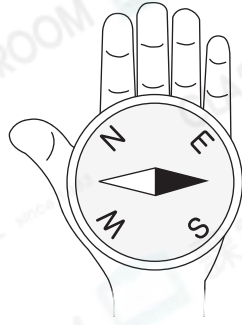
Plastic ball  
膠珠



19. How many plastic sticks and plastic balls will be needed at least to make a cube?

19. 如果要砌出一個正方體，最少需要多少膠棒和膠珠？

	<u>Plastic stick</u> 膠棒	<u>Plastic ball</u> 膠珠
A.	4	2
B.	4	4
C.	8	6
D.	12	8

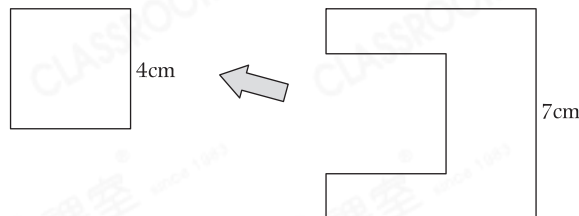


20. Moss uses the compass to find the direction. When he puts the compass in his palm, the black pointer of the compass is pointing north. What direction is his index finger pointing?

- A. west
- B. east
- C. northeast
- D. southwest

20. 子鈞用指南針測方向，當他把指南針放在掌上的時候，指南針黑色的指針指着北方，那麼他的食指指向哪一方？

- A. 西
- B. 東
- C. 東北
- D. 西南



21. A small square of side 4cm is cut out from a big square of side 7cm, as shown above. What is the perimeter of the remaining figure?

- A. 12cm
- B. 16cm
- C. 28cm
- D. 36cm

21. 從邊長為7cm的大正方形中剪出一個邊長為4cm的小正方形，如上圖所示。餘下圖形的周界是多少？

- A. 12cm
- B. 16cm
- C. 28cm
- D. 36cm

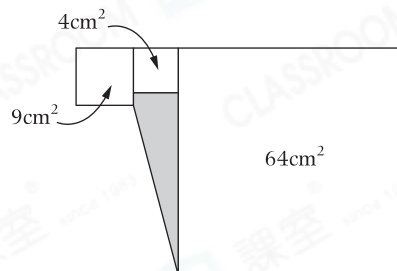


22. Wendy has a piece of colour paper of 120cm long and 70cm wide. To make paper stars, she cuts out squares of side 6cm each. How many paper stars can she make at most?

- A. 233
- B. 230
- C. 220
- D. 212

22. 婉芬有一張顏色紙，長120cm，闊70cm。她把顏色紙剪成每張邊長6cm的正方形來摺紙星星。她最多可摺紙星星多少顆？

- A. 233
- B. 230
- C. 220
- D. 212

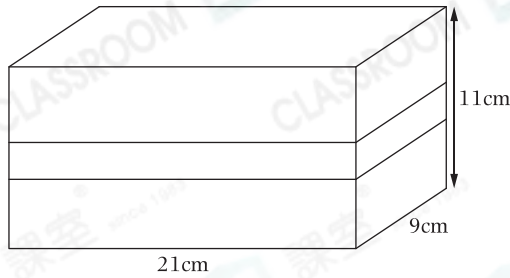


23. The above figure is formed by a trapezium and three squares. What is the area of the shaded part?

- A.  $7\text{cm}^2$
- B.  $11\text{cm}^2$
- C.  $14\text{cm}^2$
- D.  $22\text{cm}^2$

23. 上圖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.  $7\text{cm}^2$
- B.  $11\text{cm}^2$
- C.  $14\text{cm}^2$
- D.  $22\text{cm}^2$

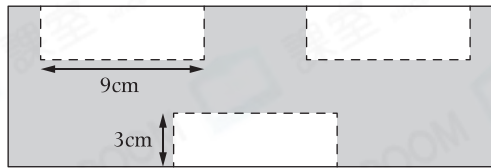


24. The above figure is a cuboid cake. To get the largest cube, how much should we cut off from the cuboid?

- A.  $81\text{cm}^3$
- B.  $729\text{cm}^3$
- C.  $1350\text{cm}^3$
- D.  $2079\text{cm}^3$

24. 上圖是一塊長方體蛋糕。要把蛋糕切去多少才可得到一個最大的正方體？

- A.  $81\text{cm}^3$
- B.  $729\text{cm}^3$
- C.  $1350\text{cm}^3$
- D.  $2079\text{cm}^3$



25. Nick has cut three small rectangles of the same size along the dotted lines from a piece of rectangular cardboard as shown above. If the length and the width of a small rectangle are  $\frac{1}{3}$  of those of the cardboard respectively, what is the area of the shaded part?

