

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics

數學

Mock Paper 1

模擬試卷(一)

一至五年級

題號	考核重點	範疇	題號	考核重點	範疇
1	多位數(5上)	數	24	體積(5下)	度量
2	乘法(4上)		25	摺紙圖樣、體積(5下)	
3	整數四則混合計算(4下)		26	摺紙圖樣(5下)、面積(4下)	
4	公倍數(4上)		27	象形圖(5上)	數據處理
5	因數(4上)		28	方程(5下)	代數
6	分數的認識(3下)		29	代數式(5上)	
7	分數四則混合計算(5下)		30	方程(5下)	
8	小數加法(5下)		31(a)	周界(4上)	度量
9	分數的認識(4下)		31(b)	分數四則混合計算(5下)	數
10	異分母分數減法(5上)		31(c)	面積(4下)	度量
11	小數減法(5下)		32(a)	分數四則混合計算(5下)	數
12	乘加混合計算(3下)		32(b)	方程(5下)	代數
13	小數加減混合計算(5下)		33(a)	立體圖形(5下)	圖形與空間
14	小數乘法(5下)		33(b)	面積(4下)	度量
15	分數除法(5下)		34(a)	八個方向(5上)	圖形與空間
16	分數四則混合計算(5下)		34(b)	分數乘法(5上)	數
17	圖形拼砌與分割(4下)	34(c)	分數四則混合計算(5下)		
18	八個方向(5上)	35(a)	對稱(4下)	圖形與空間	
19	四邊形的特性(4上)	20	對稱(4下)	圖形與空間	
21	立體圖形(2上)	35(b)	摺紙圖樣(5下)		
22	面積(5上)	35(c)	體積(5下)		度量
23	周界(4上)	度量	36(a)	複合棒形圖(5下)	數據處理
			36(b)	複合棒形圖(5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. In the number 124 357, how many times of the value of '4' is that of '5'?

- A. 100
- B. 80
- C. 50
- D. 20

1. 在 124 357 這個數中，「4」的數值是「5」的多少倍？

- A. 100
- B. 80
- C. 50
- D. 20

2. Community Centre will hold an opera in its hall. There will be an audience of 1200 people. How should the Community Centre arrange the seats for all of them?

	<u>Number of Rows</u>	<u>Number of Seats per Row</u>
A.	50	22
B.	48	19
C.	45	28
D.	43	25

2. 社區中心將會在禮堂上演音樂舞台劇，觀眾人數為1200人，社區中心應怎樣擺放座位，才可容納所有觀眾？

	<u>行數</u>	<u>每行座位數目</u>
A.	50	22
B.	48	19
C.	45	28
D.	43	25

3. John had a box of toy cars. He packed these toy cars into bags of 10 each. After packing, there were 27 bags of toy cars and 6 toy cars left. If he repacked them into bags of 8 each, how many toy cars would be left?

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

3. 子傑有一箱玩具車，他把這些玩具車每10輛裝成一袋，共包裝成27袋玩具車，並餘下6輛。如果他改為每8輛玩具車裝成一袋，把該箱玩具車重新包裝後，餘下多少輛？

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

4. What is the 12th common multiple of 5 and 8?



- A. 40
- B. 80
- C. 120
- D. 480

4. 5和8的第12個公倍數是多少？



- A. 40
- B. 80
- C. 120
- D. 480

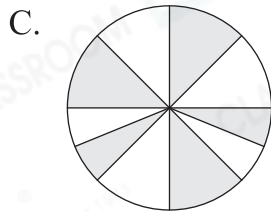
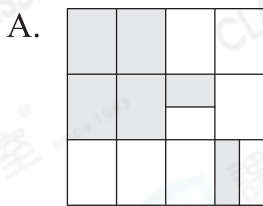
5. Which of the following numbers has the most number of factors?

- A. 58
- B. 48
- C. 36
- D. 22

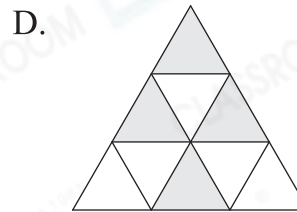
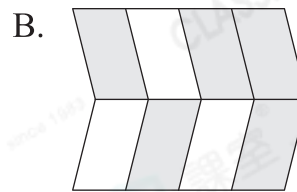
5. 下列哪一個數的因數最多？

- A. 58
- B. 48
- C. 36
- D. 22

6. Which of the following figures has the largest fraction of the shaded part?



6. 下列哪一個圖形的陰影部分佔全圖的分數值最大？




7. There are 180 students in primary 6. $\frac{4}{9}$ of them are girls and $\frac{2}{5}$ of the girls are wearing glasses. How many girls are not wearing glasses?


