

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary One

中一入學前

Mathematics

數學

Mock Paper

模擬試卷

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。

長河中一入學前數學科應試分類練習（小五）

LONG RIVER  長河

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. Last year, the sales amount of a flower shop was \$406 312, which was half of this year's. What is the sales amount of the flower shop this year when corrected to the nearest ten thousand dollars?

- A. \$200 000
- B. \$810 000
- C. \$813 000
- D. \$820 000

1. 某花店去年的營業額是 \$406 312，恰好是今年營業額的一半。該花店今年的營業額，如準確至萬元，應是多少？

- A. \$200 000
- B. \$810 000
- C. \$813 000
- D. \$820 000

2. Vincent spent $\$70\frac{4}{5}$ today. His spending was 4 times of James'. By how much did Vincent spend more than James today?

- A. $\$283\frac{1}{5}$
- B. $\$60\frac{4}{5}$
- C. $\$53\frac{1}{10}$
- D. $\$17\frac{7}{10}$

2. 健峰今天用去 $\$70\frac{4}{5}$ ，他今天用去的款項恰好是敬文的4倍，健峰今天比敬文多用去了多少？

- A. $\$283\frac{1}{5}$
- B. $\$60\frac{4}{5}$
- C. $\$53\frac{1}{10}$
- D. $\$17\frac{7}{10}$

3. What is the least number to be subtracted from 118 213 to make it a 5-digit even number?

- A. 18213
- B. 18214
- C. 18215
- D. 18224

3. 118 213 最少要減去多少才是一個五位偶數？

- A. 18213
- B. 18214
- C. 18215
- D. 18224

4. What is the difference between the smallest and the greatest multiples of 9 from 20 to 120?

- A. 90
- B. 100
- C. 117
- D. 144

4. 在 20 至 120 之間，9 的最小和最大的倍數相差多少？

- A. 90
- B. 100
- C. 117
- D. 144

5. Dick has $\frac{3}{5}$ kg of snacks. He has $\frac{1}{4}$ kg less than David. How many kilograms of snacks do they have altogether?

- A. $\frac{17}{20}$ kg
- B. $\frac{19}{20}$ kg
- C. $1\frac{9}{20}$ kg
- D. $1\frac{13}{20}$ kg

5. 偉建有 $\frac{3}{5}$ kg 零食，他比信強少 $\frac{1}{4}$ kg，兩人共有多少零食？

- A. $\frac{17}{20}$ kg
- B. $\frac{19}{20}$ kg
- C. $1\frac{9}{20}$ kg
- D. $1\frac{13}{20}$ kg

6. Which of the following fractions has the value nearest to 3?

- A. $2\frac{8}{9}$
- B. $3\frac{1}{6}$
- C. $2\frac{19}{20}$
- D. $3\frac{1}{60}$

6. 下列哪一個分數的數值最接近 3?

- A. $2\frac{8}{9}$
- B. $3\frac{1}{6}$
- C. $2\frac{19}{20}$
- D. $3\frac{1}{60}$

7. There is $12\frac{3}{8}$ L hot chocolate. If the capacity of each cup is $\frac{2}{5}$ L, how many cups can be filled at most?

- A. 31
- B. 30
- C. 28
- D. 16

7. 有 $12\frac{3}{8}$ L 熱朱古力，如果每個杯子的容量是 $\frac{2}{5}$ L，最多可注滿多少杯？

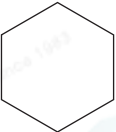
- A. 31
- B. 30
- C. 28
- D. 16

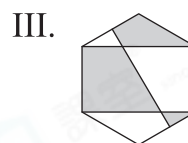
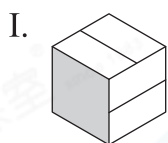
8. What is the result of multiplying the largest 2-digit number and the smallest number with 3 decimal places?

- A. 0.0099
- B. 0.099
- C. 0.99
- D. 9.9

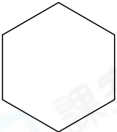
8. 最大的兩位數與最小的三位小數相乘的結果是多少？

- A. 0.0099
- B. 0.099
- C. 0.99
- D. 9.9

9. If each  stands for 1, which of the following figures' shaded part equal(s) to $\frac{1}{3}$?



- A. I only
B. II only
C. I and II only
D. II and III only

9. 如果每個  代表 1，下列哪一個/些圖形的陰影部分是 $\frac{1}{3}$ ？

- A. 只有 I
B. 只有 II
C. 只有 I 及 II
D. 只有 II 及 III

10. Bottle E contains $1\frac{1}{2}$ kg of honey originally. Then, Helen puts $\frac{1}{4}$ kg of honey into Bottle E. If Bottle F contains $2\frac{3}{8}$ kg of honey, what is the difference of honey in these two bottles?

