

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics

數學

Mock Paper 6

模擬試卷(六)

六年級全學年

題號	學習重點	範疇	題號	學習重點	範疇
1	多位數(5上)	數	22	面積(5上)	度量
2	因數(4上)		23	速率(6下)	
3	整數乘法(3上)		24	速率(6下)	
4	整數除法(4上)		25	折線圖(6下)	數據處理
5	整數除法(4上)		26	象形圖(5上)	
6	整數四則混合計算(4下)		27	棒形圖(6上)	
7	小數(4下)、小數減法(5下)		28	平均數(6上)	
8	倍數和因數(4上)		29	代數式(5上)	代數
9	分數、百分數與小數的大小比較(6上)		30	方程(6下)	
10	小數減法(5下)		31(a)	分數四則混合計算(5下)	數
11	小數四則混合計算(6上)		31(b)	體積(5下)	度量
12	小數乘法(5下)		32(a)	容量與體積(6上)	
13	百分數的認識(6上)		32(b)	方程(6下)	代數
14	圖形的拼砌(4下)	圖形與空間	33(a)	異分母分數加法(5上)	數
15	圓的認識(6下)		33(b)	折扣(6下)	
16	八個方向(5上)		34(a)	複合棒形圖(5下)	數據處理
17	對稱(4下)		34(b)	複合棒形圖(5下)	
18	八個方向(5上)	圖形與空間	35(a)	立體的頂、稜、面(6上)	
19	周界(4上)、面積(4下)		35(b)	立體的頂、稜、面(6上)	
20	面積(4下)	度量	36(a)	圓周(6下)	度量
21	面積(4下)、面積(5上)		36(b)	分數除法(5下)	數
			36(c)	折扣(6下)	

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.** The total attendance of a cinema this year is about 296 000 when corrected to the nearest thousand. Which of the following can be the largest total attendance of the cinema?

- A. 296 999
- B. 296 499
- C. 295 999
- D. 295 500

 **1.** 取近似值至千位後，戲院今年的總觀眾人數約有 296 000。下列哪一個數可能是該總觀眾人數的最大值？

- A. 296 999
- B. 296 499
- C. 295 999
- D. 295 500

2. How many factors does 56 have?

- A. 4
- B. 7
- C. 8
- D. 98

2. 56 共有多少個因數？

- A. 4
- B. 7
- C. 8
- D. 98

3. My sister works 8 hours every day. How long did she work from 5th April to 27th April?

- A. 168 hours
- B. 176 hours
- C. 184 hours
- D. 192 hours

3. 姊姊每天工作 8 小時，由 4 月 5 日至 4 月 27 日，她共工作了多少小時？

- A. 168 小時
- B. 176 小時
- C. 184 小時
- D. 192 小時

4. A store plans to distribute 48 tubes of hand cream sample each day at most. How many days at least does the store need to finish the distribution of 778 tubes of hand cream sample?

- A. 16
- B. 17
- C. 18
- D. 19

4. 某商店計劃每天最多派發48支潤手霜試用裝，它最少需要多少天才可以派完778支潤手霜試用裝？


- A. 16
- B. 17
- C. 18
- D. 19

5. The price of a bowl is \$22. A reduction of \$48 is given to the purchase of a box of 12 bowls. By how much is a bowl cheaper on average?


- A. \$26
- B. \$6
- C. \$5
- D. \$4

5. 碗每個的售價是\$22。現購買一盒共12個的碗，可獲減價\$48，平均每個碗便宜了多少？

- A. \$26
- B. \$6
- C. \$5
- D. \$4

 Challenge Heaven has 26 \$5 and \$20 coupons altogether. They are worth \$280. If Heaven has 6 fewer \$20 coupons than \$5 coupons, how many \$5 coupons does he have?

- A. 20
- B. 16
- C. 10
- D. 8

 特訓 子健有\$5和\$20優惠券共26張，它們總值\$280。如果子健的\$20優惠券比\$5優惠券少6張，他有\$5優惠券多少張？

- A. 20
- B. 16
- C. 10
- D. 8



7. In 2918.98, what is the difference in value between the two '8's?



- A. 7.02
- B. 7.92
- C. 8.82
- D. 8.92

7. 在 2918.98 中，兩個「8」的數值相差多少？



- A. 7.02
- B. 7.92
- C. 8.82
- D. 8.92

8. If $S \times T = 98$, which of the following is **not correct**?

- A. 98 must be a common multiple of S and T .
- B. 98 is a multiple of T .
- C. S is a factor of 98.
- D. 98 must be the L.C.M. of S and T .

