

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics

數學

Mock Paper 5

模擬試卷(五)

六年級全學年

| 題號 | 考核重點 | 範疇 | 題號 | 考核重點 | 範疇 |
|----|--------------------|-------|----------|--------------|-------|
| 1 | 多位數(5上) | 數 | 24 | 圓周(6下) | 度量 |
| 2 | 乘法(4上) | | 25 | 速率(6下) | |
| 3 | 公因數(4上) | | 26 | 棒形圖(6上) | 數據處理 |
| 4 | 倍數和因數(4上) | | 27 | 折線圖(6下) | |
| 5 | 分數、小數和百分數的大小比較(6上) | | 28 | 平均數(6上) | |
| 6 | 分數加減混合計算(5上) | | 29 | 代數式(5上) | 代數 |
| 7 | 折扣(6下) | | 30 | 方程(6下) | |
| 8 | 百分數的應用(6下) | | 31(a) | 八個方向(5上) | 圖形與空間 |
| 9 | 小數加減混合計算(5下) | | 31(b) | 多位數(5上) | |
| 10 | 百分數的應用(6下) | | 32(a) | 面積(4下) | 度量 |
| 11 | 整數四則混合計算(4下) | | 32(b) | 面積(4下) | |
| 12 | 小數四則混合計算(6上) | | 32(c) | 整數四則混合計算(4下) | 數 |
| 13 | 小數四則混合計算(6上) | | 33(a) | 折線圖(6下) | 數據處理 |
| 14 | 圖形的拼砌與分割(4下) | 33(b) | 折線圖(6下) | | |
| 15 | 立體的截面(6上) | 33(c) | 折線圖(6下) | | |
| 16 | 圓的認識(6下) | 圖形與空間 | 34(a) | 立體圖形(5下) | 圖形與空間 |
| 17 | 摺紙圖樣(5下) | | 34(b) | 體積(5下) | |
| 18 | 八個方向(5上) | 度量 | 34(c) | 立體的頂、棱、面(6上) | 圖形與空間 |
| 19 | 周界(4上) | | 35 | 方程(6下) | |
| 20 | 體積(5下) | | 36(a) | 百分數的應用(6下) | 數 |
| 21 | 體積(5下) | 36(b) | 小數除法(6上) | | |
| 22 | 容量與體積(6上) | | | | |
| 23 | 面積(4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)

甲部 (60分)

Choose the correct answer. You only need to write down the letter preceding the selected answer.

選出正確的答案。學生只須填上所選答案前的英文字母。

0

8

1

3

4

7

1. Use the above six number cards to form the smallest odd number. What is this odd number?

- A. 103 487
- B. 103 478
- C. 874 310
- D. 874 301

1. 用以上六張數字卡組成一個最小的單數，這個單數是什麼？

- A. 103 487
- B. 103 478
- C. 874 310
- D. 874 301

$$\begin{array}{r} \textcircled{\circ} \quad 4 \quad 7 \\ \times \quad \quad 6 \quad \star \\ \hline \end{array}$$

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

- A. $\textcircled{\circ} = 9, \star = 9$
- B. $\textcircled{\circ} = 9, \star = 8$
- C. $\textcircled{\circ} = 8, \star = 9$
- D. $\textcircled{\circ} = 8, \star = 8$

2. 下列哪一個選項能使以上算式得出一個**最大的偶數**？

- A. $\textcircled{\circ} = 9, \star = 9$
- B. $\textcircled{\circ} = 9, \star = 8$
- C. $\textcircled{\circ} = 8, \star = 9$
- D. $\textcircled{\circ} = 8, \star = 8$

3. If 6 is a common factor of 42 and \blacklozenge , which of the following numbers can be \blacklozenge ?

- A. 25
- B. 7
- C. 6
- D. 2

3. 如果6是42和 \blacklozenge 的公因數，以下哪一個數可能是 \blacklozenge ？

- A. 25
- B. 7
- C. 6
- D. 2

4. The first six multiples of P are:



$P, 32, 48, 64, 80, 96$

Which of the following is **not** a factor of P ?

- A. 2
- B. 4
- C. 8
- D. 10

4. P 的首六個倍數是：



$P, 32, 48, 64, 80, 96$

下列哪一個不是 P 的因數？

- A. 2
- B. 4
- C. 8
- D. 10

5. If $\frac{R}{9}$ is converted into percentage, it is between 50% and 60%. Which of the following is the possible value of R ?



is between 50% and 60%. Which of the following is the possible value of R ?