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

10. 瓶子 E 內原有 $1\frac{1}{2}$ kg 蜂蜜，紅英再把 $\frac{1}{4}$ kg 蜂蜜倒入瓶子 E。如果瓶子 F 內有 $2\frac{3}{8}$ kg 蜂蜜，這兩個瓶子內的蜂蜜相差多少？

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

11. Louise had a bottle of milk. She gave some milk to Nina, Amy and Eric, as shown in the table below.

	Nina 海敏	Amy 美如	Eric 卓倫
Milk obtained 分得牛奶	$\frac{3}{10}$ bottle 瓶	0.4 bottle 瓶	$\frac{27}{100}$ bottle 瓶

11. 思敏有一瓶牛奶，她把部分牛奶分給海敏、美如和卓倫，如下表所示：

Who got the largest amount of milk? Who got the smallest amount?

- | | <u>Largest Amount</u> | <u>Smallest Amount</u> |
|----|-----------------------|------------------------|
| A. | Amy | Eric |
| B. | Eric | Nina |
| C. | Nina | Amy |
| D. | Amy | Nina |

誰人分得牛奶的分量最多？誰人分得最少？

- | | <u>最多</u> | <u>最少</u> |
|----|-----------|-----------|
| A. | <u>美如</u> | <u>卓倫</u> |
| B. | <u>卓倫</u> | <u>海敏</u> |
| C. | <u>海敏</u> | <u>美如</u> |
| D. | <u>美如</u> | <u>海敏</u> |

12. Which of the following has the same value as 1.21×3.9 ?

- A. 1.21×0.39
 B. 12.1×39
 C. 12.1×0.39
 D. 121×0.39

12. 下列哪一項的值與 1.21×3.9 的值相同？

- A. 1.21×0.39
 B. 12.1×39
 C. 12.1×0.39
 D. 121×0.39

Daily Convenience Store

日常便利店

Dried beef (per bag) \$28
牛肉乾(每袋)

Buy one bag and get one extra pack of tissues
每購買一袋，多送紙巾一包

13. Customers can get one pack of tissues by every spending of \$45 in Daily Convenience Store. Jimmy bought 12 bags of dried beef, how many packs of tissues did he get altogether?

A. 7
B. 8
C. 12
D. 19

13. 在日常便利店，顧客每消費滿\$45可獲紙巾一包。思傑買了12袋牛肉乾，他共得紙巾多少包？

A. 7
B. 8
C. 12
D. 19

14. There are 152 balloons in a bag. $\frac{3}{4}$ of them are red and $\frac{1}{6}$ of the red balloons are in bad condition. How many red balloons are not in bad condition?

A. 19
B. 38
C. 95
D. 114

14. 一包氣球有152個，其中紅色氣球佔 $\frac{3}{4}$ ，而紅色氣球中已破損的佔 $\frac{1}{6}$ ，未破損的紅色氣球有多少個？

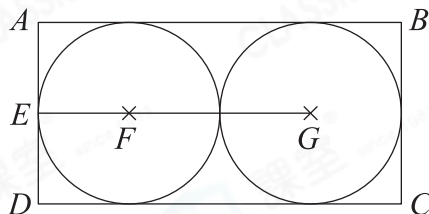
A. 19
B. 38
C. 95
D. 114

15. Wendy draws a straight line across a pentagon and cuts it into two shapes. If the lengths of five sides of the pentagon are equal and it has two right angles, which of the following groups of shapes can she get?

- A. square and equilateral triangle
- B. square and isosceles triangle
- C. rectangle and equilateral triangle
- D. rectangle and isosceles triangle

15. 巧樂在一個五邊形上畫上一條直線，把它分割成兩個圖形。如果這五邊形的五條邊都相等和有兩個直角，她可以得出以下哪一組圖形？

- A. 正方形和等邊三角形
- B. 正方形和等腰三角形
- C. 長方形和等邊三角形
- D. 長方形和等腰三角形

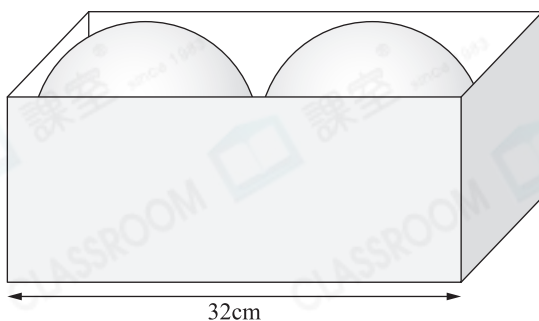


16. In the above figure, $ABCD$ is a rectangle of perimeter 48cm, F and G are the centres of two circles of the same size. What is the length of EG ?

- A. 4cm
- B. 8cm
- C. 12cm
- D. 18cm

16. 上圖中， $ABCD$ 是一個周界為48cm的長方形， F 和 G 是兩個大小相同的圓的圓心。 EG 的長度是多少？

- A. 4cm
- B. 8cm
- C. 12cm
- D. 18cm



17. Two spheres of the same size are just fit when being put into a rectangular box, as shown above. What is the radius of the largest cut section of a sphere?