8. 如果 $S \times T = 98$ ，下列哪一項是**不正確**的？

- A. 98一定是 S 和 T 的公倍數。
- B. 98是 T 的倍數。
- C. S 是98的因數。
- D. 98一定是 S 和 T 的L.C.M.。

$$6\frac{5}{8}$$

?

$$671.9\%$$

$$6\frac{3}{4}$$

9. 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. $6\frac{17}{20}$
- B. 68.14%
- C. $6\frac{23}{33}$
- D. 6.19

9. 以上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. $6\frac{17}{20}$
- B. 68.14%
- C. $6\frac{23}{33}$
- D. 6.19

Stool 凳子	Height 高度	Weight 重量
Plastic stool 塑料凳子	38.3cm	0.94kg
Wooden stool 木凳子	40cm	1.3kg

10. According to the above information, what are the differences in height and weight between the two stools respectively?

- | | <u>Height</u> | <u>Weight</u> |
|----|---------------|---------------|
| A. | 1.7cm | 0.26kg |
| B. | 2.7cm | 0.26kg |
| C. | 1.7cm | 0.36kg |
| D. | 2.7cm | 0.36kg |

10. 根據以上資料，兩張凳子的高度及重量分別相差多少？

- | | <u>高度</u> | <u>重量</u> |
|----|-----------|-----------|
| A. | 1.7cm | 0.26kg |
| B. | 2.7cm | 0.26kg |
| C. | 1.7cm | 0.36kg |
| D. | 2.7cm | 0.36kg |

Charge of the Car Park 停車場收費	
For each of the first 2 hours 首2小時的每「小時」	\$15.20
For each hour exceeding 2 hours 超過2小時後的每「小時」	\$25.40

(1-hourly rate is charged for time less than 1 hour)
(不足1小時亦以1小時收費計算)

11. Mr Lam parked his car in the car park for 4.5 hours. How much should he pay?



- A. \$76
- B. \$106.6
- C. \$114.3
- D. \$127

11. 林先生在停車場泊車4.5小時，他應付款多少？



- A. \$76
- B. \$106.6
- C. \$114.3
- D. \$127

12. Which of the following has the smallest value?



- A. 21.7×46
- B. 22.5×43
- C. 217×0.46
- D. 225×0.43

12. 下列哪一項的值最小？



- A. 21.7×46
- B. 22.5×43
- C. 217×0.46
- D. 225×0.43



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

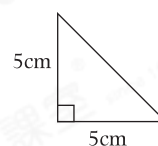
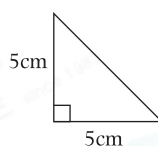
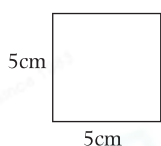


- A. $40\frac{3}{5}\%$
- B. 37.5%
- C. 25%
- D. $\frac{3}{8}\%$

13. 上圖中，陰影部分佔全圖的百分之幾？



- A. $40\frac{3}{5}\%$
- B. 37.5%
- C. 25%
- D. $\frac{3}{8}\%$

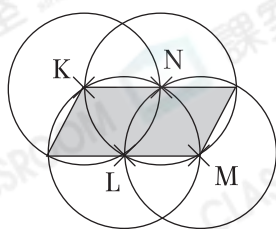


14. Which of the following figures **cannot** be made by fitting the above four pieces of plastic board together?

- A. rectangle
- B. square
- C. triangle
- D. parallelogram

14. 下列哪一種圖形 不可 由以上四塊膠板拼合出來？

- A. 長方形
- B. 正方形
- C. 三角形
- D. 平行四邊形



15. In the above figure, K, L, M and N are the centres of four circles of the same size. The diameter of each circle is 16cm. What is the perimeter of the shaded part?

- A. 40cm
- B. 48cm
- C. 56cm
- D. 96cm

15. 上圖中，K、L、M和N是四個大小相同的圓的圓心，每個圓的直徑是16cm，陰影部分的周界是多少？

- A. 40cm
- B. 48cm
- C. 56cm
- D. 96cm

		Ticket Office		House 3	
		售票處		3號院	
		✱		✱	
House 1					
1號院					
✱					
		House 2		House 4	
		2號院		4號院	
		✱		✱	

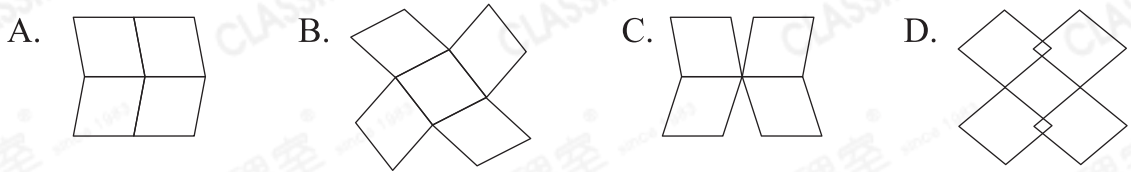
16. The above plan is the layout of a cinema. House 4 is in the south of House 2. Lily is at the Ticket Office and wants to go to House 1. In which direction should she go in order to take the shortest route?