- A. 2
- B. 4
- C. 5
- D. 7

5. 若把 $\frac{R}{9}$ 化為百分數，該百分數會介乎50%和60%之間。下列哪一個數可能是 R 的值？



介乎50%和60%之間。下列哪一個數可能是 R 的值？

- A. 2
- B. 4
- C. 5
- D. 7

6. Mrs Lee had two bags of rice. They weighed $3\frac{3}{4}$ kg and $2\frac{2}{5}$ kg respectively. She used $1\frac{1}{2}$ kg to make some rice dumplings. How much rice was left?

- A. $7\frac{13}{20}$ kg
- B. $6\frac{13}{20}$ kg
- C. $5\frac{13}{20}$ kg
- D. $4\frac{13}{20}$ kg

6. 李太太有兩袋米，它們分別重 $3\frac{3}{4}$ kg 和 $2\frac{2}{5}$ kg。她用了 $1\frac{1}{2}$ kg 來製作粽子，還餘米多少？

- A. $7\frac{13}{20}$ kg
- B. $6\frac{13}{20}$ kg
- C. $5\frac{13}{20}$ kg
- D. $4\frac{13}{20}$ kg

Lipton Fashion Shop
Winter Sale

| | |
|------------------|---------|
| 1 piece | 10% off |
| 2 pieces | 20% off |
| 3 pieces or more | 40% off |

7. Andy, his father and mother each bought a jacket. The original price altogether was \$1946. How much should they pay after reduction?

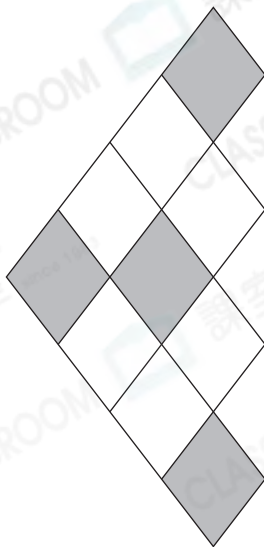
- A. \$1751.4
- B. \$1556.8
- C. \$1167.6
- D. \$583.8

利敦時裝店
冬季大減價

| | |
|-------|----|
| 1件 | 九折 |
| 2件 | 八折 |
| 3件或以上 | 六折 |

7. 文廣、爸爸和媽媽各買了一件外套，原價共 \$1946，減價後他們應付款多少？

- A. \$1751.4
- B. \$1556.8
- C. \$1167.6
- D. \$583.8



8. The above figure is formed by 10 rhombuses of the same size. By what percentage of the whole figure is the shaded part **less than** the white part?

- A. 20%
- B. 25%
- C. 40%
- D. 60%

8. 上圖是由10個大小相同的菱形組成。陰影部分比白色部分少佔了全圖的百分之幾？

- A. 20%
- B. 25%
- C. 40%
- D. 60%

9. Amy saved \$800 to her bank card. Then she paid \$453.6 with her bank card in a store. The remaining value in her bank card was \$468.8. What was the remaining value in Amy's bank card before it was saved?

- A. \$78.6
- B. \$122.4
- C. \$784.8
- D. \$815.2

9. 雅婷把\$800儲蓄到銀行卡後，在商店用銀行卡付款\$453.6，她的銀行卡餘額是\$468.8。雅婷的銀行卡在儲蓄之前有多少餘額？

- A. \$78.6
- B. \$122.4
- C. \$784.8
- D. \$815.2

10. A tank contains 2.4L of water and has 60% space being unfilled. What is the total capacity of the tank?

- A. 1.44L
- B. 4L
- C. 6L
- D. 9.6L

10. 一個水缸內已有2.4L水，還剩60%的空間，該水缸的總容量是多少？

- A. 1.44L
- B. 4L
- C. 6L
- D. 9.6L

11. A group of 5 people rent a tennis room together and each paid \$58. Later, the staff found that he had made a mistake in the bill and refunded \$20 to them. How much did each person actually pay?

- A. \$38
- B. \$54
- C. \$60
- D. \$62

11. 5人一起租用網球室，每人付了\$58。後來職員發現賬單出錯了，退還了\$20給他們。每人實際應付款多少？

- A. \$38
- B. \$54
- C. \$60
- D. \$62

12. My grandmother bought 3.2kg of red beans and 2.4kg of green beans. She used 900g beans. How much more should she use in order to reduce the remaining beans to half of the original weight?

