

Hong Kong Attainment Test Pre-Secondary 1

香港學科測驗中一入學前

Mathematics

數學

Mock Paper 4

模擬試卷(四)

六年級下學期上半部分

題號	考核重點	範疇	題號	考核重點	範疇
1	多位數(5上)	數	22	速率(6下)	度量
2	最小公倍數(4上)		23	圓周(6下)	
3	小數除法(6上)		24	面積(5上)	
4	分數的認識(4下)		25	不規則立體的體積(6上)	
5	百分數的應用(6下)		26	圓周(6下)	
6	小數的認識(4下)		27	行程圖(6下)	
7	分數的認識(4下)		28	象形圖(5上)	
8	小數四則混合計算(6上)		29	平均數(6上)	
9	小數、分數和百分數的大小比較(6上)		30	方程(5下)	代數
10	折扣(6下)		31(a)	圓周(6下)	度量
11	百分數的應用(6下)		31(b)	分數乘法(5上)	數
12	分數乘法(5上)		32(a)	棒形圖(6上)	數據處理
13	分數四則混合計算(5下)		32(b)	棒形圖(6上)	
14	整數除法(3上)		33	方程(5下)	代數
15	摺紙圖樣(5下)	34(a)	折扣(6下)	數	
16	圓的認識(6下)	34(b)	小數四則混合計算(6上)		
17	圖形拼砌與分割(4下)	圖形與空間	35(a)	速率(6下)	度量
18	立體的頂、棱、面(6上)		35(b)	速率(6下)	
19	八個方向(5上)		36	面積(5上)	
20	八個方向(5上)		37(a)	百分數的應用(6下)	數
21	圓周(6下)		37(b)	百分數的應用(6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 31-37
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。

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 19 562 328, what is the difference in value between the two '2's?

- A. 180
- B. 198
- C. 1980
- D. 1998

1. 在 19 562 328 這個數中，兩個「2」的值相差多少？

- A. 180
- B. 198
- C. 1980
- D. 1998

2. Which of the following groups of numbers has the product as their L.C.M.?

- A. 15, 24
- B. 21, 35
- C. 9, 14
- D. 16, 56

2. 下列哪一組數的積就是它們的 L.C.M. ?

- A. 15、24
- B. 21、35
- C. 9、14
- D. 16、56

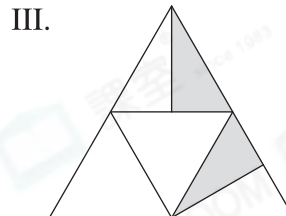
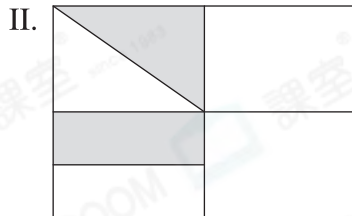
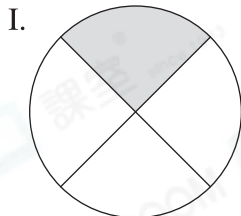
3. Which of the following expressions has the value greater than 10?

- A. $0.88 \div 8$
- B. $8.8 \div 0.8$
- C. $0.8 \div 0.08$
- D. $0.88 \div 0.8$

3. 下列哪一道算式的值大於 10 ?

- A. $0.88 \div 8$
- B. $8.8 \div 0.8$
- C. $0.8 \div 0.08$
- D. $0.88 \div 0.8$

4. In some of the following figures, $\frac{1}{4}$ of the area is shaded. What are these figures?



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

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

5. Tom took part in a general studies competition. He got the following results in three rounds.

5. 天浩參加一個常識問答比賽，他在三個回合中取得以下的成績。

Round I 第一回合

Total number of questions
 總題數：50

Number of questions correct
 答對題數：38

Round II 第二回合

Total number of questions
 總題數：40

Number of questions correct
 答對題數：34

Round III 第三回合

Total number of questions
 總題數：35

Number of questions correct
 答對題數：21

If Tom got 80% or above of the total number of questions correct, he would win in that round. Which round(s) did he win?

如果答對的題數佔總題數的80%或以上，該回合才算勝出。天浩在哪個/哪幾個回合勝出？

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

- A. 只有第一回合
 B. 只有第二回合
 C. 只有第一及第二回合
 D. 只有第二及第三回合

6. Ken measured the weight of his own and the reading of the measuring tool was 40.50kg. For the reading 40.50, which place value(s) of '0' can be deleted?