- A.  $27\text{cm}^2$
- B.  $81\text{cm}^2$
- C.  $162\text{cm}^2$
- D.  $243\text{cm}^2$

25. 東明把一張長方形卡紙，沿着虛線剪去三個大小相同的小長方形，如上圖所示。如果小長方形的長和闊分別是卡紙的 $\frac{1}{3}$ ，陰影部分的面積是多少？

- A.  $27\text{cm}^2$
- B.  $81\text{cm}^2$
- C.  $162\text{cm}^2$
- D.  $243\text{cm}^2$

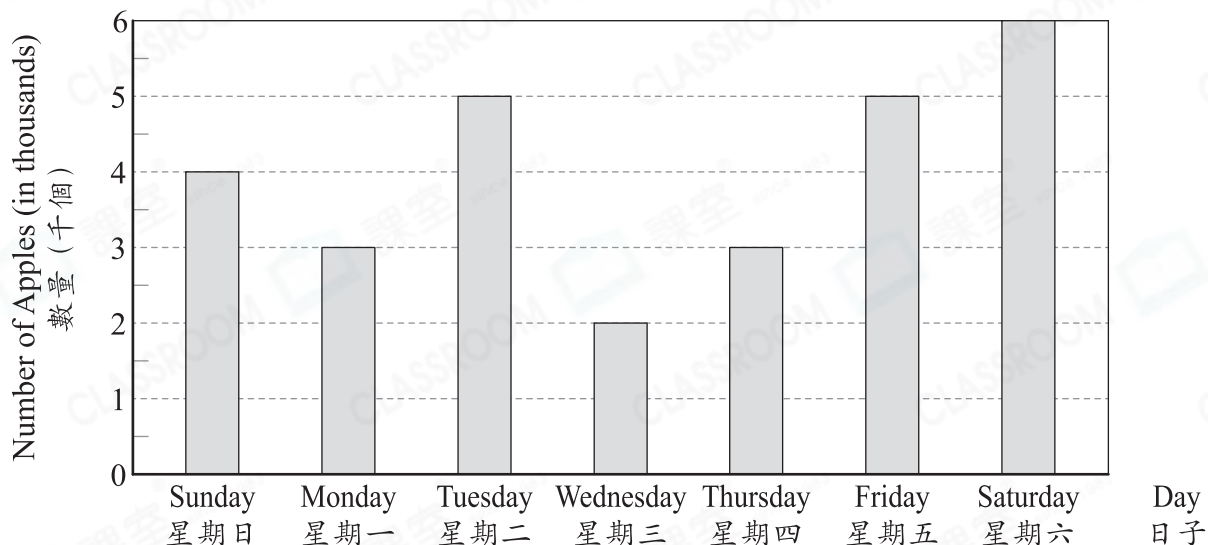
26. The weights of five girls are 36.5kg, 33.6kg, 29.8kg, 37.3kg and 30.8kg respectively. What is the average weight of the five girls?

- A. 32.6kg
- B. 32.8kg
- C. 33.6kg
- D. 33.8kg

26. 五名女孩的體重分別是36.5kg、33.6kg、29.8kg、37.3kg和30.8kg。她們的平均體重是多少？

- A. 32.6kg
- B. 32.8kg
- C. 33.6kg
- D. 33.8kg

Sales of Apples Last Week  
上星期蘋果的銷量



27. According to the above graph, on which day was the sales of apples the same as the average sales of each day that week?