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


16. 以上是一幅戲院地圖，4號院是在2號院的南方。羽彤在售票處，她要去1號院，她應向哪一個方向走，路程才是最短的？

- A. 西北
- B. 西南
- C. 北
- D. 南

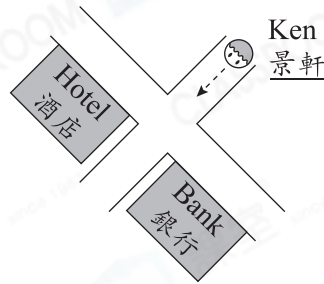
17. Which of the following figures has the most number of lines of symmetry?




17. 下列哪一個圖形有最多條對稱軸？

18.  Ken was facing east and walking along the path. When he arrived at the junction, what direction should he go in order to reach the bank?

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



18.  景軒面向東方並沿小徑步行。當到達分岔路口時，他應向什麼方向走才可以到達銀行？

- A. 西南
- B. 東南
- C. 南
- D. 北

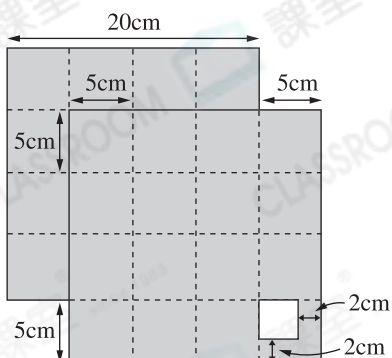


19. The above figure is formed by 10 squares each of area 36cm^2 . What is the perimeter of this figure?

- A. 60cm
- B. 84cm
- C. 120cm
- D. 240cm

19. 上圖由10個面積各是 36cm^2 的正方形組成。這個圖形的周界是多少？

- A. 60cm
- B. 84cm
- C. 120cm
- D. 240cm

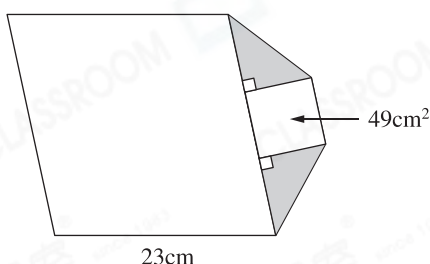


20. Two squares of side 20cm are placed together. Parts of them are overlapped and a white portion is cut away as shown in the above figure. What is the area of the shaded part?

- A. 791cm^2
- B. 575cm^2
- C. 566cm^2
- D. 557cm^2

20. 將兩個邊長 20cm 的正方形放在一起，其中部分重疊，並剪去白色部分，如上圖所示。陰影部分的面積是多少？

- A. 791cm^2
- B. 575cm^2
- C. 566cm^2
- D. 557cm^2

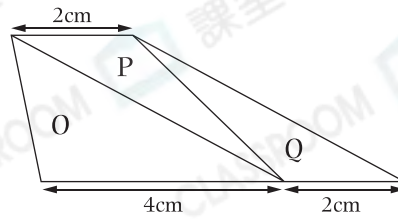


21. The above figure is formed by a rhombus, a square and two triangles of the same size. What is the area of each triangle?

- A. 28cm^2
- B. 42cm^2
- C. 56cm^2
- D. 84cm^2

21. 上圖是由一個菱形、一個正方形和兩個大小相同的三角形組成。每個三角形的面積是多少？

- A. 28cm^2
- B. 42cm^2
- C. 56cm^2
- D. 84cm^2

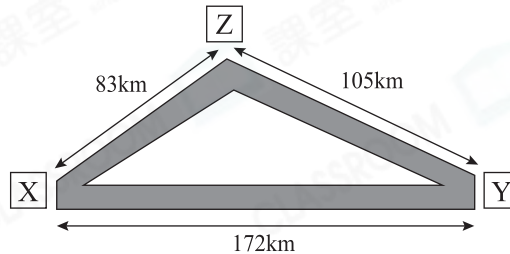


22. According to the above figure, which of the following descriptions is correct?

- A. The area of O is three times as large as that of P.
- B. The area of P is smaller than that of Q.
- C. The area of O is the same as the total area of P and Q.
- D. The area of Q is smaller than that of P.