- I. units
 - II. tenths
 - III. hundredths
- A. I only
B. II only
C. III only
D. I and III only

6. 紹偉在量度自己的體重，量度工具顯示其讀數為40.50kg。在40.50這個讀數中，哪個/些位值的「0」可被刪掉？

- I. 個位
 - II. 十分位
 - III. 百分位
- A. 只有I
B. 只有II
C. 只有III
D. 只有I及III

7. If $\frac{\star}{5} = \frac{18}{\clubsuit}$ and $\frac{\star}{5}$ is a proper fraction, what numbers can \star and \clubsuit be?

- A. $\star = 1, \clubsuit = 100$
B. $\star = 2, \clubsuit = 35$
C. $\star = 3, \clubsuit = 30$
D. $\star = 6, \clubsuit = 15$

7. 如果 $\frac{\star}{5} = \frac{18}{\clubsuit}$ ，且 $\frac{\star}{5}$ 是真分數，那麼 \star 和 \clubsuit 可能是什麼數字？

- A. $\star = 1, \clubsuit = 100$
B. $\star = 2, \clubsuit = 35$
C. $\star = 3, \clubsuit = 30$
D. $\star = 6, \clubsuit = 15$

8. A dozen cans of milk cost \$58.8. A can of juice is \$0.6 cheaper than a can of milk. How much did Mr Ng pay for 2 cans of juice?

- A. \$4.3
B. \$8.6
C. \$9.8
D. \$11

8. 1打牛奶的售價是\$58.8，1罐果汁比1罐牛奶便宜\$0.6。吳先生購買2罐果汁須付款多少？

- A. \$4.3
B. \$8.6
C. \$9.8
D. \$11

9. Which of the following numbers has the largest value?

- A. $\frac{13}{8}$
- B. $\frac{59}{50}$
- C. 1.58
- D. 120%

9. 下列哪一個數的數值是最大的？

- A. $\frac{13}{8}$
- B. $\frac{59}{50}$
- C. 1.58
- D. 120%




\$250

10. The cost of a skirt was \$150. Based on the above marked price, the shop owner sold it with 15% off. What was his profit?


- A. \$212.5
- B. \$62.5
- C. \$60
- D. \$37.5

10. 一條裙子的成本是\$150。店主按上面的標價以八五折出售這條裙子。他可獲利多少？

- A. \$212.5
- B. \$62.5
- C. \$60
- D. \$37.5

 11. The monthly salary of Mrs Lee was \$16000. She spent 55% of monthly salary each month and then saved the rest. She has an increase of 4% in salary this month. If she spends the same amount each month, what will her savings be this month?

- A. \$8800
- B. \$8000
- C. \$7840
- D. \$6860

 11. 李太太的月薪是\$16000，她每月的支出是月薪的55%，然後把餘下的作為儲蓄。她本月獲加薪4%，如果她每月的支出維持不變，那麼她本月的儲蓄是多少？

- A. \$8800
- B. \$8000
- C. \$7840
- D. \$6860

12. There are 75 sweets in a packet. John ate $\frac{2}{3}$ of it and $\frac{1}{5}$ of the sweets he ate is orange flavoured. How many sweets with orange flavour did John eat?

- A. 5
- B. 10
- C. 15
- D. 50

12. 一包糖果有 75 顆。俊明吃了一包糖果的 $\frac{2}{3}$ ，而當中有 $\frac{1}{5}$ 是橙味。俊明吃了橙味糖果多少顆？

- A. 5
- B. 10
- C. 15
- D. 50

13. $4\frac{1}{2}$ kg chicken wings cost \$90. Kelly bought $1\frac{1}{4}$ kg chicken wings. How much did she pay?