- A. 2cm
- B. 4cm
- C. 8cm
- D. 16cm

17. 一個長方體盒子剛好能放進兩個大小相同的球，如上圖所示。在其中一個球切出一個最大的截面，該截面半徑是多少？

- A. 2cm
- B. 4cm
- C. 8cm
- D. 16cm

18. How many edges and faces are there in a hexagonal pyramid?

	<u>Number of edges</u>	<u>Number of faces</u>
A.	6	7
B.	12	7
C.	12	8
D.	18	12

18. 六角錐有多少條稜和多少個面？

	<u>稜的數目</u>	<u>面的數目</u>
A.	6	7
B.	12	7
C.	12	8
D.	18	12

Plastic stick X
膠棒X



Plastic stick Y
膠棒Y



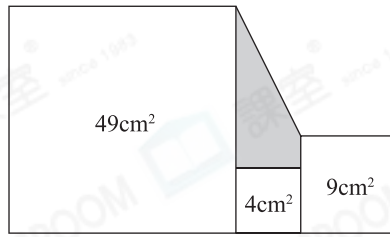
Plastic ball
膠珠



19. There are 5 plastic sticks X, 2 plastic sticks Y and 4 plastic balls. How many more of each type will be needed at least to make a cuboid?

19. 現有5枝膠棒X、2枝膠棒Y及4粒膠珠。如要砌出一個長方體，最少還需要各類材料多少？

	<u>Plastic stick X</u> 膠棒X	<u>Plastic stick Y</u> 膠棒Y	<u>Plastic ball</u> 膠珠
A.	3	2	4
B.	0	6	4
C.	3	2	0
D.	1	3	2

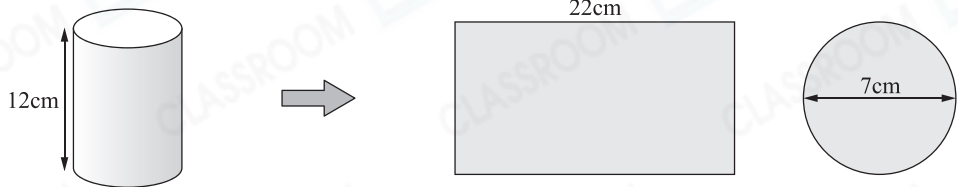


20. The above figure is formed by a trapezium and three squares. What is the area of the shaded part?

- A. 12cm^2
- B. 6cm^2
- C. 4cm^2
- D. 2cm^2

20. 上圖是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. 12cm^2
- B. 6cm^2
- C. 4cm^2
- D. 2cm^2

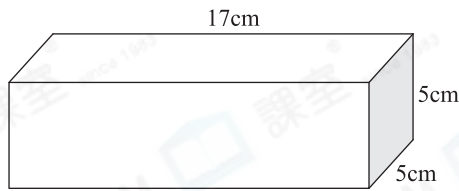


21. A cylinder paper box without lid is unfolded and separated as a rectangle and a circle, as shown above. What is the total perimeter of these two shapes?

- A. 68cm
- B. 82cm
- C. 90cm
- D. 97cm

21. 如上圖所示，將一個無蓋的圓柱盒子展開後，並分拆成一個長方形和一個圓形。這兩個圖形的周界總和是多少？

- A. 68cm
- B. 82cm
- C. 90cm
- D. 97cm

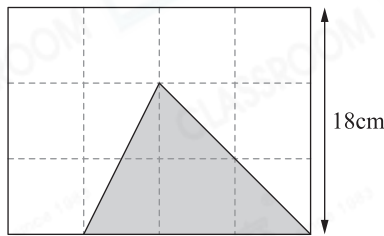


22. The above figure is a rectangular wooden block. After cutting out three largest cubes, what is the volume of the remaining part?