22. 根據上圖，下列哪一項描述是正確的？

- A. O 的面積是 P 的三倍。
- B. P 的面積比 Q 的小。
- C. O 的面積與 P 和 Q 的總面積相等。
- D. Q 的面積比 P 的小。



23. In the above figure, a bus went to City Y directly from City X at an average speed of 43km/h. At the same time, a car departed from City X to City Y through City Z. If they reached City Y at the same time, what was the average speed of the car?



Challenge

- A. 752km/h
- B. 47km/h
- C. 43km/h
- D. 4km/h

23. 上圖中，一輛巴士以平均速率 43km/h 由 X 市直接前往 Y 市。同一時間，一輛汽車由 X 市出發，經 Z 市前往 Y 市。如果兩輛車同時到達 Y 市，汽車的平均速率是多少？



特訓

- A. 752km/h
- B. 47km/h
- C. 43km/h
- D. 4km/h

24. Each lap of the running track is 500m long. Joker ran $2\frac{1}{10}$ laps at that running track at an average speed of 1.4m/s. How much time did he use?

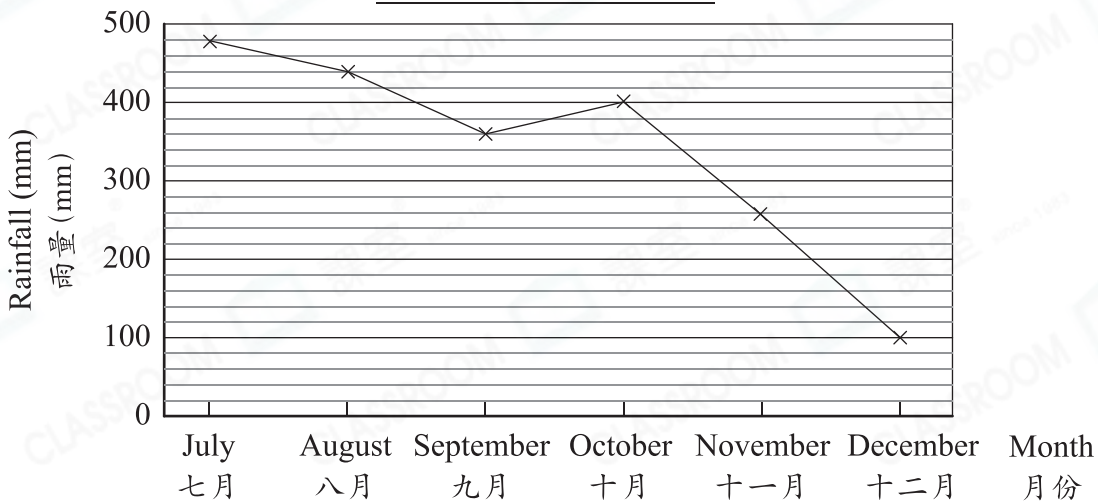
- A. 217 seconds
- B. 333 seconds
- C. 750 seconds
- D. 1470 seconds