- A. \$16
- B. \$20
- C. \$25
- D. \$72

13. $4\frac{1}{2}$ kg 雞翼售 \$90。欣欣買了 $1\frac{1}{4}$ kg 雞翼，她共須付多少？

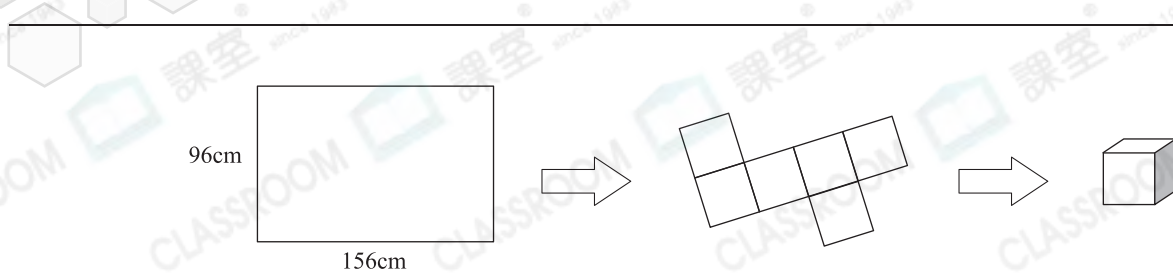
- A. \$16
- B. \$20
- C. \$25
- D. \$72

14. The school have bought 323 files. How many more files would be needed at least so that all the files could be shared equally among 6 forms of students?

- A. 1
- B. 3
- C. 4
- D. 5

14. 學校購買了 323 個文件夾，最少要添幾個才能把文件夾平均分配給 6 級學生？

- A. 1
- B. 3
- C. 4
- D. 5

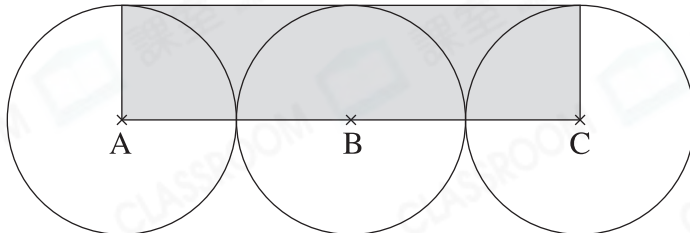


15. The above net of a cube is cut from a piece of rectangular paper of length 156cm and width 96cm. The net is then folded into a cube. What is the longest possible side of the cube formed?

- A. 52cm
- B. 39cm
- C. 32cm
- D. 24cm

15. 用一張長 156cm、闊 96cm 的長方形畫紙，剪出一個如上的正方體摺紙圖樣。這圖樣摺出的正方體的邊長最長可以是多少？

- A. 52cm
- B. 39cm
- C. 32cm
- D. 24cm




16. The above figure shows three circles of the same size. A, B and C are the centres of the circles. If the perimeter of the rectangle is 40cm, what is the radius of each circle?


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

16. 上圖是由三個大小相同的圓組成，A、B 和 C 是它們的圓心。如果長方形的周界是 40cm，每個圓的半徑是多少？

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

17. Mandy draws a straight line across a trapezium and cuts it into two shapes.  If one pair of opposite sides of the trapezium are equal, which of the following groups of shapes can she get?

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

17. 琳琳在一個梯形上畫上一條直線，把它分割成兩個圖形。如果這梯形有一組對邊相等，她可以得出以下哪一組圖形？ 

- A. 長方形及三角形
- B. 正方形及三角形
- C. 菱形及平行四邊形
- D. 平行四邊形及三角形

18. Carrie had 12 sticks and 6 plastic balls. Which of the following solids **cannot** be made up by her?

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

18. 婉琪有12枝竹籤和6粒膠珠。她不可能砌出下列哪一種立體？

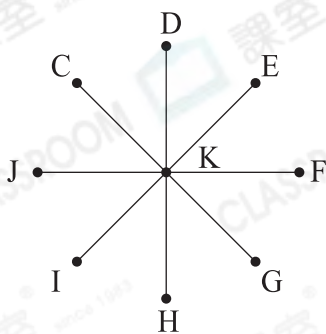
- A. 三角錐體
- B. 三角柱體
- C. 長方體
- D. 五角錐體

19. Now is 3:00 p.m. If the hour hand of the clock is pointing to north-east, in what direction is the minute hand pointing?