- A. 2.8kg
- B. 2.6kg
- C. 1.9kg
- D. 1.5kg

12. 祖母買了3.2kg紅豆和2.4kg綠豆。用去900g豆。祖母應再用去豆類多少，才能使剩餘的豆類減至原來的一半？

- A. 2.8kg
- B. 2.6kg
- C. 1.9kg
- D. 1.5kg

13. Bob had savings of \$510 while his brother had \$150. Each of them use $\frac{2}{3}$ of their savings to buy a handbag for their mother and \$2.5 was left. How much did the handbag cost?

- A. \$437.5
- B. \$438.5
- C. \$442.5
- D. \$445.5

13. 子俊有儲蓄\$510，弟弟有儲蓄\$150，他們各自拿出儲蓄的 $\frac{2}{3}$ ，合資購買一個手袋送給媽媽，還餘下\$2.5。這個手袋的售價是多少？

- A. \$437.5
- B. \$438.5
- C. \$442.5
- D. \$445.5

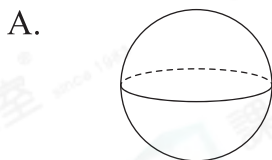
14. Grace drew a straight line on a piece of square paper and divided it into two triangles. Which of the following **must be** correct?

- I. These two triangles have a right angle each.
 - II. These two triangles have the same perimeter.
 - III. These two triangles have three sides equal.
- A. I and II only
 - B. I and III only
 - C. II and III only
 - D. I, II and III

14. 穎欣在一張正方形的紙上畫一條直線，把它分為兩個三角形。以下哪項**必定**是正確的？

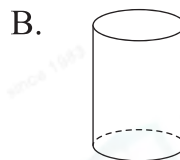
- I. 這兩個三角形各有一個直角。
 - II. 這兩個三角形的周界相等。
 - III. 這兩個三角形都是三邊長度相等。
- A. 只有I及II
 - B. 只有I及III
 - C. 只有II及III
 - D. I、II及III

15. Which of the following solids does **not** have a rectangular cut section no matter how the solid is cut once?

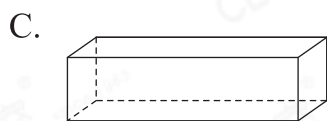


Sphere
球體

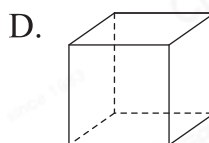
15. 以下哪一個立體，無論怎樣切割一次，所得的截面形狀都不可能是長方形？



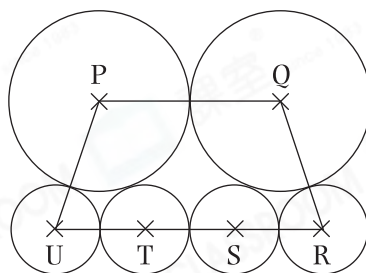
Cylinder
圓柱體



Cuboid
長方體



Cube
正方體

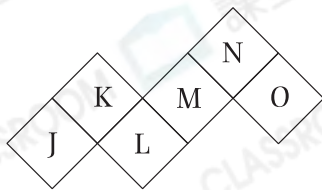


16. In the above figure, there are two big circles of the same size and four small circles of the same size. P, Q, R, S, T and U are the centres of these six circles. The lengths of UR and PU are 78cm and 42cm respectively. What is the diameter of a big circle?

- A. 18cm
- B. 29cm
- C. 36cm
- D. 58cm

16. 上圖中，有兩個大小相同的大圓和四個大小相同的小圓。P、Q、R、S、T和U是這六個圓的圓心。UR和PU的長度分別是78cm和42cm。一個大圓的直徑是多少？