24. 環狀緩跑徑每圈長 500m。東軍以 1.4m/s 的平均速率在該緩跑徑跑了 $2\frac{1}{10}$ 圈。他用了多少時間？

- A. 217 秒
- B. 333 秒
- C. 750 秒
- D. 1470 秒

Rainfall of a City in the Second Half Year

某城市下半年的雨量



25. According to the above graph, what is the average monthly rainfall of the city in the second half year?

- A. 170mm
- B. 340mm
- C. 360mm
- D. 2040mm

25. 根據上圖，該城市下半年平均每月的雨量是多少？

- A. 170mm
- B. 340mm
- C. 360mm
- D. 2040mm

Sales of Coffee in Leisure Coffee Shop Yesterday

悠閒咖啡店昨天咖啡的銷量

Each  stands for 10 cups
每個  代表10杯

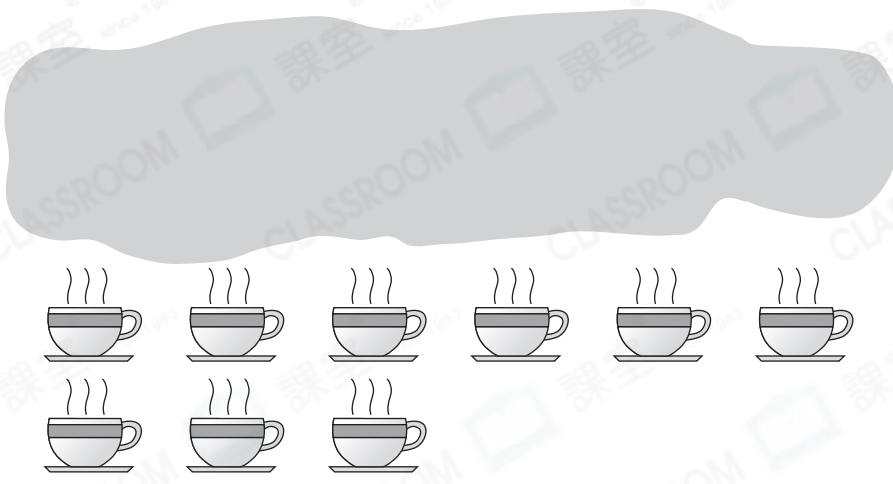
Type of Coffee
咖啡類別



Caramel Coffee
焦糖咖啡

Black Coffee
黑咖啡



Cappuccino Coffee
卡布奇諾咖啡

Coffee Latte
拿鐵咖啡



- 26.**  The above chart shows the sales of coffee in Leisure Coffee Shop yesterday, but part of it is covered with dirt. It is given that Leisure Coffee Shop sold 190 cups of coffee yesterday, and the sales of caramel coffee is 4 times of that of black coffee. How many  should there be in the row of caramel coffee?

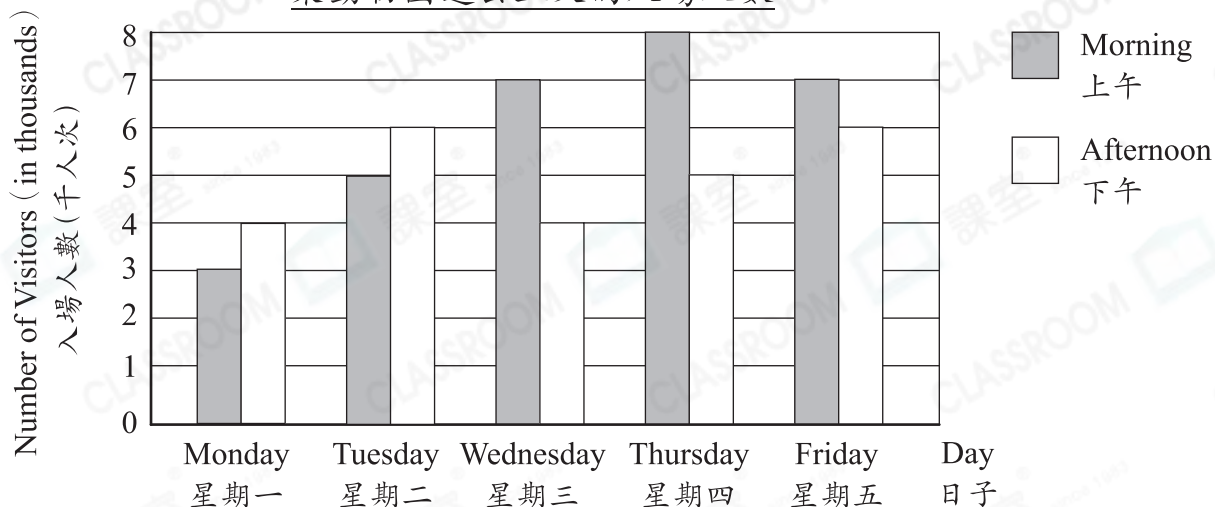
- A. 4
- B. 6
- C. 8
- D. 10

- 26.**  以上是悠閒咖啡店昨天咖啡的銷量的統計圖，但部分被塗污了。已知昨天售出了190杯咖啡，而且焦糖咖啡的銷量是黑咖啡的4倍，那麼焦糖咖啡一欄應有  多少個？

- A. 4
- B. 6
- C. 8
- D. 10

Number of Visitors to a Zoo in the Past Five Days

某動物園過去五天的入場人數



27. According to the above graph, what is the average daily number of visitors of the zoo in the afternoon in the past five days?

- A. 6000
- B. 5500
- C. 5000
- D. 4500

27. 根據上圖，過去五天平均每天下午動物園的入場人數是多少人次？

- A. 6000
- B. 5500
- C. 5000
- D. 4500

28. There were originally 11 members in the basketball team. Their average height was 185cm. After Jim leaves the team, their average height is 184cm. How tall is Jim?

- A. 195cm
- B. 194cm
- C. 185cm
- D. 184cm

28. 籃球隊原有11名球員，他們的平均身高是185cm。小傑離開籃球隊後，球員的平均身高是184cm。小傑的身高是多少？

- A. 195cm
- B. 194cm
- C. 185cm
- D. 184cm

29. In a tour, the fee of each person is \$ K . The tour holds a special price offer of 'three persons sign up at the same time, the third person pays \$1120 only.' Kelly and 2 friends sign up the tour together. How much does each of them pay on average?