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

19. 現在是下午3時，如果鐘面的時針指向東北方，分針指向哪一方？

- A. 東北
- B. 東南
- C. 西北
- D. 西南



20. If D is north-west of H, what direction is I from E?

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

20. 如果D在H的西北方，I在E的哪一方？

- A. 西南
- B. 南
- C. 東北
- D. 北

21. From a piece of square paper of side 9cm, a circle is cut out. What is the longest perimeter of the remaining paper? (Take π as 3.14)

- A. 7.74cm
- B. 28.26cm
- C. 36cm
- D. 64.26cm

21. 從一張邊長是9cm的正方形手工紙剪出一個圓形後，餘下部分的周界最長是多少？(取 π 為3.14)

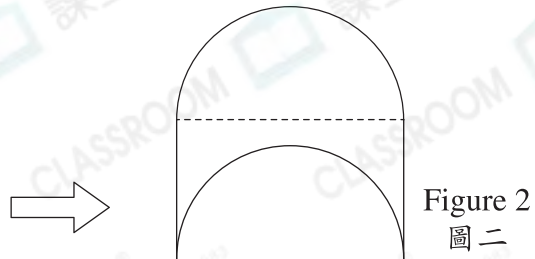
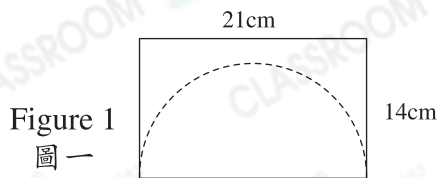
- A. 7.74cm
- B. 28.26cm
- C. 36cm
- D. 64.26cm

22. Susan and Lucy joined the 4km race. Susan's average speed was 2.5m/s. Lucy finished 10 minutes earlier than Susan. At what average speed did Lucy run?

- A. 2.5m/s
- B. 2.5km/s
- C. 4m/s
- D. 4km/s

22. 文欣和莫雅一起參加4km賽跑，文欣的平均速率是2.5m/s，莫雅比文欣早10分鐘到達終點，莫雅的平均速率是多少？

- A. 2.5m/s
- B. 2.5km/s
- C. 4m/s
- D. 4km/s

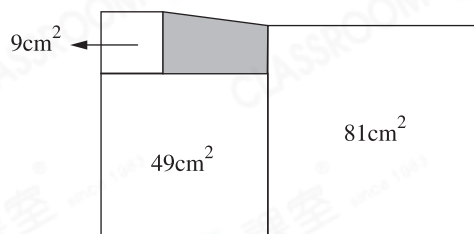


23. A semi-circle is cut along the dotted line by Ben from a piece of rectangular paper as shown in Figure 1. It is then formed into a new figure as shown in Figure 2. What is the perimeter of Figure 2? (Take π as $\frac{22}{7}$)

- A. 66cm
- B. 94cm
- C. 115cm
- D. 136cm

23. 本銘從圖一的長方形手工紙沿虛線剪出一個半圓形，然後拼合成一個新圖形，如圖二所示。圖二的周界是多少？(取 π 為 $\frac{22}{7}$)

- A. 66cm
- B. 94cm
- C. 115cm
- D. 136cm



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



- A. 10cm^2
- B. 15cm^2
- C. 20cm^2
- D. 30cm^2

24. 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. 10cm^2
- B. 15cm^2
- C. 20cm^2
- D. 30cm^2

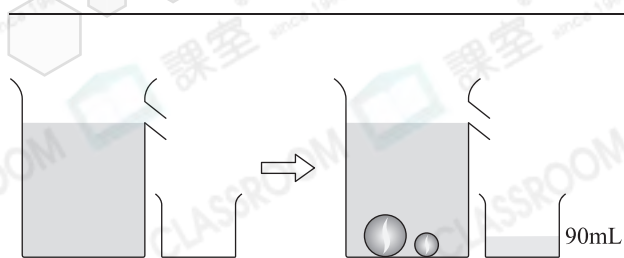


Figure 1
圖一

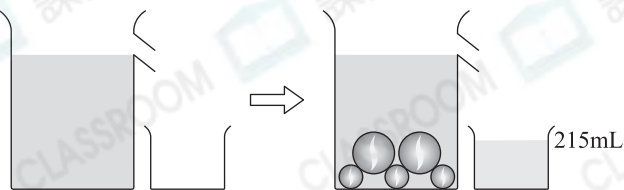


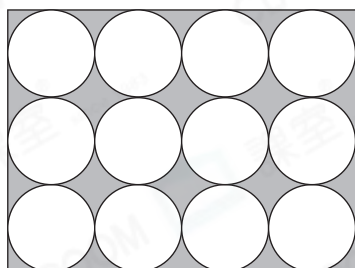
Figure 2
圖二

25. According to the above figures, what is the volume of a large marble?

- A. 35cm^3
- B. 55cm^3
- C. 65cm^3
- D. 90cm^3

25. 根據上圖，一粒大波子的體積是多少？

- A. 35cm^3
- B. 55cm^3
- C. 65cm^3
- D. 90cm^3



26. Ivy fits 12 circles of the same size into a rectangle, as shown above. If the total circumference of the 12 circles is 528cm. What is the length of the rectangle? (Take π as $\frac{22}{7}$)