- A. 32
- B. 40
- C. 48
- D. 60

7. 六年級有 180 名學生，其中女生佔 $\frac{4}{9}$ ，而女生中戴眼鏡的佔 $\frac{2}{5}$ ，沒有戴眼鏡的女生有多少名？

- A. 32
- B. 40
- C. 48
- D. 60

8.  Bonny weighs 34.5kg. She is 2.8kg lighter than Ken. What is the total weight of them?

- A. 37.3kg
- B. 66.2kg
- C. 69kg
- D. 71.8kg

8.  碧怡重 34.5kg，比啟華輕 2.8kg。兩人共重多少？

- A. 37.3kg
- B. 66.2kg
- C. 69kg
- D. 71.8kg

9. An apple weighs 250g. It is 25g lighter than a pear. What fraction of the weight of the apple is the weight of the pear?

- A. $\frac{9}{10}$
- B. $\frac{10}{11}$
- C. $1\frac{1}{10}$
- D. $1\frac{1}{9}$

9. 一個蘋果重 250g，比一個梨輕 25g。這個梨的重量是蘋果的幾分之幾？

- A. $\frac{9}{10}$
- B. $\frac{10}{11}$
- C. $1\frac{1}{10}$
- D. $1\frac{1}{9}$

10. My brother ate $\frac{1}{6}$ of a pizza and my sister ate $\frac{3}{8}$ of it. What fraction of the pizza was left?

- A. $\frac{13}{24}$
- B. $\frac{11}{24}$
- C. $\frac{3}{4}$
- D. $\frac{1}{4}$

10. 一個薄餅，哥哥吃了 $\frac{1}{6}$ ，妹妹吃了 $\frac{3}{8}$ ，還餘薄餅幾分之幾？

- A. $\frac{13}{24}$
- B. $\frac{11}{24}$
- C. $\frac{3}{4}$
- D. $\frac{1}{4}$

11. Timmy wrote the digit '6' in the number 5.367 as '9' by mistake. What is the difference between the wrong number and the original number?

- A. 3
- B. 0.3
- C. 0.03
- D. 0.003

11. 遠航將 5.367 這個數中的「6」誤寫成「9」，誤寫的數與原來的數相差多少？

- A. 3
- B. 0.3
- C. 0.03
- D. 0.003



<u>Shoes</u> <u>鞋子</u>	<u>Price</u> <u>售價</u>
Boots 靴子	\$596
Athletic shoes 運動鞋	\$388
High-heeled shoes 高跟鞋	\$499

Add \$15 to any purchase of a pair of shoes to get a silk scarf. Only one silk scarf can be redeemed upon the purchase of one pair of shoes.

購買任何鞋子一雙，加\$15可換購絲巾一條。

購買任何鞋子一雙只可換購絲巾一條。

- 12.** According to the above figure, if Lucy got two silk scarfs, how much did she pay at least?



Challenge

- A. \$1028
- B. \$917
- C. \$806
- D. \$776

- 12.** 根據上圖，若倩瑩換購了兩條絲巾，她最少已付款多少？



特訓

- A. \$1028
- B. \$917
- C. \$806
- D. \$776

- 13.** Bottle E contains 1.2L of milk originally. Then, Jimmy pours 1.18L of milk into Bottle E. If Bottle F contains 2.6L of milk, what is the difference of milk in the two bottles?

- A. 0.22L
- B. 0.32L
- C. 1.4L
- D. 2.58L

- 13.** 瓶E內原有1.2L牛奶，仲誠再把1.18L牛奶倒入瓶E。如果瓶F內有2.6L牛奶，這兩個瓶子內的牛奶相差多少？

- A. 0.22L
- B. 0.32L
- C. 1.4L
- D. 2.58L

14. Each can of soft drink costs \$8.50. There was a reduction of \$20 for buying 20 cans or above. If each of two brothers bought 6 cans, how much should they pay altogether?

- A. \$82
- B. \$102
- C. \$122
- D. \$342

14. 每罐汽水售 \$8.50，如果購買 20 罐或以上共可減免 \$20。兄弟兩人各購買 6 罐汽水，他們共須付款多少？

- A. \$82
- B. \$102
- C. \$122
- D. \$342

15. Two dozen color pencils weigh $376\frac{4}{5}$ g altogether. What does one color pencil weigh on average?

- A. $15\frac{7}{10}$ g
- B. $21\frac{3}{10}$ g
- C. $28\frac{1}{5}$ g
- D. $31\frac{2}{5}$ g

15. 兩打木顏色筆共重 $376\frac{4}{5}$ g，平均每枝木顏色筆的重量是多少？

- A. $15\frac{7}{10}$ g
- B. $21\frac{3}{10}$ g
- C. $28\frac{1}{5}$ g
- D. $31\frac{2}{5}$ g

16. A bag of flour weighs $5\frac{3}{5}$ kg. My mother used $2\frac{1}{2}$ kg. How much more should she use in order to reduce the remaining flour to half of the original weight?