A. $\$ \frac{3K + 1120}{2}$

B. $\$ \frac{2K + 1120}{3}$

C. $\$ \frac{3K - 1120}{2}$

D. $\$ \frac{2K - 1120}{3}$

29. 某旅行團的收費是每位 \$ K ，現提供「三人同時報團，第三位只須付 \$1120」的優惠。凱莉和 2 位朋友一起報團，她們平均每人須付款多少？

A. $\$ \frac{3K + 1120}{2}$

B. $\$ \frac{2K + 1120}{3}$

C. $\$ \frac{3K - 1120}{2}$

D. $\$ \frac{2K - 1120}{3}$

30. If 5% of Y is 8, what is the value of $\frac{Y}{4}$?

A. 160

B. 40

C. 1.6

D. 0.1

30. 如果 Y 的 5% 是 8，那麼 $\frac{Y}{4}$ 是多少？

A. 160

B. 40

C. 1.6

D. 0.1

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)

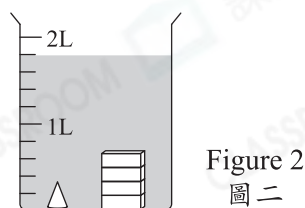
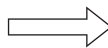
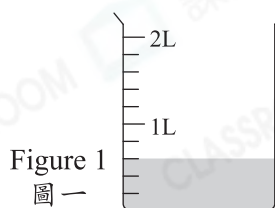
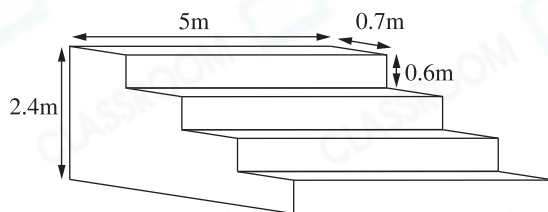
除特別指明外，在回答本部問題時，須列出計算步驟。

31. (a) There are 136 members in the choir, $\frac{5}{8}$ of them are female. How many members are male? [4 marks]

-  Challenge (b) The choir sets a 5m 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]

31. (a) 合唱團共有成員 136 人，其中 $\frac{5}{8}$ 是女性，男性有多少人？ [4分]

-  特訓 (b) 合唱團在舞台設置了一個長 5m 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]



32. Figure 1 shows a container holding some water. When 1 cone and 4 cuboids are put into the container, the water level in the container rises as shown in Figure 2.

32. 圖一所示為一個盛了水的容器，把 1 個圓錐體和 4 個長方體放進這容器內，水位上升了，如圖二所示。

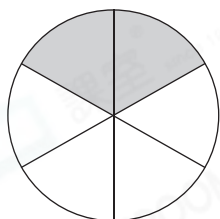
32. (a) What is the total volume of the 1 cone and 4 cuboids? (Give the answer only) [2 marks]

(b) It is given that the volume of the cone is 368cm^3 . If the volume of each cuboid is $x\text{cm}^3$, what is the volume of a cuboid? (Use equation to solve the problem and show your working) [4 marks]

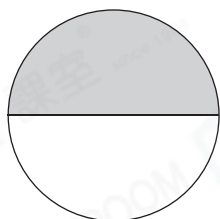
32. (a) 1個圓錐體和4個長方體的總體積是多少？(只須寫出答案) [2分]

(b) 已知圓錐體的體積 368cm^3 ，若每個長方體的體積都是 $x\text{cm}^3$ ，那麼一個長方體的體積是多少？(須用方程列式計算) [4分]

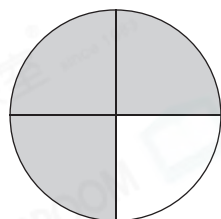
33. Joe bought eight round puddings of the same size. She took four of them and cut them into equal portions by different methods as shown below.



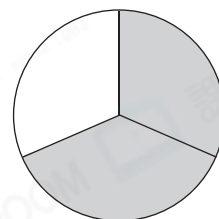
Mango Pudding
芒果布甸



Matcha Pudding
抹茶布甸



Vanilla Pudding
香草布甸



Chocolate Pudding
巧克力布甸

(a) The puddings eaten by Joe have been shaded in the above figure. How many puddings did she eat? [4 marks]

(b) The price of each pudding is \$15 and 5% discount would be given for any purchase up to \$100. How much should Joe pay? [4 marks]