- A. 14cm
- B. 42cm
- C. 56cm
- D. 168cm

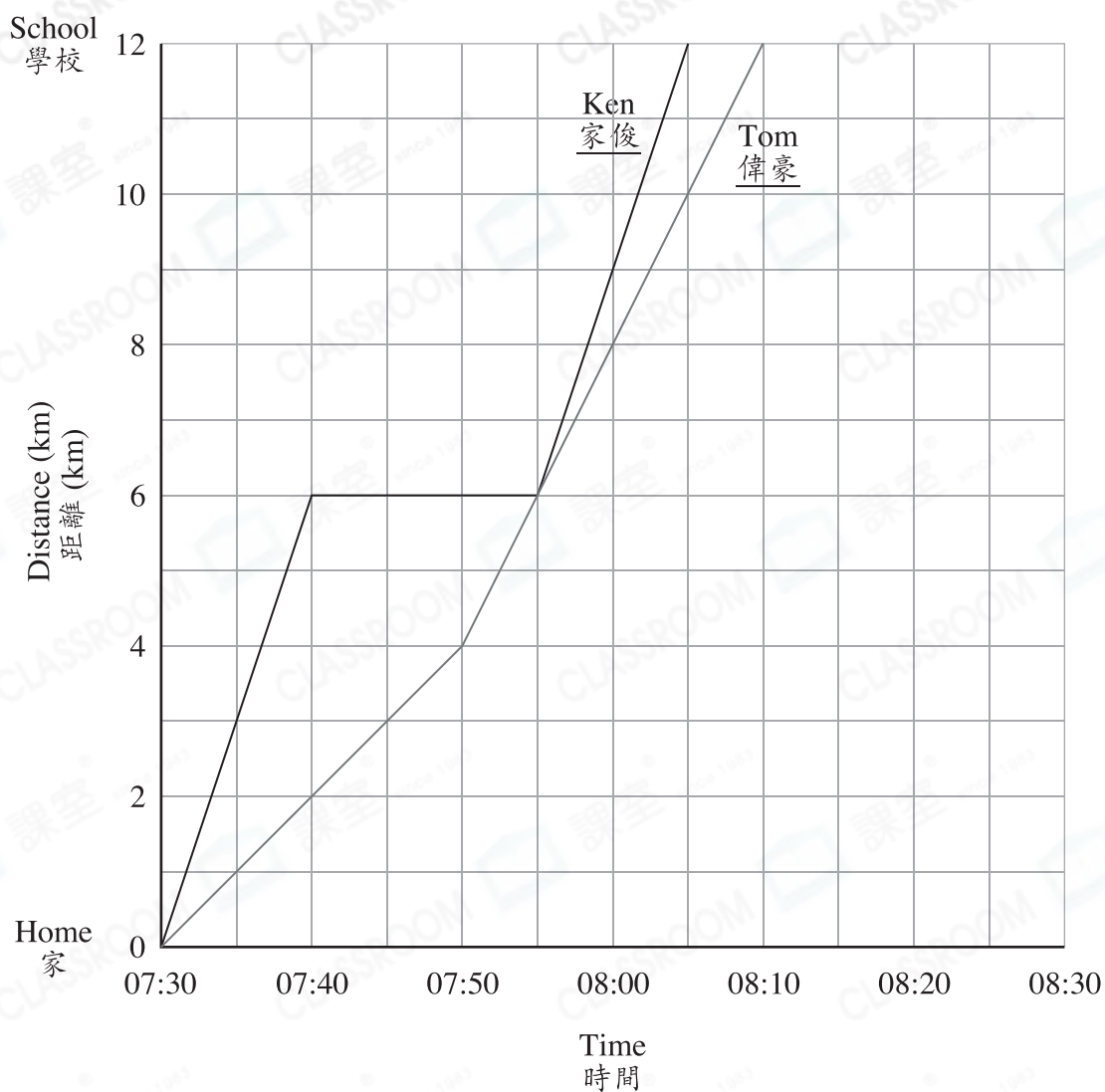
26. 艾雯把 12 個大小相同的圓放在一個長方形上，如上圖所示。如果這 12 個圓的圓周共長 528cm，長方形的長是多少？(取 π 為 $\frac{22}{7}$)