- A. $\frac{3}{10}$ kg
- B. $1\frac{3}{10}$ kg
- C. $1\frac{1}{4}$ kg
- D. $1\frac{11}{20}$ kg

16. 一袋麵粉重 $5\frac{3}{5}$ kg，媽媽用了 $2\frac{1}{2}$ kg。她再用多少才能使麵粉減至原來的一半？

- A. $\frac{3}{10}$ kg
- B. $1\frac{3}{10}$ kg
- C. $1\frac{1}{4}$ kg
- D. $1\frac{11}{20}$ kg

17. What kind(s) of figures **cannot** be formed by fitting six isosceles right-angled triangles of the same size together?



Challenge

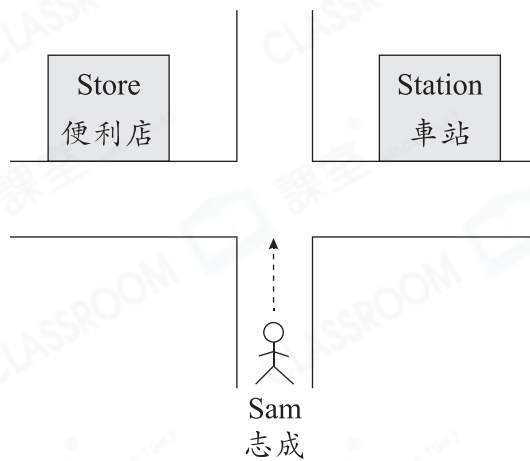
- I. square
 - II. parallelogram
 - III. trapezium
- A. I only
 - B. III only
 - C. I and II only
 - D. II and III only

17. 把六個大小相同的等腰直角三角形拼合起來，不可以拼砌出以下哪個/些圖形？



特訓

- I. 正方形
 - II. 平行四邊形
 - III. 梯形
- A. 只有 I
 - B. 只有 III
 - C. 只有 I 及 II
 - D. 只有 II 及 III



18. In the above figure, Sam was walking in the north-east along the footpath. When he arrived at the junction, in which direction should he go in order to reach the station?



Hot

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

18. 上圖中，志成正沿路向東北方向走，當他到達分岔路口時，他應向什麼方向走才可以到達車站？



熱

- A. 東
- B. 西北
- C. 西南
- D. 東南

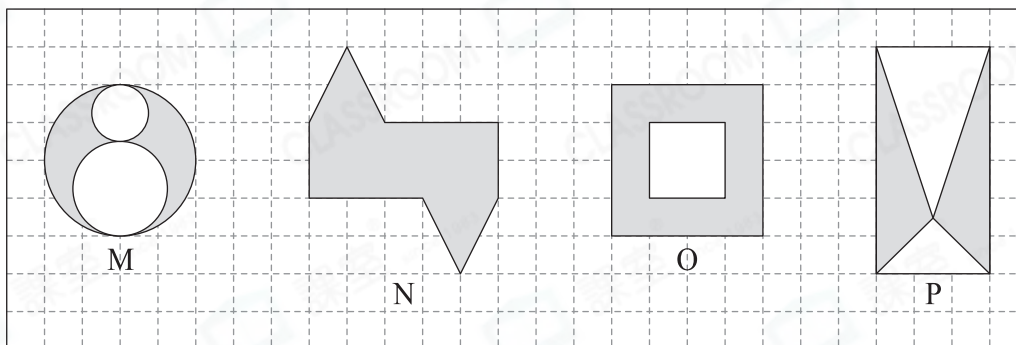


19. Which of the following must be correct?

- A. The four angles of a rhombus are equal.
- B. A trapezium has two right angles at most.
- C. A trapezium has two pairs of opposite sides parallel.
- D. The four sides of a parallelogram are equal.