- A. 18cm
- B. 29cm
- C. 36cm
- D. 58cm



17. If the above net is folded into a cube, which letter is opposite to face K?

- A. L
- B. M
- C. N
- D. O

17. 把以上摺紙圖樣摺成一個正方體，K的對面是哪一個字母？

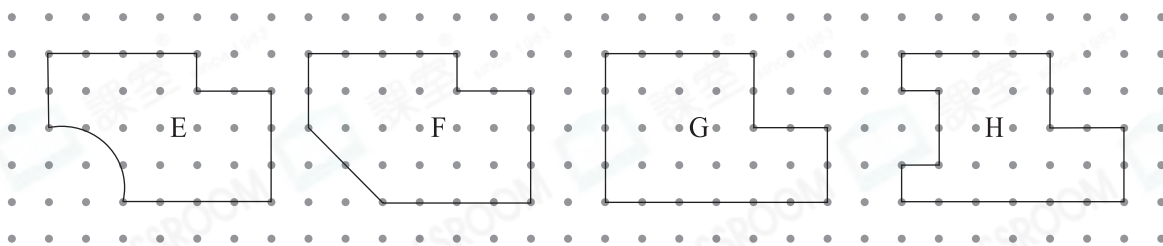
- A. L
- B. M
- C. N
- D. O

18. Leo stands facing north-east. He then turns left for three right angles. Which direction does he face now?

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

18. 志傑面向東北方站立，然後左轉三個直角，他現在面向哪一方？

- A. 東北
- B. 西北
- C. 東南
- D. 西南



19. Which of the above figures has the shortest perimeter?

- A. E
- B. F
- C. G
- D. H

19. 以上哪個圖形的周界是最短的？

- A. E
- B. F
- C. G
- D. H

20. There is a cube of side 9cm. If each side is reduced by 3cm, how much will its volume be reduced?

- A. 216cm^3
- B. 513cm^3
- C. 702cm^3
- D. 729cm^3

20. 一個邊長是9cm的正方體，如果每條邊都減少3cm，它的體積將會減少多少？

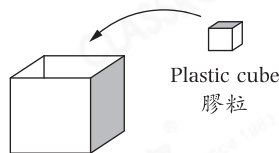
- A. 216cm^3
- B. 513cm^3
- C. 702cm^3
- D. 729cm^3

21. A cuboid is 25cm long, 8cm wide and 10cm high. To get the largest cube, how much should we cut off from the cuboid?

- A. 1488cm^3
- B. 1386cm^3
- C. 1000cm^3
- D. 512cm^3

21. 一個長方體長25cm、闊8cm和高10cm，要從長方體中切去多少才可得到一個最大的正方體？

- A. 1488cm^3
- B. 1386cm^3
- C. 1000cm^3
- D. 512cm^3

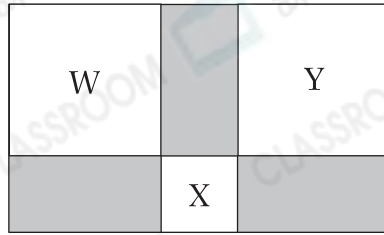


22. The above figure shows a cubic box of capacity 8 litres. 100 plastic cubes each of volume 8cm^3 have already been in box. How many more cubes are needed to just fill up the box?

- A. 1000
- B. 900
- C. 100
- D. 0

22. 上圖展示了一個容量為8升的正方體盒子，盒中已有100粒正方體膠粒，每粒的體積是 8cm^3 ，現還須放進多少粒才剛好將盒子完全填滿？

- A. 1000
- B. 900
- C. 100
- D. 0

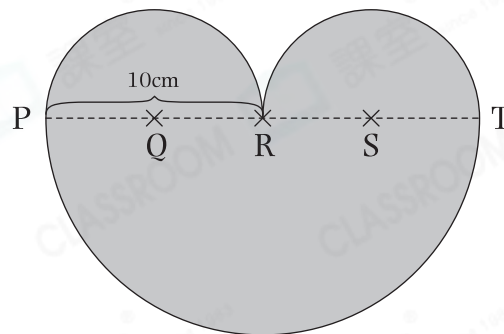


23. In the above figure, W, X and Y are squares. The areas of W, X and Y are 16cm^2 , 4cm^2 and 16cm^2 respectively. What is the total area of the shaded part?

- A. 8cm^2
- B. 16cm^2
- C. 24cm^2
- D. 36cm^2

23. 上圖中，W、X和Y是正方形，它們的面積分別是 16cm^2 、 4cm^2 和 16cm^2 。陰影部分的總面積是多少？

- A. 8cm^2
- B. 16cm^2
- C. 24cm^2
- D. 36cm^2



24. In the above figure, PQRST is a straight line. Q, R and S are the centres of the three semi-circles respectively. What is the perimeter of this figure? (Take π as 3.14)

- A. 47.1cm
- B. 62.8cm
- C. 94.2cm
- D. 125.6cm

24. 上圖中，PQRST是一直線，Q、R和S分別是三個半圓的圓心，這個圖形的周界是多少？(取 π 為3.14)

- A. 47.1cm
- B. 62.8cm
- C. 94.2cm
- D. 125.6cm

25. Cars J and K left City Q and went along a straight road towards north. Car J set off at 10:00 a.m. with an average speed of 68km/h. Car K set off at 10:30 a.m. with an average speed of 59 km/h. What was the distance between the two cars at 1:00 p.m.?