- A. 50cm^3
- B. 75cm^3
- C. 175cm^3
- D. 300cm^3

22. 上圖是一根長方體木條，切出三個最大的正方體後，剩餘部分的體積是多少？

- A. 50cm^3
- B. 75cm^3
- C. 175cm^3
- D. 300cm^3



23. The above rectangle is formed by 12 squares of the same size. What is the area of the shaded part?

- A. 18cm^2
- B. 108cm^2
- C. 216cm^2
- D. 432cm^2

23. 上圖的長方形是由12個大小相同的正方形組成，陰影部分的面積是多少？

- A. 18cm^2
- B. 108cm^2
- C. 216cm^2
- D. 432cm^2

24. If the total length of all the edges of 2 cubes of the same size is 144cm. What is the volume of each cube?

- A. 341cm^3
- B. 289cm^3
- C. 216cm^3
- D. 125cm^3

24. 若兩個大小相同的正方體所有稜的總長度是144cm，則每個正方體的體積是多少？

- A. 341cm^3
- B. 289cm^3
- C. 216cm^3
- D. 125cm^3

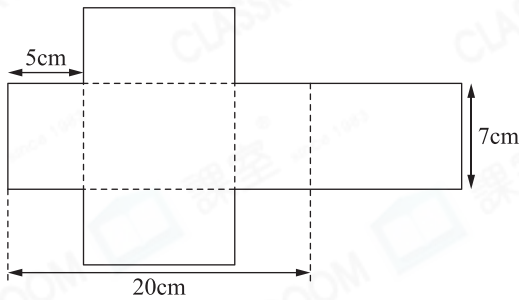


Figure 1
圖一

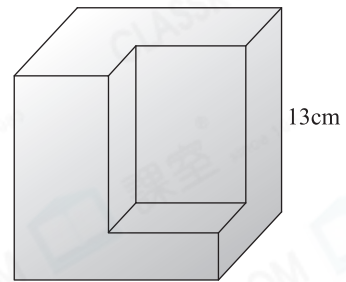


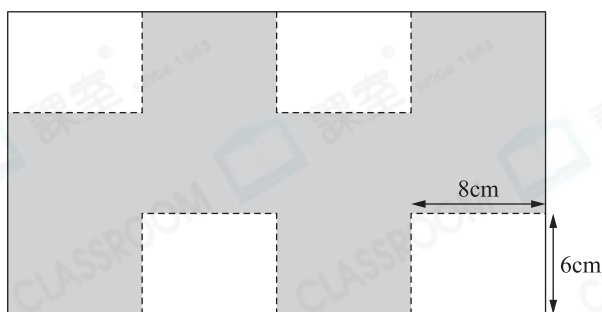
Figure 2
圖二

25. After the cuboid formed by the net in Figure 1 is combined with the solid in Figure 2, a cube of side 13cm is formed. What is the volume of the solid in Figure 2?

- A. 350cm^3
- B. 1672cm^3
- C. 1847cm^3
- D. 2197cm^3

25. 把圖一的摺紙圖樣摺成長方體後，剛好可以和圖二的立體組成一個邊長是13cm的正方體。圖二的體積是多少？

- A. 350cm^3
- B. 1672cm^3
- C. 1847cm^3
- D. 2197cm^3



26. Emily has cut four small rectangles of the same size along the dotted lines from a piece of rectangular cardboard as shown above. If the length of a small rectangle is $\frac{1}{4}$ of that of the cardboard and the width of a small rectangle is $\frac{1}{3}$ of that of the cardboard, what is the area of the shaded part?

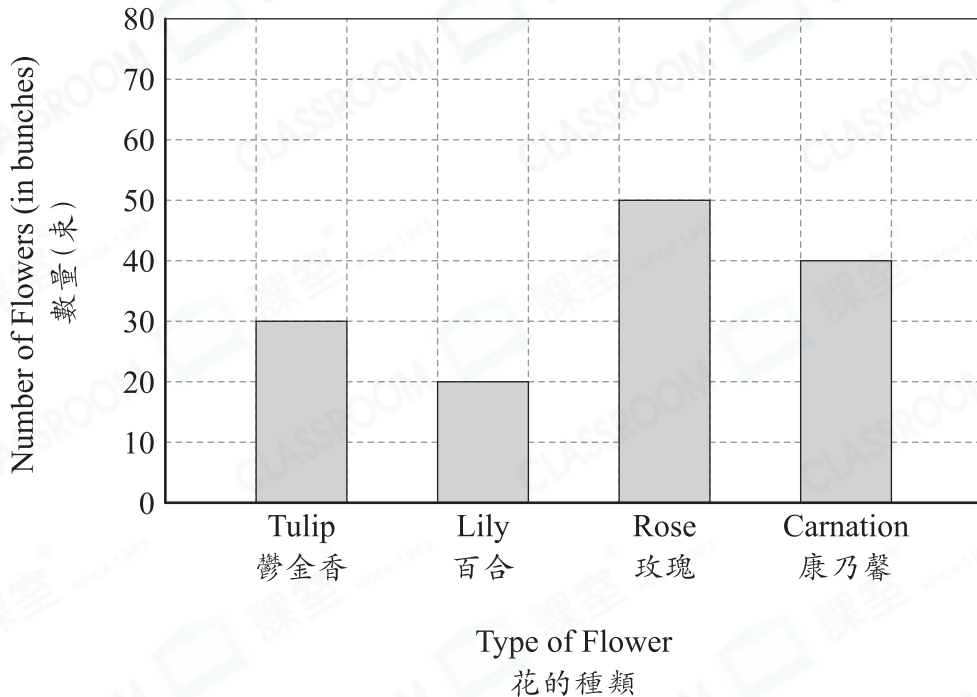
- A. 576cm^2
- B. 384cm^2
- C. 192cm^2
- D. 32cm^2

26. 月華把一張長方形卡紙，沿虛線剪去四個大小相同的小長方形，如上圖所示。如果小長方形的長是卡紙的 $\frac{1}{4}$ ，小長方形的闊是卡紙的 $\frac{1}{3}$ ，陰影部分的面積是多少？

- A. 576cm^2
- B. 384cm^2
- C. 192cm^2
- D. 32cm^2

Sales of Flowers in Happy Flower Shop Yesterday

幸福花店昨天各種花的銷量



27. In Happy Flower Shop, the two top selling types of flowers of yesterday were sold at \$156 per bunch, which were \$12 cheaper than the other two types. What was the total income of Happy Flower Shop yesterday?