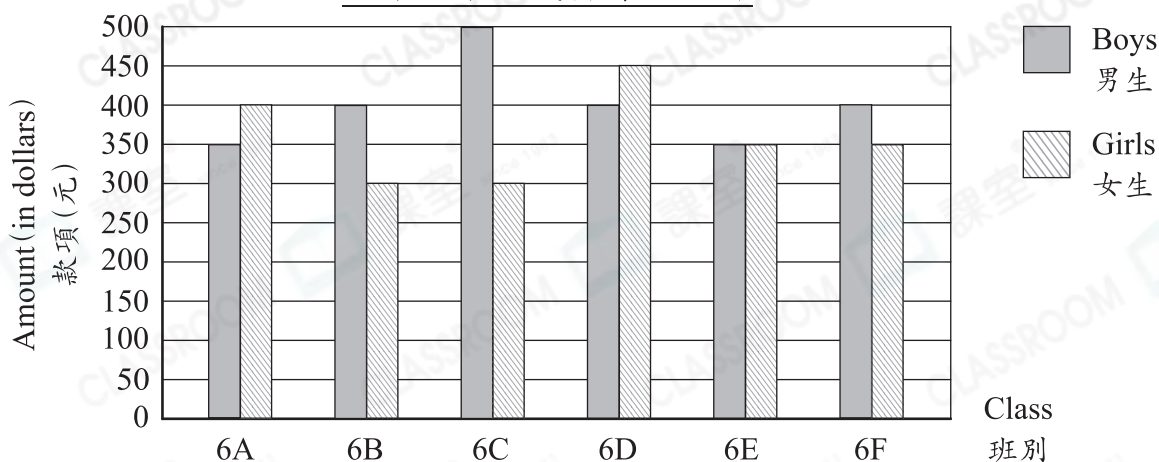
33. 月茹買了八件圓形布甸，它們都大小相同。她拿出其中四件，並用不同的方法等分它們，如下圖所示。

(a) 上圖陰影部分表示月茹吃掉的布甸，她共吃掉布甸多少件？ [4分]

(b) 每件布甸的售價是\$15，買滿\$100可享有九五折優惠，月茹應付多少？ [4分]

Amount Raised by Pupils of Primary Six in Fund-raising for Charity

六年級學生義賣籌款統計



34. The above graph shows the amount raised by pupils of primary six in fund-raising for charity.

(a) Which class had the most amount raised? What was the total amount raised? (Give the answer only)

[2 marks]

(b) After \$100 more amount are raised by the girls of a class, it is found that in that class, the amount raised by the girls changes from less than to more than that of the boys. Draw a bar representing the new amount raised by the class on the answer sheet.

[2 marks]

34. 上圖顯示六年級學生義賣籌款的統計。

(a) 哪一個班義賣籌得的款項最多？共籌得款項多少？（只須寫出答案）

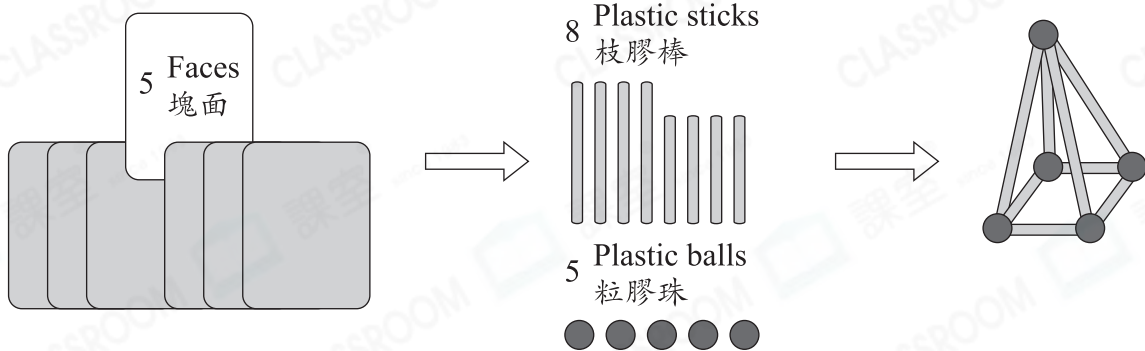
[2分]

(b) 某個班女生多籌得\$100款項後，發現該班女生籌得的款項，由原先比男生籌得的款項少變為較多。在答題紙上畫出代表該班新的籌款金額的棒。

[2分]

Procedures of Pyramid Making Game

1. Pick an instruction card.
2. Base on the information printed on the instruction card, choose suitable number of plastic sticks and plastic balls to form a pyramid. An example is shown below:



角錐製作遊戲步驟

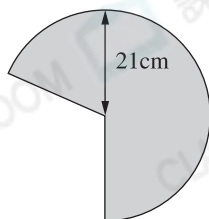
1. 抽取一張指示卡。
2. 根據指示卡上的資料，選取適量的膠棒及膠珠製作一個角錐，例子如下：

35. (a) Tom has picked the '6 Faces' instruction card. Which pyramid will he form? How many plastic sticks and plastic balls are required at least? (Give the answer only) [2 marks]