- A. Sunday
- B. Monday
- C. Thursday
- D. Saturday

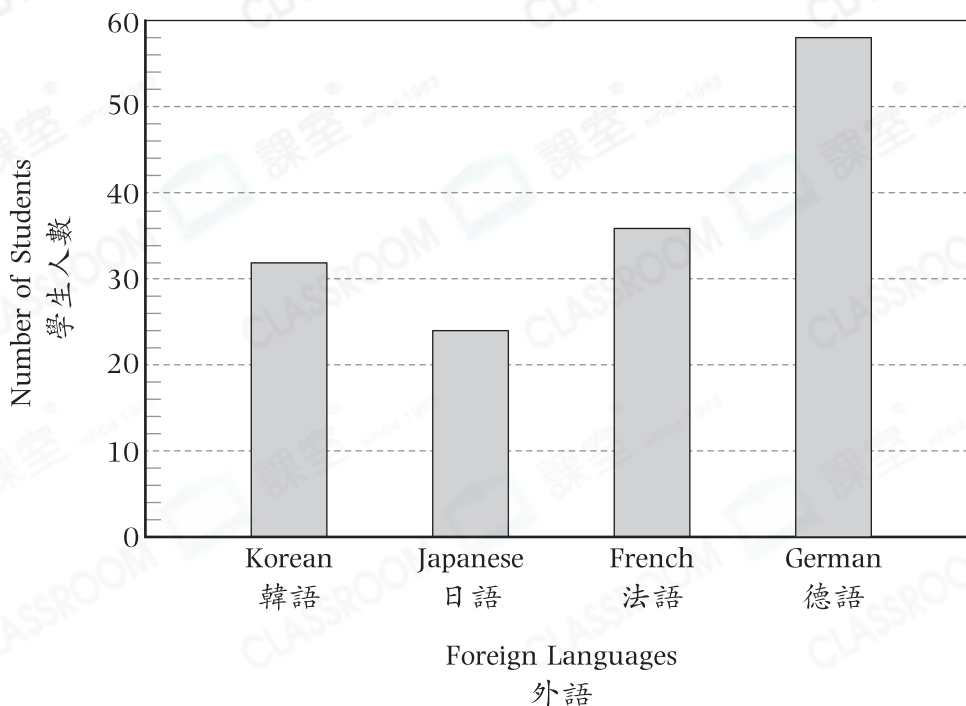
27. 根據上圖，哪一天蘋果的銷量剛好等於該星期平均每天的銷量？

- A. 星期日
- B. 星期一
- C. 星期四
- D. 星期六

027 圖像法：也可用拉上補下的方法，找出上星期蘋果平均每天的銷量。

### Favourite Foreign Languages of Primary Six Students

#### 六年級學生喜愛的外語



28. By the one-student-one-vote scheme, students of Primary Six voted for their favourite foreign languages and the result was given above. It was known that 17 students went for a competition so they were absent from the voting. How many students are there in Primary Six?

- A. 150
- B. 167
- C. 177
- D. 180

28. 六年級學生以一人一票的方式選出他們喜愛的外語，結果如上。已知投票當日有17名學生因外出參賽而缺席投票，六年級有學生多少人？

- A. 150
- B. 167
- C. 177
- D. 180

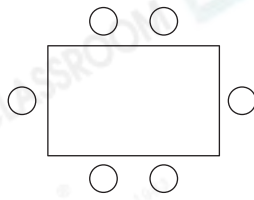


Figure 1  
圖一

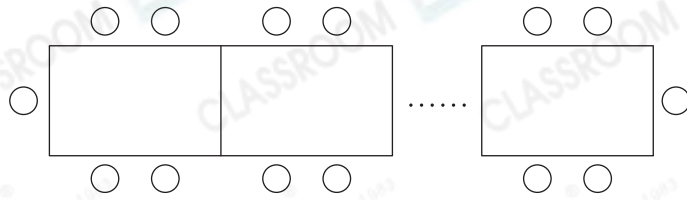


Figure 2  
圖二

29. In Figure 1, the dining table seats 6 people. If  $n$  dining tables are put together as shown in Figure 2, how many people can be seated?

- A.  $4n$
- B.  $4n + 1$
- C.  $4n + 2$
- D.  $4n + 4$

29. 在圖一中，一張餐桌可坐6人。如果把  $n$  張餐桌拼合起來，如圖二所示，共可坐多少人？

- A.  $4n$
- B.  $4n + 1$
- C.  $4n + 2$
- D.  $4n + 4$

30. Study the following expression:

$$\begin{array}{|c|c|} \hline H & 3 \\ \hline - & 4 & K \\ \hline \hline 1 & 5 \\ \hline \hline \end{array}$$

Find the result of  $H \times K$ .