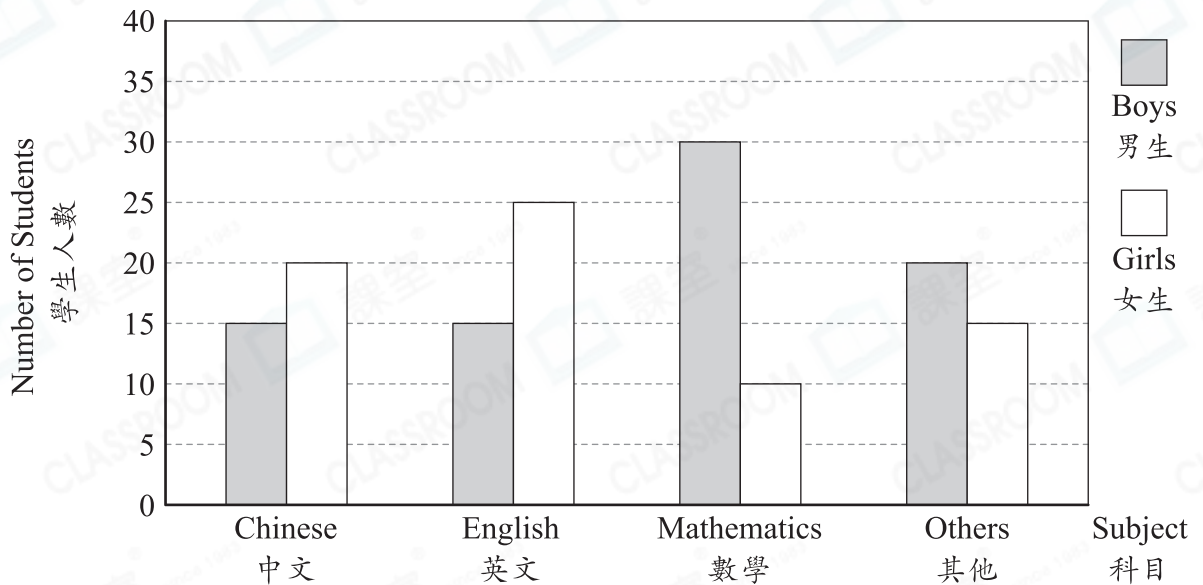
- A. \$24420
- B. \$22440
- C. \$21240
- D. \$20760

27. 幸福花店昨天售出最多的兩種花每束售價都是\$156，比其餘兩種便宜了\$12。幸福花店昨天的總收入是多少？

- A. \$24420
- B. \$22440
- C. \$21240
- D. \$20760

The Most Favourite Subjects of Primary Five Students

五年級學生最喜愛的科目



28. By the one-student-one-vote scheme, students of Primary Five voted for their most favourite subject. The result of the voting is shown above. Given that 4 students were absent on the voting day, how many students altogether were there in Primary Five?

- A. 144
- B. 149
- C. 150
- D. 154

28. 五年級學生以一人一票的方式選出最喜愛的科目，結果如上。已知投票當天有4人缺席，五年級共有學生多少人？

- A. 144
- B. 149
- C. 150
- D. 154

29. The cake shop had bought 42 dozen eggs and used L eggs every day. How many eggs would be left after four weeks?

- A. $504 - 4L$
- B. $504 - 28L$
- C. $42 - 4L$
- D. $42 - 28L$

29. 蛋糕店購買了42打雞蛋，並每天用去 L 隻，四星期後，還餘下雞蛋多少隻？

- A. $504 - 4L$
- B. $504 - 28L$
- C. $42 - 4L$
- D. $42 - 28L$

30. Study the following expression:

$$\begin{array}{r} \boxed{R} \quad \boxed{7} \\ + \quad \boxed{S} \quad \boxed{8} \\ \hline \boxed{9} \quad \boxed{S} \end{array}$$

Find the result of $R \times S$.