19. 以下哪項描述必定是正確的？

- A. 菱形的四隻角相等。
- B. 梯形最多有兩隻直角。
- C. 梯形有兩組對邊平行。
- D. 平行四邊形的四條邊相等。



20. Which of the above figures have only one line of symmetry?

- A. N and P
- B. M and O
- C. N and O
- D. M and P

20. 以上哪些圖形只有一條對稱軸？

- A. N和P
- B. M和O
- C. N和O
- D. M和P

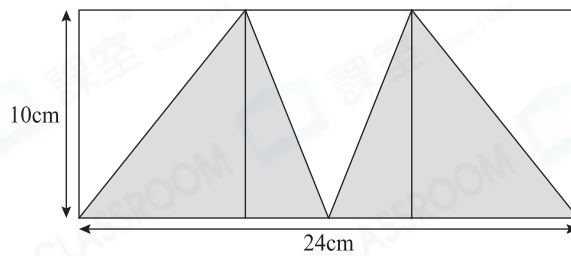


21. Part of a prism whose base is pentagon is cut out along the dotted line, as shown above. What kind of solid is the larger part cut out?

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

21. 把一個五角柱體沿虛線切割出一部分，如上圖所示，切割出來的較大部分是一個什麼立體？

- A. 四角柱體
- B. 四角錐體
- C. 三角柱體
- D. 三角錐體



22. The above figure is formed by 3 rectangles of the same size. What is the area of the shaded part?

- A. 24cm^2
- B. 60cm^2
- C. 120cm^2
- D. 240cm^2

22. 上圖是由三個大小相同的長方形組成，陰影部分的面積是多少？

- A. 24cm^2
- B. 60cm^2
- C. 120cm^2
- D. 240cm^2

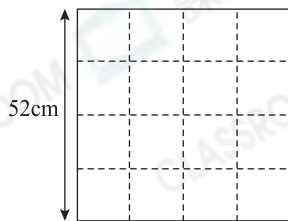


Figure 1
圖一



Figure 2
圖二

23. Figure 1 is a square of side 52cm. John cuts along the dotted lines and divides it into 16 small squares of the same size. Then he puts 8 of the small squares together to form a new figure, as shown in Figure 2. What is the perimeter of the new figure?

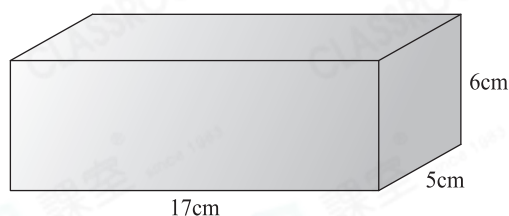


- A. 104cm
- B. 234cm
- C. 364cm
- D. 728cm

23. 圖一是一個邊長為52cm的正方形。俊偉沿着虛線把它分割成16個大小相同的小正方形，並把其中8個小正方形拼砌成一個新圖形，如圖二所示。這個新圖形的周界是多少？