- A. 14
- B. 40
- C. 48
- D. 68

30. 觀察以下的算式：

$$\begin{array}{|c|c|} \hline H & 3 \\ \hline - & 4 & K \\ \hline \hline 1 & 5 \\ \hline \hline \end{array}$$

找出  $H \times K$  的結果。

- A. 14
- B. 40
- C. 48
- D. 68

## SECTION B (40 marks)

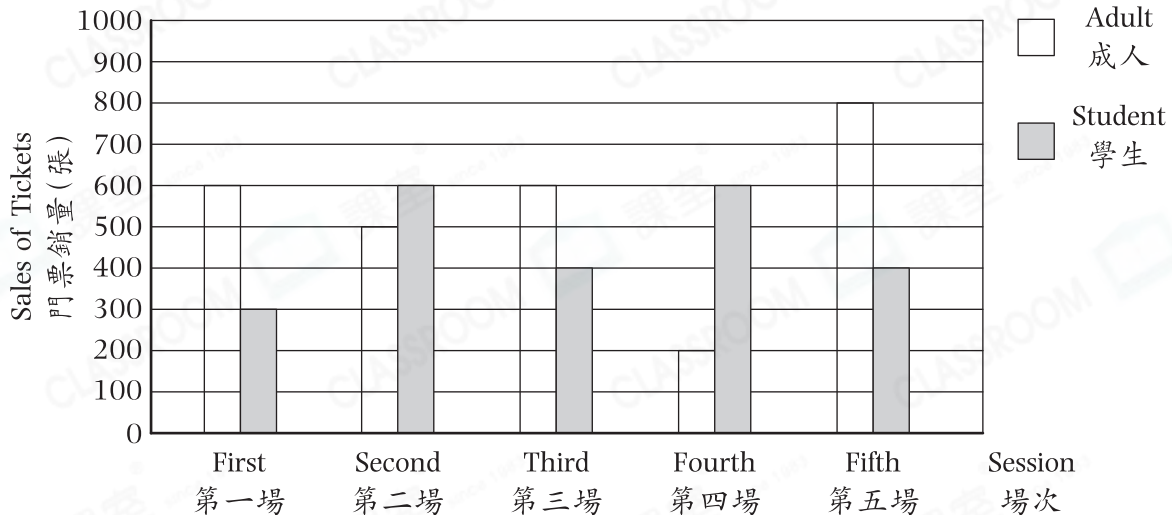
Working steps must be shown in answering questions in this section unless specified otherwise.

## 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。

Sales of Tickets of Each Session of a Stage Drama

某舞台劇各場次的門票銷量



31. The above graph shows the sales of tickets of each session of a stage drama.

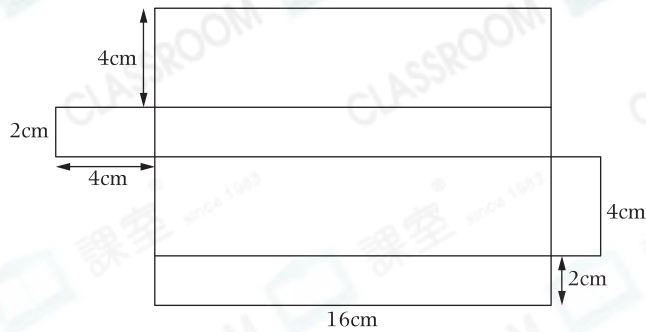
(a) Which session had the highest sales of tickets? How many tickets were sold? (Give the answer only) [2 marks]

(b) After 300 more student tickets of the same session were sold, the sales of student tickets in that session changed from less than to more than the sales of adult tickets. Draw a bar representing the new sales of the session on the answer sheet. [2 marks]

31. 上圖顯示某舞台劇各場次的門票銷量。

(a) 哪一場次的門票銷量最高？共售出多少張門票？(只須寫出答案) [2分]

(b) 某同一場次多售出了300張學生票後，該場次的學生票銷量，由原先比成人票銷量少變為較多。在答題紙上畫出代表該場次新門票銷量的棒條。 [2分]