- A. 8
- B. 10
- C. 15
- D. 35

30. 觀察以下的算式：

找出 $R \times S$ 的結果。

- A. 8
- B. 10
- C. 15
- D. 35

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)

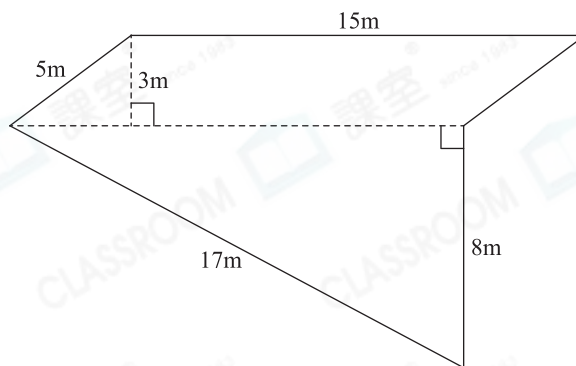
除特別指明外，在回答本部問題時，須列出計算步驟。

31. Each of 36 students in Class 5B would give a performance at the Christmas Party as follows:
 $\frac{2}{3}$ of the students would perform singing and $\frac{1}{9}$ of the students would perform dancing. Half of the remaining students would perform magic and the other half would perform a drama.

- (a) What fraction of the students in Class 5B would perform singing and dancing? (Give the answer only) [2 marks]
- (b) How many students would perform magic? (Give the answer only) [2 marks]

31. 5B班有學生36人，每人都會在聖誕派對中進行表演，該班的分工如下： $\frac{2}{3}$ 的學生表演唱歌， $\frac{1}{9}$ 的學生表演跳舞。餘下的學生，一半表演魔術，另一半則表演話劇。

- (a) 表演唱歌及跳舞的學生共佔5B班的幾分之幾？(只須寫出答案) [2分]
- (b) 表演魔術的學生有多少人？(只須寫出答案)[2分]



32. The above figure shows the plan of the farmland rented by Mr Lee.

(a) What is the area of the farmland? [4 marks]

(b) Mr Lee wanted to plant some vegetables in the farmland. The cost of the seeds needed was \$9.8 per square metre. How much should Mr Lee pay? (Give the answer only) [2 marks]

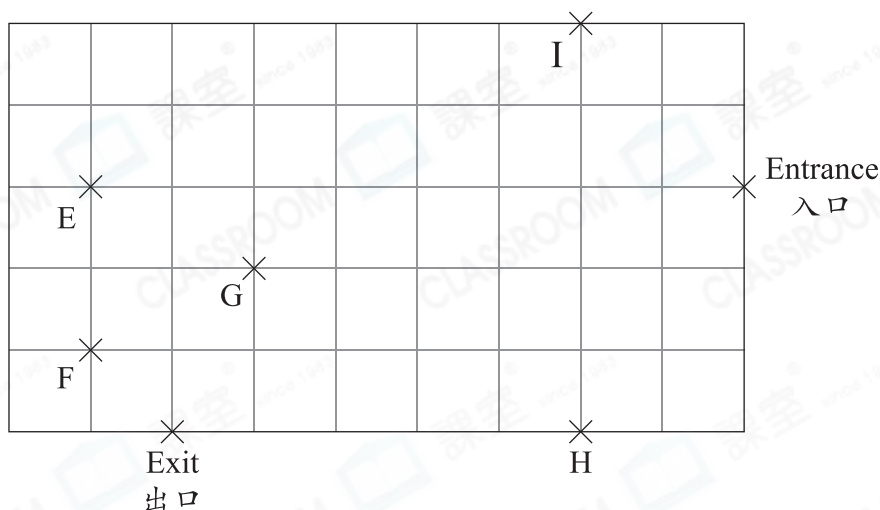
(c) Mr Lee wanted to put up a fence around his farmland. The cost of building the fence was \$ t per metre. What was the cost for building the fence? (Give the answer only and express the answer in terms of t) [2 marks]

32. 上圖是李先生租用耕地的平面圖。

(a) 這耕地的面積是多少？ [4分]

(b) 李先生打算在這耕地上種菜。每平方米所需的種子費用是\$9.8。李先生須付款多少？(只須寫出答案) [2分]

(c) 李先生想在耕地周圍築起籬笆，每米的費用是 t ，建築費用是多少？(只須寫出答案，答案以 t 表示) [2分]



33. The above is the floor plan of a shopping mall. Miss Chan ran a hat store in area H. She put 480 hats in the store for sale and $\frac{7}{12}$ of them were men's hats and the rest were women's hats.