- A. 104cm
- B. 234cm
- C. 364cm
- D. 728cm

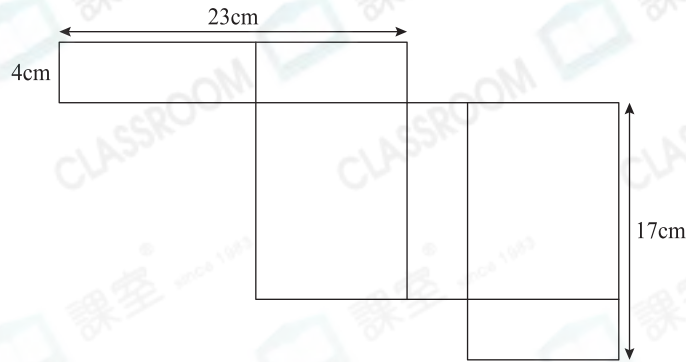


24. The above figure is a cuboid. To get the largest cube, how much should we cut off from the cuboid?

- A. 510cm^3
- B. 385cm^3
- C. 294cm^3
- D. 216cm^3

24. 上圖是一個長方體。要把長方體切去多少才可得到一個最大的正方體？

- A. 510cm^3
- B. 385cm^3
- C. 294cm^3
- D. 216cm^3

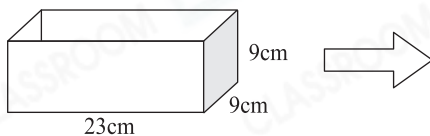


25. The above figure is the net of a cuboid. What is the volume of the cuboid formed by the net?

- A. 52cm^3
- B. 130cm^3
- C. 260cm^3
- D. 520cm^3

25. 上圖是一個長方體的摺紙圖樣。這摺紙圖樣所摺出的長方體體積是多少？

- A. 52cm^3
- B. 130cm^3
- C. 260cm^3
- D. 520cm^3



26. A paper box without lid is unfolded, as shown above. What is the area of the paper?



- A. 543cm^2
- B. 702cm^2
- C. 783cm^2
- D. 990cm^2

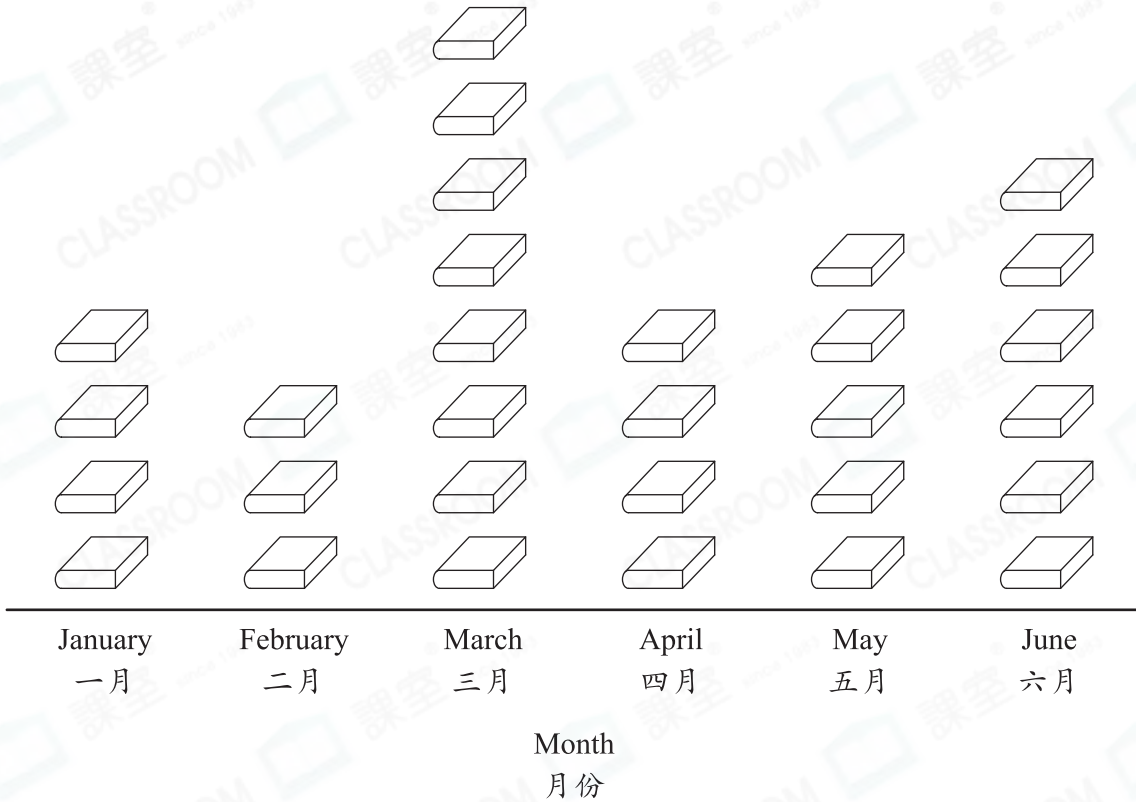
26. 如上圖所示，將一個無蓋的紙盒展開。這張紙的面積是多少？

- A. 543cm^2
- B. 702cm^2
- C. 783cm^2
- D. 990cm^2

Sales of Novels in a Bookshop

某書局小說的銷量

Each  stands for 10 novels
每個  代表 10 本小說



27. According to the above graph, in which month were the sales of novels the same as the average sales of each month in the first half year?

- A. January
- B. February
- C. May
- D. June

27. 根據上圖，哪個月小說的銷量剛好是上半年平均每個月的銷量？

- A. 一月
- B. 二月
- C. 五月
- D. 六月

28. Alice, Lily and Ivy bought 2 bags of sweets altogether. Each of them paid $\$n$ and a bag of sweets cost $\$24$ averagely. Which of the following equations should be used to find the money that each of them paid?

- A. $3n = 48$
- B. $2n = 48$
- C. $3n = 24$
- D. $2n = 24$

28. 少玲、莉莉和惠文合資購買了兩包糖果，每人付了 $\$n$ 。平均每包糖果的售價是 $\$24$ ，下列哪一道方程可以用來找出每人付的款項？

- A. $3n = 48$
- B. $2n = 48$
- C. $3n = 24$
- D. $2n = 24$

29. There were 7 people in a group and $(X + 34)$ pens on the desk. Then each person had taken three pens, how many pens were left on the desk?