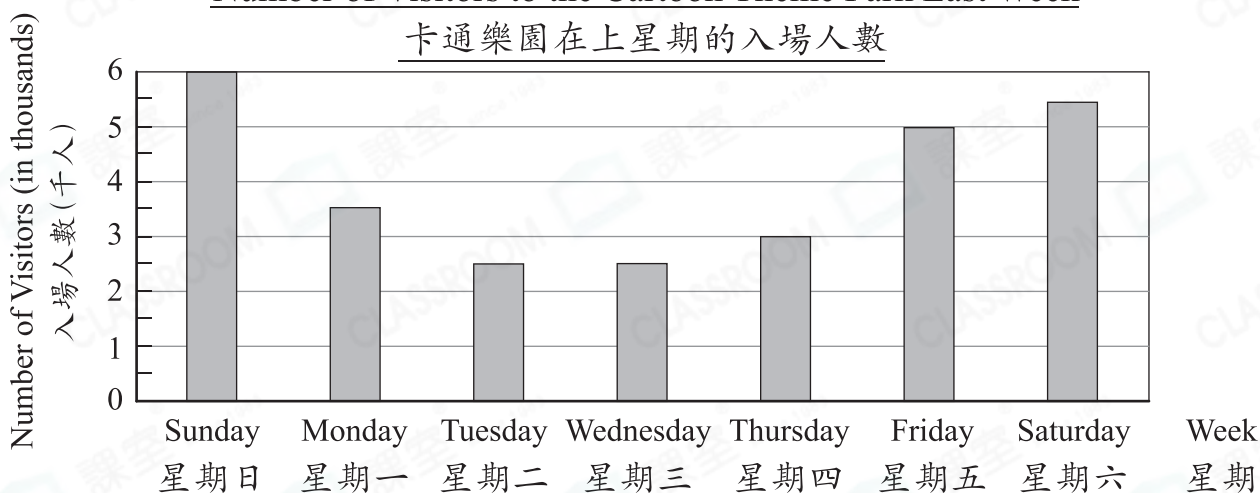
- A. 7km
- B. 22.5km
- C. 27km
- D. 56.5km

25. J、K兩車離開Q城沿直路向北方行駛，J車在10:00 a.m.出發，它的平均速率是68km/h，而K車在10:30 a.m.出發，它的平均速率是59km/h。在1:00 p.m.，兩車相距多少？

- A. 7km
- B. 22.5km
- C. 27km
- D. 56.5km

Number of Visitors to the Cartoon Theme Park Last Week

卡通樂園在上星期的入場人數



26. According to the above graph, in which day did the number of visitors have the smallest difference with the average number of visitors?

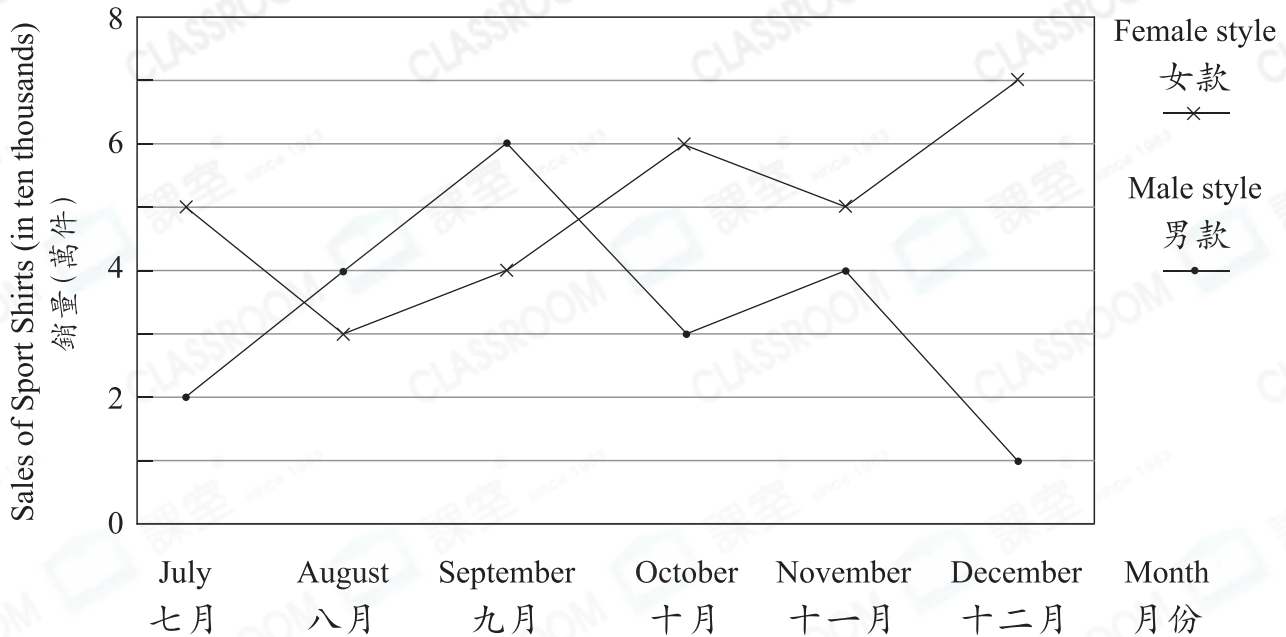
- A. Friday
- B. Wednesday
- C. Tuesday
- D. Monday