(a) Area I is in the south of the Entrance. What is the direction of Miss Chan's hat store from the Exit? (Give the answer only) [2 marks]

(b) In the hat store, $\frac{1}{4}$ of the men's hats were sunhats. How many men's hats were sunhats? [4 marks]

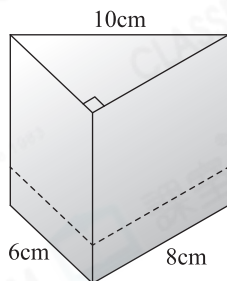
33. 上圖是某商場的平面圖。
陳小姐經營的帽子店在區域 H。她在帽子店內擺放了 480 頂帽子售賣，其中有 $\frac{7}{12}$ 是男士帽子，其餘的是女士帽子。

(a) 區域 I 在入口的南方。
陳小姐的帽子店在出口的哪一方？(只須寫出答案) [2分]

(b) 帽子店出售的男士帽子中，有 $\frac{1}{4}$ 是太陽帽，男士太陽帽共有多少頂？ [4分]

33. (c) To promote the sales of sunhats, Miss Chan marked the price of all the men's sunhats at \$68 each. If all the men's sunhats were sold, how much would she get when corrected to the nearest hundred dollars? (Give the answer only) [2 marks]

33. (c) 為了促銷太陽帽，陳小姐把所有男士太陽帽定價為每頂\$68。如果她售出全部男士太陽帽，把所得的款項取近似值至百位應是多少？(只須寫出答案)[2分]



34. (a) The above figure shows a triangular prism. If it is cut horizontally along the dotted lines, what is the shape of the cut section? On the answer sheet, write your answer and then draw the shape.

34. (a) 上圖展示的是一個三角柱。如果沿虛線作水平切割，切割出來截面的形狀是什麼？在答題紙上寫出答案，然後畫出該圖形。

[2 marks]

[2分]

(b) What is the area of the cut section in part (a)? (Give the answer only) [2 marks]

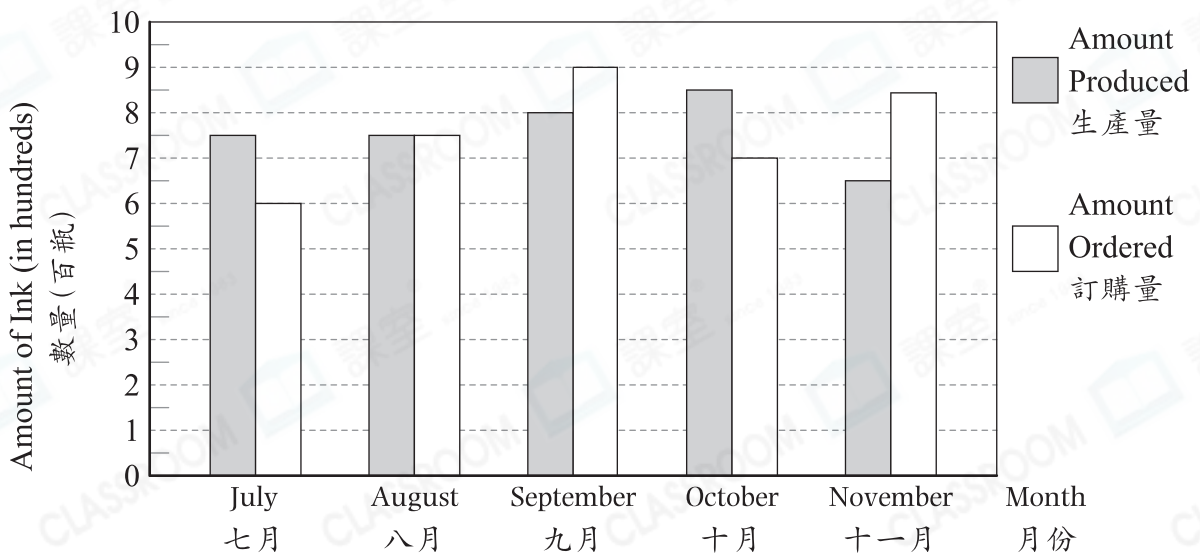
(b) 根據(a)部分，切割出來截面的面積是多少？(只須寫出答案) [2分]

35. The graph below shows the amount of ink produced and ordered in shop W last five months. When the amount produced is greater than the amount ordered in a certain month, the staff puts the remaining in the warehouse. When the amount produced is less than the amount ordered in a certain month, the staff uses the ink in the warehouse to fulfill the orders.

35. 下圖顯示了W店過去5個月墨水的生產量和訂購量。當某月的生產量多於訂購量時，店員會把餘下的墨水存放在倉庫。當某月的生產量少於訂購量時，店員會使用倉庫裏的墨水來滿足訂購量。

Amount of Ink Produced and Ordered in Shop W Last Five Months

W店過去五個月的墨水生產量和訂購量

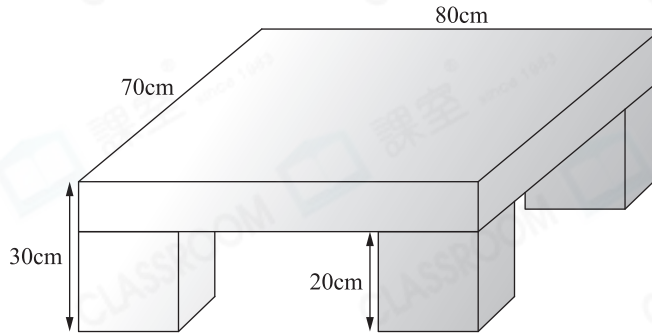


35. (a) In which month was the greatest difference between the amount of ink produced and ordered? (Give the answer only) [2 marks]