- A. $X + 29$
- B. $X + 21$
- C. $X + 19$
- D. $X + 13$

29. 某小組共有成員七人。書桌上有 $(X + 34)$ 枝筆，每人取走3枝後，書桌上還餘下筆多少枝？

- A. $X + 29$
- B. $X + 21$
- C. $X + 19$
- D. $X + 13$

30. If $7a = 21$, then $2a = ?$

- A. 3
- B. 6
- C. 14
- D. 18

30. 如果 $7a = 21$ ，那麼 $2a = ?$

- A. 3
- B. 6
- C. 14
- D. 18

End of Section A

甲部完

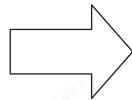
SECTION B (40 marks)

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.** My father bought a square desk of side 60cm. When two ends of the desk were extended to $\frac{3}{8}$ of the length of the original side respectively, a rectangular desk could be formed, as shown below.



- 31.** 爸爸購買了一張正方形書桌，邊長為 60cm。當書桌的兩端各伸延原有邊長的 $\frac{3}{8}$ 長度，便可成為長方形書桌，如下圖所示。



- (a) What was the perimeter of the square desk? (Give the answer only) [2 marks]
- (b) What was the length of the longer side of the desk after extension? (Give the answer only) [2 marks]
- (c) As compared to the original desk, what was the increase in its area after extension? [4 marks]

- (a) 正方形書桌的周界是多少？
(只須寫出答案) [2分]
- (b) 書桌伸延後，較長一邊的長度是多少？(只須寫出答案) [2分]
- (c) 伸延後，書桌的面積比原來的增加了多少？ [4分]

32. Jack has eighty \$2 coins and \$x coins altogether.

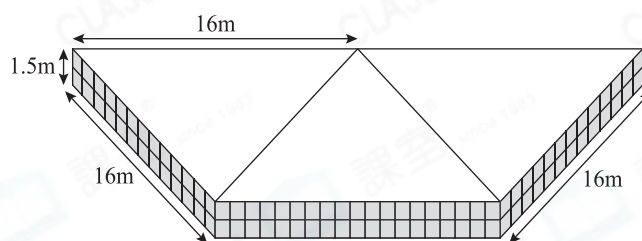
(a) $\frac{2}{5}$ of these coins are \$2 coins, how many \$x coins does Jack have? (Give the answer only) [2 marks]

(b) The total value of the \$x coins Jack had is \$240, find the value of x. (Use equation to solve the problem and show your working) [4 marks]

32. 仁傑有 \$2 硬幣和 \$x 硬幣共 80 個。

(a) \$2 硬幣佔全部硬幣的 $\frac{2}{5}$ ，仁傑有 \$x 硬幣多少個？(只須寫出答案) [2分]

(b) 仁傑有的 \$x 硬幣的總值是 \$240，求 x 的值。(須用方程列式計算) [4分]



33. A stage is 1.5m high. It is formed by 3 triangular prisms of the same size and same shape. The base of each triangular prism is an equilateral triangle. Ceramic tiles are stuck on the three faces of the stage, as shown in the above figure.

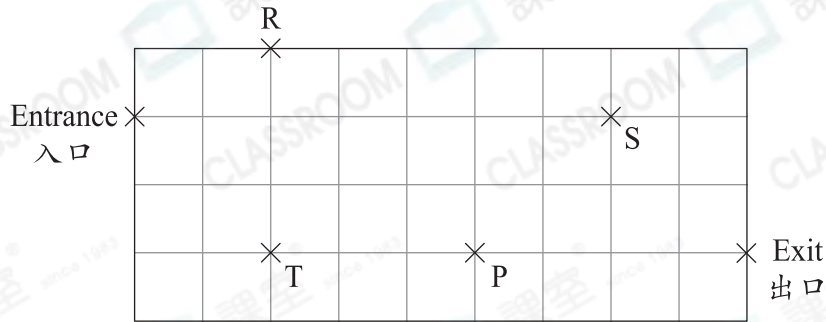
(a) What is the shape of the faces with ceramic tiles? (Give the answer only) [2 marks]

(b) What is the total area of the ceramic tiles? [4 marks]

33. 一個舞台高 1.5m，它是由三個形狀和大小都相同的三角柱體拼砌而成。三角柱體的底是一個等邊三角形。舞台的其中三面貼上瓷磚，如上圖所示。

(a) 貼上瓷磚的三面都是哪一種圖形？(只須寫出答案) [2分]

(b) 瓷磚的總面積是多少？ [4分]



34. The above plan shows the layout of the Happy Land. Mr Chan ran a toy shop in area S. He put 270 dolls in the toy shop for sale and $\frac{7}{9}$ of them were animal dolls and the rest were character dolls.