26. 根據上圖，哪一天的入場人數與平均每天的入場人數相差最少？

- A. 星期五
- B. 星期三
- C. 星期二
- D. 星期一

Sales of Sport Shirts in a Sports Shop in the Second Half Year

運動用品店下半年運動衫的銷量



27. According to the above graph, which of the following is correct?

- A. The sales of female sport shirts were more than male sport shirts in each month.
- B. The sales of male sport shirts were fewer than that of female sport shirts from October to December.
- C. The sales of female sport shirts were 25000 fewer than that of male sport shirts in September.
- D. The total sales of sport shirts were 65000 in July.

27. 根據上圖，以下哪一項是正確的？

- A. 女款運動衫每月的銷量都比男款運動衫高。
- B. 在十月至十二月期間，男款運動衫的銷量比女款運動衫低。
- C. 九月份女款運動衫的銷量比男款運動衫少 25000 件。
- D. 七月份運動衫的總銷量是 65000 件。

28. The average height of 4 students in a dancing team was 145cm. After a student who is 150cm tall joins the team, what is the average height of these 5 students?

- A. 147cm
- B. 146cm
- C. 145cm
- D. 144cm

28. 舞蹈隊4名學生的平均身高是145cm。當一名身高150cm的學生加入後，該5名學生的平均身高是多少？

- A. 147cm
- B. 146cm
- C. 145cm
- D. 144cm

29. Kevin and his three friends bought a model plane. Each of them paid \$ k and the total change was \$5. What was the price of a model plane?

- A. $\$(4k - 5)$
- B. $\$(3k - 5)$
- C. $\$(4k + 5)$
- D. $\$(3k + 5)$

29. 子文和三位朋友合資購買了一架模型飛機，每人付了\$ k ，共找回\$5。一架模型飛機的售價是多少？

- A. $\$(4k - 5)$
- B. $\$(3k - 5)$
- C. $\$(4k + 5)$
- D. $\$(3k + 5)$

30. If $\frac{P-6}{5} = 10$, then $\frac{P}{2} = ?$

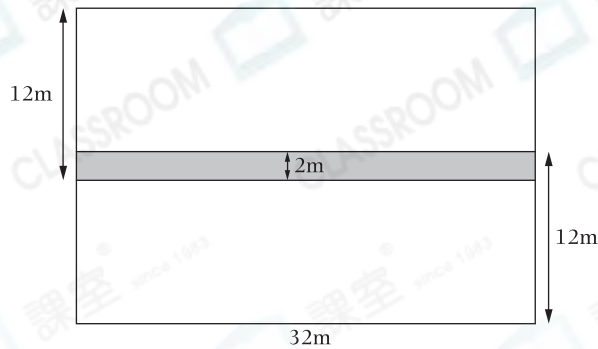
- A. 10
- B. 18
- C. 28
- D. 56

30. 如果 $\frac{P-6}{5} = 10$ ，那麼 $\frac{P}{2} = ?$

- A. 10
- B. 18
- C. 28
- D. 56

End of Section A

甲部完



32. A wedding ceremony is going to be held in a hotel. The hotel hall will be covered with a carpet, as shown in the shaded part above. The tables will be arranged in the remaining part of the hall.

(a) What is the area of the hotel hall?
(Give the answer only) [2 marks]

(b) A rectangular pre-wedding photo is hung at the entrance of the hall. The length of the photo is 36cm and the area is 864cm^2 . What is the width of the photo? (Give the answer only) [2 marks]

(c) There will be 175 male guests and 209 female guests joining the wedding ceremony. If each table can seat 12 guests, how many tables are needed at least?