- A. 14cm
- B. 42cm
- C. 56cm
- D. 168cm



Travel Graph of Ken and Tom in Cycling

家俊和偉豪騎單車的行程圖



27. From the graph above, how far was Tom from the school when Ken arrived at school?



- A. 1km
- B. 2km
- C. 10km
- D. 12km

27. 根據上圖，當家俊到達學校時，偉豪距離學校還有多遠？

- A. 1km
- B. 2km
- C. 10km
- D. 12km

Sales of Juice in Fresh Juice Shop Yesterday

鮮果果汁店昨天各款果汁的銷量

Each  stands for 10 cups
每個  代表 10 杯



Apple Juice
蘋果汁

Orange Juice
橙汁

Mango Juice
芒果汁

Watermelon Juice
西瓜汁

Type of Juice
果汁種類

28. In Fresh Juice Shop, the two top selling types of juice of yesterday were sold at \$26 per cup, which were \$5 cheaper than the other two types of juice. What was the total income of the juice shop yesterday?

- A. \$412
- B. \$472
- C. \$4120
- D. \$4720

28. 鮮果果汁店昨天售出最多的兩款果汁每杯售價都是\$26，比其餘兩款便宜了\$5。該果汁店昨天的總收入是多少？

- A. \$412
- B. \$472
- C. \$4120
- D. \$4720

Subject 科目	Chinese 中文	Mathematics 數學	English 英文	General Studies 常識
Lily's Score 林恩的分數	88	89	78	61
Bob's Score 彥博的分數	76	86	83	y

29. The above table shows the test results of Lily and Bob. Their average scores are the same. What is Bob's score in General Studies?

- A. 67
- B. 71
- C. 74
- D. 78

29. 上表是林恩和彥博的測驗成績。兩人的平均分相同，彥博在常識科的分數是多少？

- A. 67
- B. 71
- C. 74
- D. 78

30. If $k - 11 = 10$, then $\frac{k}{3} = ?$

- A. 7
- B. 10
- C. 11
- D. 21

30. 如果 $k - 11 = 10$ ，那麼 $\frac{k}{3} = ?$

- A. 7
- B. 10
- C. 11
- D. 21

End of Section A

甲部完

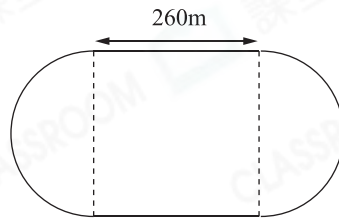
SECTION B (40 marks)

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. Last week, a city held a cycling race. The cycling track was formed by two semi-circles and a square, as shown below.



31. 上星期，某市舉行了單車比賽。比賽場地是由兩個半圓和一個正方形組成，如下圖所示。

- (a) What was the perimeter of the cycling track? (Take π as 3.14)
[4 marks]