(a) Area T is in the south of the Entrance. What is the direction of Mr Chan's toy shop from the Entrance? (Give the answer only) [2 marks]

(b) In the toy shop, $\frac{5}{14}$ of the animal dolls were bear dolls. How many bear dolls were there? (Give the answer only) [2 marks]

(c) To promote the sales of character dolls, Mr Chan marked the price of all the character dolls at \$125 each. If all the character dolls were sold, how much would he get? [4 marks]

34. 以上是開心樂園的地圖。陳先生經營的玩具店在區域S。他在玩具店內擺放了270個玩偶售賣，其中有 $\frac{7}{9}$ 是動物玩偶，其餘都是人物玩偶。

(a) 區域T在入口的南方。陳先生的玩具店在入口的哪一方？(只須寫出答案) [2分]

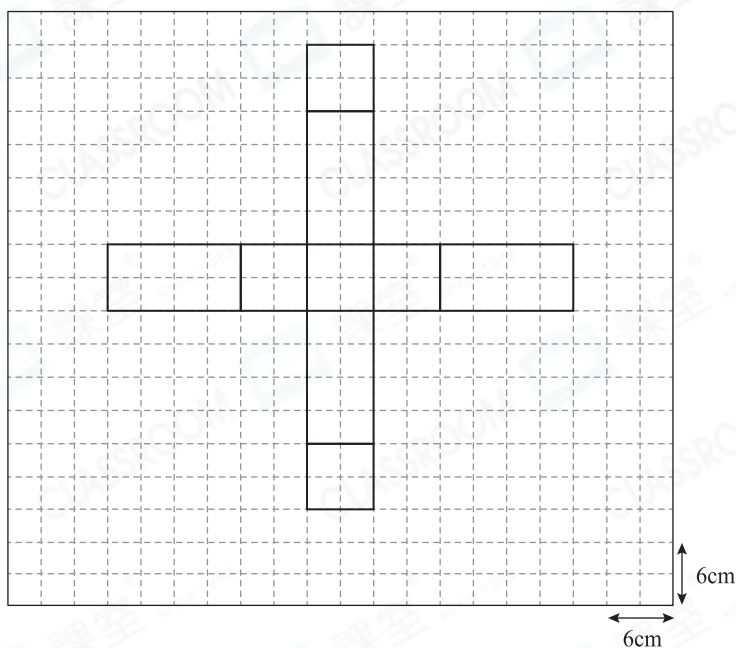
(b) 玩具店出售的動物玩偶中，有 $\frac{5}{14}$ 是熊玩偶，熊玩偶共有多少個？(只須寫出答案) [2分]

(c) 為了促銷人物玩偶，陳先生把所有人物玩偶定價為每個\$125。如果他售出全部人物玩偶，可得款項多少？ [4分]

35. (a) The figure below is made up of 4 rectangles of the same size and 5 squares of the same size. On the answer sheet, draw all the lines of symmetry of the figure. [2 marks]



35. (a) 下面的圖形是由4個大小相同的長方形和5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所有對稱軸。 [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]

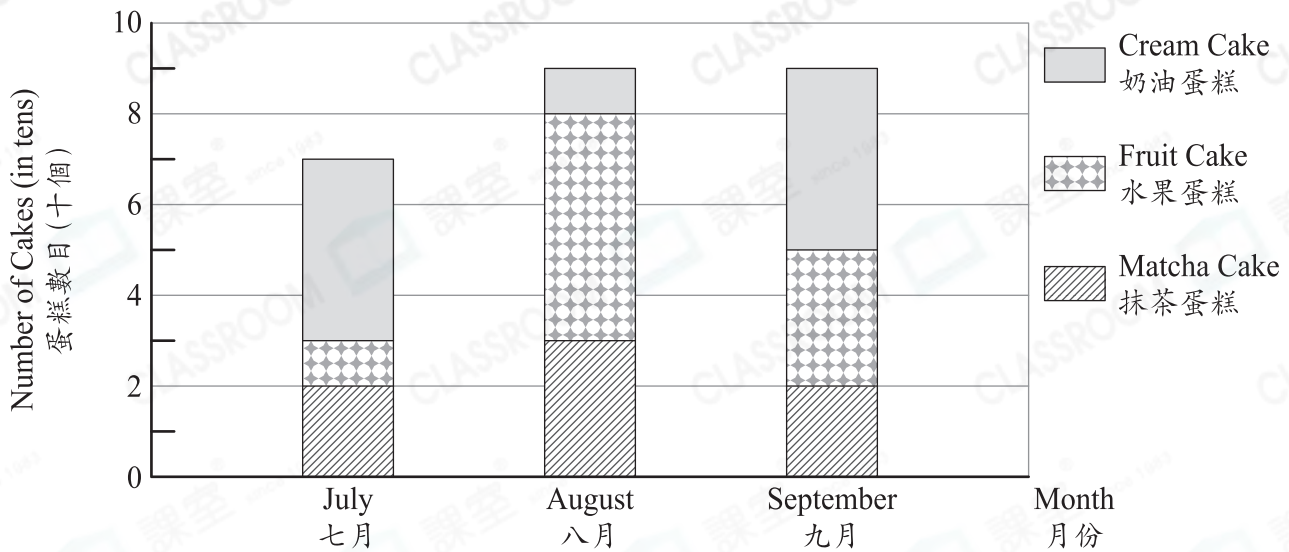
- (c) After folding up the net in part (b) to form a cuboid, what is its volume? (Give the answer only) [2 marks]