[4 marks]

32. 酒店將舉行一場婚禮儀式，在酒店禮堂鋪上地毯，如上圖陰影部分所示，其餘的地方則擺放桌子。

(a) 該酒店禮堂的面積是多少？
(只須寫出答案) [2分]

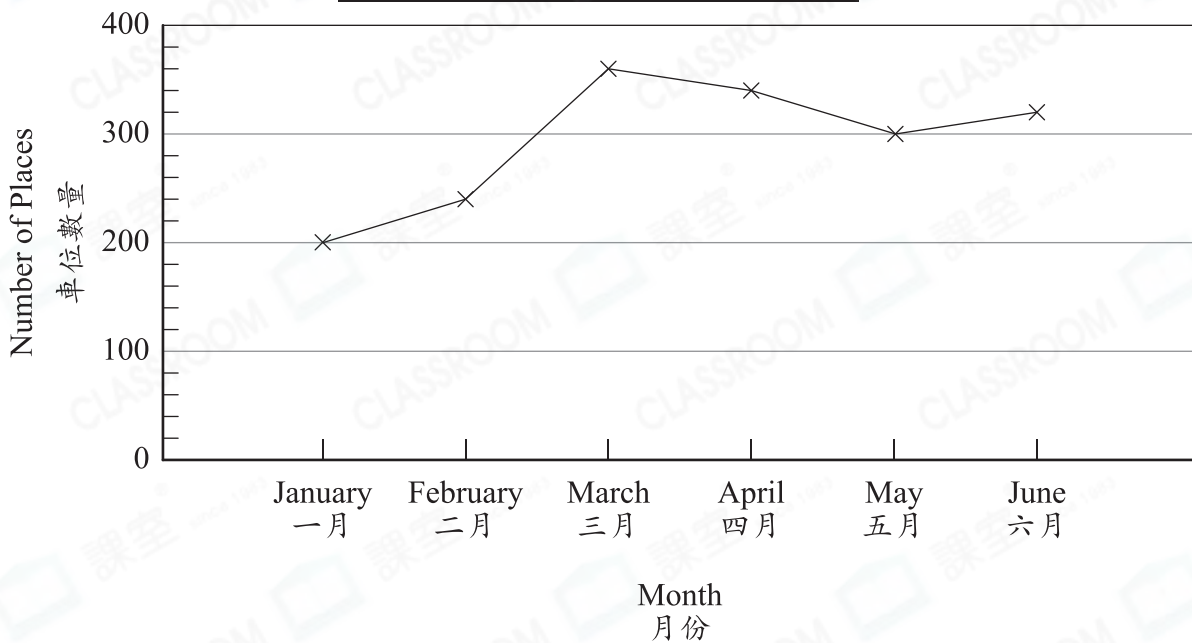
(b) 禮堂入口掛了一張新人的長方形婚紗照，婚紗照長36cm，面積是 864cm^2 ，即闊是多少？
(只須寫出答案) [2分]

(c) 這次婚禮共有175位男賓客和209位女賓客參加。如果每桌最多可坐12位賓客，最少需要桌子多少張？ [4分]

33. Every month there are 400 places for rent in a car park. The following graph shows the average number of parking places rented out every month in the first half year in the car park.

33. 停車場每月有可租用車位400個。下圖顯示這停車場在上半年車位每月平均租出的數量。

Average Number of Parking Places Rented out Every Month in the First Half Year
上半年車位每月平均租出的數量



(a) In which two consecutive months were the average number of places the car park rented out every month greater than 300 places? (Give the answer only) [2 marks]

(a) 在哪兩個連續月份車位的每月平均租出數量大於300個？(只須寫出答案) [2分]

(b) In which months did the car park rent out an average of 65% or above of places? (Give the answer only) [2 marks]

(b) 車位租出率在哪些月份是65%或以上？(只須寫出答案) [2分]

Reward

For every quarter of a year, if a monthly average of parking places rented out of those 3 months is 85% or above, every employee will get a reward of \$800.

獎勵

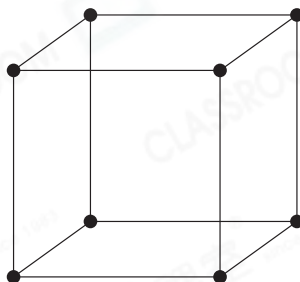
如果每季車位在這三個月的平均租出率是85%或以上，每名員工可獲獎金\$800。

33. (c) Would the employees of the car park get the reward in the quarter from April to June? Explain.