32. The above figure is a net.

- (a) What kind of solid can the net be folded into? (Give the answer only) [1 mark]
- (b) What is the volume of the solid? [4 marks]
- (c) To make the framework of the solid, how many sticks and plastic balls are needed at least? (Give the answer only) [2 marks]

32. 上圖是一個摺紙圖樣。

- (a) 這摺紙圖樣可以摺成一個什麼立體？(只須寫出答案) [1分]
- (b) 該立體的體積是多少？ [4分]
- (c) 要製作該立體的支架，最少需要多少竹籤和膠珠？(只須寫出答案) [2分]

Q32 圖像法：根據摺紙圖樣畫出對應的立體圖形，幫助解題。

33. The information below is about the art courses offered by two tutorial centres:

33. 下面是兩間補習社開辦的美術課程的資料：

	Centre A 補習社 A	Centre B 補習社 B
Course fee 全期學費	\$990	\$850
Fee for course materials 材料費	Free of charge 不另收費	\$130
Number of lessons 堂數	18	8
Duration of each lesson (hour) 每堂時間(小時)	0.5	1

(a) What is the average hourly fee for the art course offered by centre A? [4 marks]

(a) 補習社 A 開辦的美術課程，平均每小時的收費是多少？ [4分]

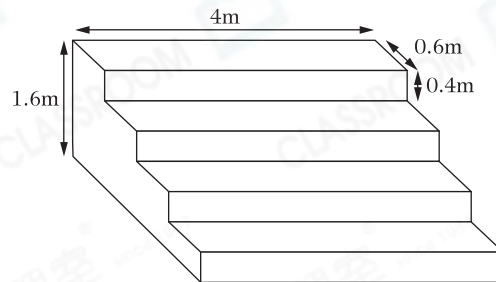
(b) Sally is choosing an art course from the above two centres. According to average hourly fee, which centre should she choose in order to pay less? By how much will it be cheaper? (Give the answer only) [2 marks]

(b) 詩思打算報讀以上兩間補習社中的其中一個美術課程。根據平均每小時的收費，她應該選擇哪一間補習社會較便宜？便宜了多少？(只須寫出答案) [2分]

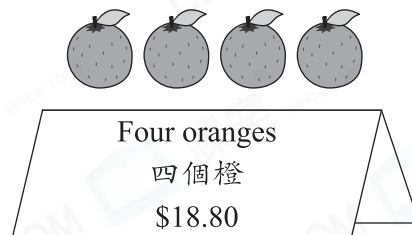
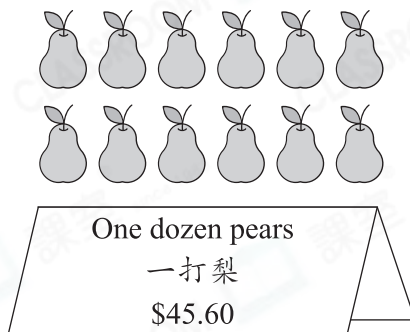
34. (a) There are 234 members in the Diamond Choir.  $\frac{5}{9}$  of them are male. How many members are female? [4 marks]

34. (a) 鑽石合唱團共有 234 名成員，其中  $\frac{5}{9}$  是男性，女性有多少人？ [4分]

34. (b) The Choir sets a 4m long stand on the stage, as shown below. Each step of the stand has the same width and same height. What is the volume of the stand? [4 marks]



34. (b) 合唱團在舞台設置了一個長4m的台階，如下圖所示。台階上每級的闊度相等，高度亦相同。這個台階的體積是多少？ [4分]








35. (a) According to the above diagrams, what was the difference in average price between a pear and an orange? [4 marks]

35. (a) 根據上圖，一個梨和一個橙的平均售價相差多少？ [4分]

- (b) Bella bought some oranges and gave half of them to Mrs Lee. Then she used the remaining oranges to make orange juice. After using 13 oranges, she had 8 oranges left. How many oranges did Bella buy originally? (Use equation to solve the problem and show your working) [4 marks]

- (b) 文慧買了一些橙，她送了一半給李太太。她用餘下的橙來榨橙汁，用去13個後，還餘下8個。文慧原來買了橙多少個？(須用方程列式計算) [4分]

	Susan 子珊	Tony 文軒
1 <sup>st</sup> time 第一次		81
2 <sup>nd</sup> time 第二次		
3 <sup>rd</sup> time 第三次	78	
4 <sup>th</sup> time 第四次	88	77
Average 平均分		82