- (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) 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]

Sales of Cakes in a Bakery

某餅店蛋糕的銷量



36. (a) As in the graph above, were the sales of cream cakes in August more than or less than that in July? What was the difference? (Give the answer only) [2 marks]

(b) The table below shows the price of cakes.

Type of Cakes 蛋糕種類	Cream Cake 奶油蛋糕	Fruit Cake 水果蛋糕	Matcha Cake 抹茶蛋糕
Price 售價	\$80	\$120	\$150

The manager believed that the income in September would be the same as that in August. Do you agree with him? Explain. [4 marks]

36. (a) 如上圖，八月奶油蛋糕的銷量比七月的是多還是少？相差多少？（只須寫出答案） [2分]

(b) 下表顯示各款蛋糕的售價。

經理認為九月的總收入與八月的相同。你同意嗎？試解釋。 [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 1

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	1-16	17-21	22-26	27	28-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	31(c)					
	32(a)					
	32(b)					
	33(a)					
	33(b)					
	34(a)					
	34(b)					
	34(c)					
	35(a)					
	35(b)					
	35(c)					
	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

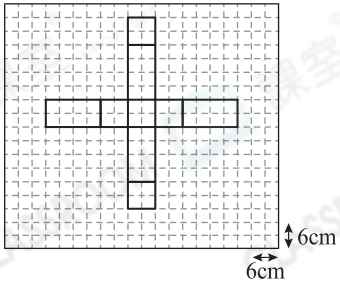
31(a).	The perimeter of the square desk was _____ cm. 正方形書桌的周界是_____ cm。	2	<input type="text"/>
31(b).	The length of the longer side of the desk after extension was _____ cm. 書桌伸延後，較長一邊的長度是_____ cm。	2	<input type="text"/>
31(c).		4	<input type="text"/>
32(a).	Jack has _____ \$x coins. 仁傑有_____ 個 \$x 硬幣。	2	<input type="text"/>
32(b).		4	<input type="text"/>

Go On To Next Page

轉下頁續答

Marks
估分

For Teachers Use
供教師用

<p>33(a). The shape is a / an . 都是_____。</p>	2
<p>33(b).</p>	4
<p>34(a). Mr Chan's toy shop is in the _____ of the Entrance. 陳先生的玩具店在入口的_____方。</p>	2
<p>34(b). There were _____ bear dolls. 熊玩偶共有_____個。</p>	2
<p>34(c).</p>	4
<p>35(a). </p>	2



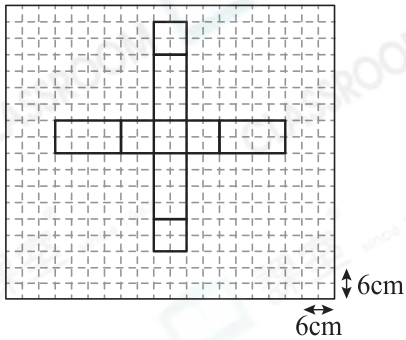
Go On To Next Page

轉下頁續答

Marks
估分

For Teachers Use
供教師用

35(b).



2

35(c).

Its volume is cm^3 .

它的體積是 cm^3 。

2

36(a).

The sales of cream cakes in August were * more / less than that in July. (*Circle the answer)

八月奶油蛋糕的銷量比七月的* 多 / 少。(*圈出答案)

The difference was .

相差 個。

2

36(b).

Because

因為

* agree / disagree (*Circle the answer)

* 同意 / 不同意 (*圈出答案)

4

END
完