35. (a) 哪個月份墨水的生產量和訂購量相差最多？(只須寫出答案) [2分]

(b) From July to September, do you think shop W had enough ink to fulfill the amount ordered? Explain. [4 marks]

(b) 由七月至九月，W店是否有足夠的墨水生產量以滿足訂購量？試解釋。[4分]



36. Mr Wong made a wooden table with 4 cubes of the same size as its legs, as shown in the above figure. What was the volume of this table? [4 marks]

36. 黃先生製作了一張木檯，他用4個大小相同的正方體作為木檯的檯腳，如上圖所示。木檯的體積是多少？ [4分]

	Painting Class 繪畫班	Choir Class 唱詩班
Course fee 全期學費	\$8200	Special price 特價
Number of periods 堂數	20	8
Duration of each period (hour) 每堂時間(小時)	2	$1\frac{1}{2}$
Fee for materials (whole course) 材料費(全期)	\$600	-

37. (a) If Selina enrolls for the painting class and uses the materials, what is the average fee per hour for the printing class? (Give the answer only)
[2 marks]

(b) There is a special price for the choir class. If twice of its course fee is more than the course fee of the painting class by \$1300. What is the course fee for the choir class? (Use equation to solve the problem and show your working)
[4 marks]

37. (a) 如果彩燕報讀繪畫班並使用了材料，繪畫班平均每小時收費多少？(只須寫出答案) [2分]

(b) 唱詩班現進行特價優惠，如果它全期學費的2倍比繪畫班全期學費多\$1300。唱詩班全期學費是多少？(須用方程列式計算)[4分]

End of Test Paper

測驗卷完

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary One Mathematics Mock Paper

中一入學前數學科模擬試卷

Answer Sheet

答題紙

Name of Student

學生姓名：_____ (中文)

Class

_____ (English) 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	15-19	20-26	27-28	29-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	32(c)					
	33(a)					
	33(b)					
	33(c)					
	34(a)					
	34(b)					
	35(a)					
	35(b)					
	36					
	37(a)					
37(b)						
(Sections A + B) Total (甲部及乙部) 合計						
Grand Total 總計						

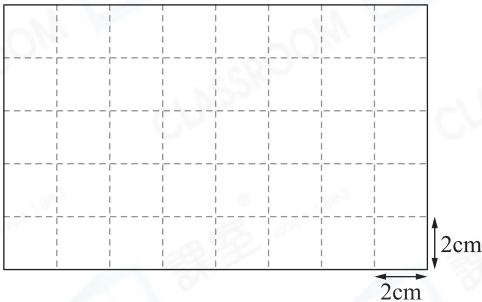
Section B (40 marks) Working steps must be shown in answering questions in this section unless specified otherwise.

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 估分	Marks 得分
31(a).	The fraction was _____ . 表演唱歌及跳舞的學生共佔 5B 班的 _____ 。	2	<input type="text"/>
31(b).	_____ students would perform magic. 表演魔術的學生有 _____ 人。	2	<input type="text"/>
32(a).		4	<input type="text"/>
32(b).	Mr Lee should pay \$ _____ for the seeds. 李先生須付款 \$ _____ 。	2	<input type="text"/>
32(c).	The cost for building the fence was \$ _____ . 建築費用是 \$ _____ 。	2	<input type="text"/>
33(a).	Miss Chan's hat store is in the _____ of the Exit. 陳小姐的帽子店在出口的 _____ 方。	2	<input type="text"/>

Go On To Next Page

轉下頁續答

		Marks 估分	Marks 得分
33(b).		4	<input type="text"/>
33(c).	<p>She would get about \$ _____ from selling men's sunhats.</p> <p>售出男士太陽帽的收入約是\$ _____。</p>	2	<input type="text"/>
34(a).	<p>The shape of the cut section is _____.</p> <p>切割出來截面的形狀是_____。</p> <hr style="border-top: 1px dashed black;"/> 	2	<input type="text"/>
34(b).	<p>The area of the cut section is _____ cm^2.</p> <p>切割出來截面的面積是_____ cm^2。</p>	2	<input type="text"/>
35(a).	<p>The greatest difference between the amount of ink produced and ordered was in _____.</p> <p>在_____墨水的生產量和訂購量相差最多。</p>	2	<input type="text"/>

Go On To Next Page

轉下頁續答

	Marks 估分	Marks 得分
<p>35(b). Because 因為</p> <p>* enough / not enough (*Circle the answer) * 足夠 / 不足夠 (*圈出答案)</p>	4	<input type="text"/>
36.	4	<input type="text"/>
<p>37(a). The average fee per hour for the painting class is \$ _____.</p> <p>繪畫班平均每小時收費 \$ _____。</p>	2	<input type="text"/>
37(b).	4	<input type="text"/>

END
完