- (b) Amy has picked the '3 Faces' instruction card. She thinks that a pyramid cannot be formed based on the instruction card. Do you agree? Explain. [2 marks]

35. (a) 文濤抽到「6塊面」的指示卡。他會製作哪一種角錐？最少需要多少膠棒和膠珠？（只須寫出答案） [2分]

- (b) 曉慧抽到「3塊面」的指示卡。她認為不可能按指示卡的要求製作出一個角錐。你同意嗎？試解釋。 [2分]



36. (a) As shown above, the radius of a circular wooden board is 21 cm. After part of the board has been cut away, $\frac{2}{3}$ of it is left for being the signboard of Lucky Jewelry Shop. What is the length of the 'curved edge' of the remaining board? (Take π as $\frac{22}{7}$) [4 marks]

(b) Lucky Jewelry Shop played a bracelet advertisement which lasted $2\frac{4}{5}$ minutes repeatedly. How many times at most could the advertisement be fully played in 56 minutes? (Give the answer only) [2 marks]

(c) Lemon orders a bracelet which costs \$890 in Lucky Jewelry Shop. The shop adds 8% administration charge. Lemon has the Discount Card, and gets a 25% off after the administration charge. How much should she pay? [4 marks]

36. (a) 如上圖所示，一塊圓形木板的半徑是 21 cm。鋸去部分後，餘下 $\frac{2}{3}$ 塊木板用作幸運珠寶店的招牌。餘下木板的曲線長度是多少？(取 π 為 $\frac{22}{7}$) [4 分]

(b) 幸運珠寶店內重複播放着一則長 $2\frac{4}{5}$ 分鐘的手鏈廣告。在 56 分鐘內，最多可完整地播放該則廣告多少次？(只須寫出答案) [2 分]

(c) 梓萌在幸運珠寶店訂購一條售價是 \$890 的手鏈，該店須加收 8% 的手續費。梓萌持有優惠卡，加收手續費後的總額可享有七五折優惠，她須付多少？ [4 分]

End of Test Paper

測驗卷完

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics Mock Paper 6

數學科模擬試卷(六)

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	14-18	19-24	25-28	29-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	33(a)					
	33(b)					
	34(a)					
	34(b)					
	35(a)					
	35(b)					
	36(a)					
	36(b)					
36(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
佔分

31(a).

--	--	--

4

31(b).

--	--	--

4

32(a).

The total volume is _____ cm^3 .

總體積是 _____ cm^3 。

2

32(b).

--	--	--

4

Go On To Next Page

轉下頁續答

33(a).

4

33(b).

4

34(a).

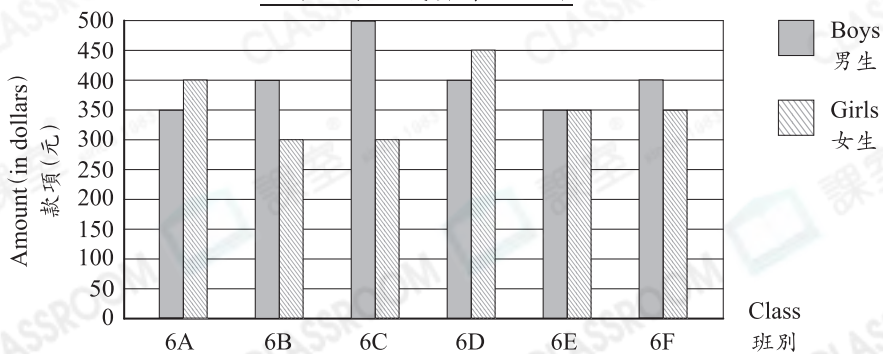
Class _____ had the most amount raised,
 _____ 班籌得的款項最多，
 and \$ _____ were raised.
 共籌得款項 \$ _____。

2

34(b).

Amount Raised by Pupils of Primary Six in Fund-raising for Charity

六年級學生義賣籌款統計



2

Go On To Next Page

轉下頁續答

Marks
佔分

For Teachers Use
供教師用

<p>35(a). He will form a _____ , 他會製作一個 _____ 體 , and requires _____ plastic sticks and _____ plastic balls at least. 並最少需要 _____ 枝膠棒和 _____ 粒膠珠 。</p>	2
<p>35(b). The pyramid with the least number of faces is _____, it has _____ faces. 最少面的角錐是 _____ 體 , 有 _____ 個面 。 * agree / disagree (*Circle the answer) * 同意 / 不同意 (*圈出答案)</p>	2
<p>36(a).</p>	4
<p>36(b). It could be fully played _____ times at most. 最多可完整地播放該則廣告 _____ 次 。</p>	2
<p>36(c).</p>	4

END
完