36. The above table shows Susan's and Tony's marks in Chinese dictations respectively.

- (a) If the marks of Tony's 2<sup>nd</sup> and 3<sup>rd</sup> Chinese dictations were the same, how many marks did he get in the 3<sup>rd</sup> Chinese dictation? [4 marks]
- (b) If the full mark of each Chinese dictation was 100, according to the above table, could Susan have 92 marks on average for her Chinese dictations? Explain. [3 marks]

36. 上表分別顯示子珊和文軒中文默書的成績。

- (a) 如果文軒第二次和第三次的中文默書的分數相同，他第三次中文默書的分數是多少？ [4分]
- (b) 如果每次中文默書的滿分是100分，根據上表，子珊中文默書的平均分會否達至92分？試解釋。 [3分]

# HONG KONG ATTAINMENT TEST

## 香港學科測驗

### Pre-Secondary One 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.

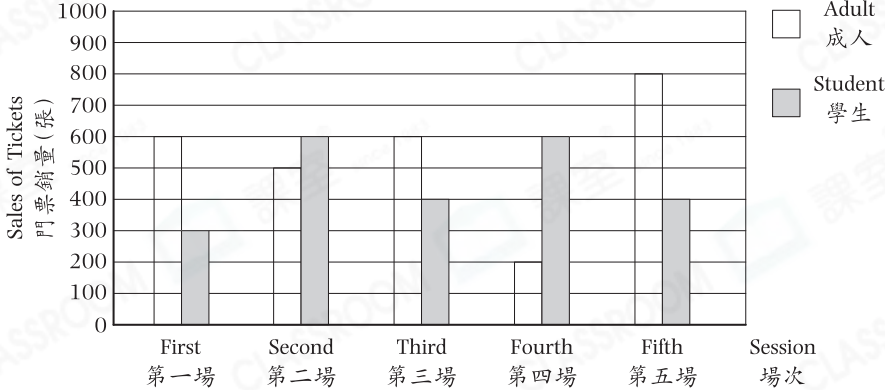
**For Teacher's Use**

供教師用

		Number 數	Shape & Space 圖形與空間	Measures 度量	Data Handling 數據處理	Algebra 代數
Section A 甲部	Item 題目	1-15	16-20	21-25	26-28	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)					
	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
<p><b>31(a).</b> The _____ session had the highest sales of tickets, and _____ tickets were sold. 第_____場的門票銷量最高，共售出_____張門票。</p>	2	<input type="text"/>
<p><b>31(b).</b></p> <p style="text-align: center;"><u>Sales of Tickets of Each Session of a Stage Drama</u> <u>某舞台劇各場次的門票銷量</u></p>  <p style="text-align: center;">Sales of Tickets 門票銷量 (張)</p> <p style="text-align: center;">Session 場次</p> <p style="text-align: right;"> <input type="checkbox"/> Adult 成人  <input type="checkbox"/> Student 學生         </p>	2	<input type="text"/>
<p><b>32(a).</b> The net can be folded into a _____ . 這摺紙圖樣可以摺成一個_____。</p>	1	<input type="text"/>
<p><b>32(b).</b></p>	4	<input type="text"/>

Go On To Next Page

轉下頁續答

	Marks 佔分	Marks 得分
<p><b>32(c).</b> _____ stick(s) and _____ plastic ball(s) are needed. 需要_____枝竹籤和_____粒膠珠。</p>	2	<input type="text"/>
<p><b>33(a).</b></p>	4	<input type="text"/>
<p><b>33(b).</b> She should choose centre _____ in order to pay less. It will be cheaper by \$ _____ for each hour. 她應該選擇補習社_____會較便宜，每小時便宜了 \$ _____。</p>	2	<input type="text"/>
<p><b>34(a).</b></p>	4	<input type="text"/>
<p><b>34(b).</b></p>	4	<input type="text"/>

Go On To Next Page

轉下頁續答

Marks  
估分

Marks  
得分

35(a).

4

35(b).

4

36(a).

4

36(b).

Because  
因為

\* Could / Could not (\* Circle the correct answer)

\* 會 / 不會 (\* 圈出正確的答案)

3

END  
完