[4 marks]

33. (c) 在四月至六月這一季，停車場的員工可以獲得獎金嗎？試解釋。

[4分]



34. Amy made a model of a solid. She first used plastic sticks of **equal length** and plastic balls to form a framework of the solid, as shown above. She then stuck colour paper onto it to form the solid.

- (a) How many side faces did the solid have? What shapes were they? (Give the answer only)

[2 marks]

- (b) The total length of all the plastic sticks to form the framework is 168cm. What is the volume of the solid?

[4 marks]

34. 樂兒製作了一個立體模型，她首先用長度相同的膠棒和膠珠製成一個立體支架，如上圖所示，然後在支架上貼上顏色紙製成立體。

- (a) 這立體有多少個側面？它們是什麼圖形？(只須寫出答案)

[2分]

- (b) 製成立體支架的所有膠棒的總長度是168cm，這個立體的體積是多少？

[4分]

| | |
|---|---|
| <p>34. (c) If the above framework was changed into a pentagonal prism, how many plastic sticks and plastic balls should Amy add at least? (Give the answer only) [2 marks]</p> | <p>34. (c) 如果要把上圖的支架改為一個五角柱體，樂兒最少須增加多少膠棒和膠珠？(只須寫出答案) [2分]</p> |
| <p>35. Jacky has 30 marbles. If he has 3 marbles more than 60% of that of his elder brother, how many marbles does his elder brother have? (Use equation to solve the problem and show your working) [4 marks]</p> | <p>35. 冠傑有 30 粒波子。如果他的波子數量比哥哥的 60% 多 3 粒，哥哥有波子多少粒？(須用方程列式計算) [4分]</p> |
| <p>36. The coins that Ben has are 0.72 times of what Kitty has. Ben has 20% coins less than Jonathan's.</p> <p>(a) If Jonathan has 45 coins, how many coins does Ben have? [4 marks]</p> <p>(b) Kitty believes that she has fewer coins than Jonathan. Do you agree with her? Explain. [4 marks]</p> | <p>36. 志彬的硬幣數量是思琪的 0.72 倍，而志彬的硬幣數量比建忠的少 20%。</p> <p>(a) 如果建忠有 45 個硬幣，志彬有硬幣多少個？ [4分]</p> <p>(b) 思琪認為自己的硬幣數量比建忠的少，你同意嗎？試解釋。 [4分]</p> |

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 5

數學科模擬試卷(五)

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 | 19-25 | 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) | | | | | |
| | 33(c) | | | | | |
| | 34(a) | | | | | |
| | 34(b) | | | | | |
| | 34(c) | | | | | |
| | 35 | | | | | |
| 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). | <p>_____ arrived at the Cinema first.</p> <p>_____ 最先到達戲院。</p> | 2 | <input type="text"/> |
| 31(b). | <p>The Cinema got about \$ _____ from selling the tickets.</p> <p>戲票的總收入約 \$ _____。</p> | 2 | <input type="text"/> |
| 32(a). | <p>The area of the hotel hall is _____ m².</p> <p>該酒店禮堂的面積是 _____ m²。</p> | 2 | <input type="text"/> |
| 32(b). | <p>The width of the photo is _____ cm.</p> <p>照片的闊是 _____ cm。</p> | 2 | <input type="text"/> |
| 32(c). | | 4 | <input type="text"/> |
| 33(a). | <p>_____ and _____ were the average number of places the car park rented out every month greater than 300 places.</p> <p>_____ 和 _____ 車位的每月平均租出數量大於 300 個。</p> | 2 | <input type="text"/> |

Go On To Next Page

轉下頁續答

| | |
|--|----------|
| <p>33(b). In _____, the car park rented out an average of 65% or above of places. _____ 的車位租出率是在 65% 或以上。</p> | <p>2</p> |
| <p>33(c). Because 因為</p> <p>* would / would not (*Circle the answer) * 可以 / 不可以 (*圈出答案)</p> | <p>4</p> |
| <p>34(a). There were _____ side faces in the solid. They were _____. 這立體有 _____ 個側面，它們是 _____。</p> | <p>2</p> |
| <p>34(b).</p> | <p>4</p> |

Go On To Next Page

轉下頁續答

Marks
佔分

For Teachers Use
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34(c).

Amy should add _____ plastic sticks and _____ plastic balls at least.

樂兒最少須增加 _____ 枝膠棒和 _____ 粒膠珠。

2

35.

4

36(a).

4

36(b).

Because
因為

* agree / disagree (*Circle the answer)

* 同意 / 不同意 (*圈出答案)

4

END
完