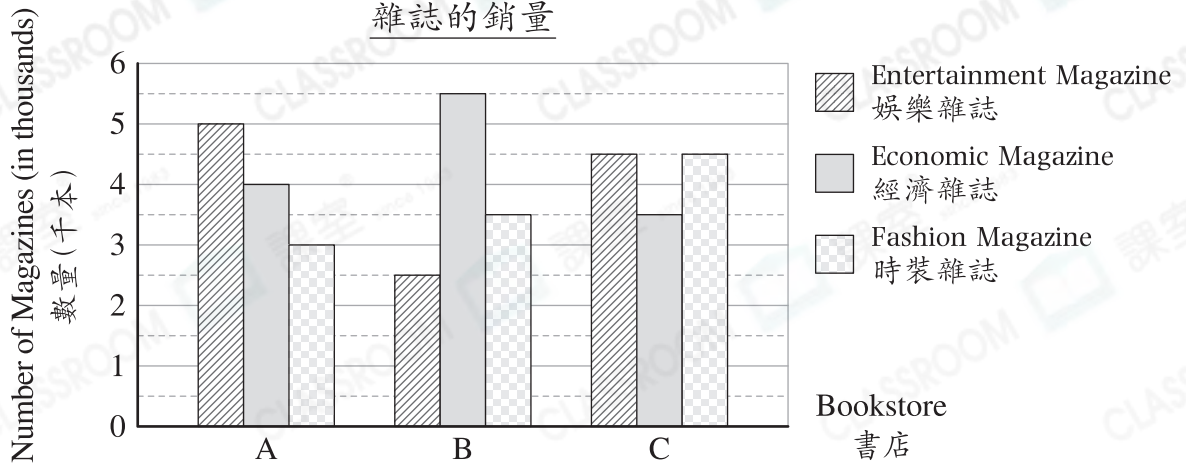
- (b) There were 896 people took part in the cycling race. $\frac{4}{7}$ of the participants were female and among them $\frac{5}{8}$ were natives. How many native female participants were there? [4 marks]

- (a) 比賽場地的周界是多少？(取 π 為 3.14)
[4分]

- (b) 有 896 人參加單車比賽， $\frac{4}{7}$ 是女參賽者，其中有 $\frac{5}{8}$ 是本地人，本地女性參賽者有多少人？
[4分]

Sales of Magazines

雜誌的銷量



32. The above graph shows the sales of magazines in three bookstores last year.

(a) Among the three bookstores, which store sold the greatest number of magazines? How many magazines altogether were sold? (Give the answer only) [2 marks]

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

32. 上圖是三間書店去年售出雜誌的情況。

(a) 在三間書店中，哪一間書店售出雜誌最多？共售出多少本？（只須寫出答案） [2分]

(b) 下表是雜誌的售價。

Type of Magazine 雜誌類別	Entertainment Magazine 娛樂雜誌	Economic Magazine 經濟雜誌	Fashion Magazine 時裝雜誌
Price (per magazine) 售價(每本)	\$22	\$14	\$18

How much did Store B get from selling the magazines last year?

[4 marks]

B店去年售出雜誌的收入是多少？

[4分]

33. The fare of a bus for a child is \$6 and the fare of a bus for an adult is \$ x . My parents pay \$18 altogether for the bus fare. What is the fare for an adult?
(Use equation to solve the problem and show your working)

[4 marks]

33. 乘坐巴士，小童的票價是\$6，成人的票價是\$ x 。爸爸媽媽一起乘巴士共付了\$18，成人的票價是多少？(須用方程列式計算) [4分]

Fan 電風扇 \$268.60

Hair Dryer 風筒 \$144.80

34. The above shows the prices of the fan and hair dryer in a mall. Holders of the membership card were given 15% off. This discount offer could not be used together with any other promotion offers.

Mrs Chan wanted to buy 2 fans and 1 hair dryer.

(a) If Mrs Chan had the membership card, how much should she pay?
[4 marks]

(b) The mall held an annual promotion and gave out vouchers of \$50 each. A customer could use one voucher for any purchase up to \$500 or more. Should Mrs Chan use the voucher or the membership card in order to pay less? (Give the answer only)
[2 marks]

34. 以上是某百貨公司電風扇和風筒的售價。凡持會員卡的顧客可享八五折優惠，但會員卡不可與其他優惠同時使用。

陳太太想買2部電風扇和1個風筒。

(a) 如果陳太太持有會員卡，她應付款多少？ [4分]

(b) 百貨公司舉行週年優惠，並派發每張價值\$50的代用券，凡購物滿\$500，即可使用代用券一張。付款時，陳太太應使用代用券或會員卡才可取得較大的優惠？(只須寫出答案) [2分]

35. Every Saturday, John had to reach the sports centre at 9:00 a.m., then he took part in football training.

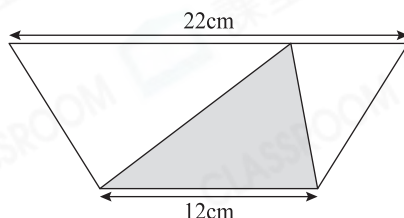
(a) Last Saturday, his father drove him to the sports centre at 8:28 a.m., the average speed of the car was 48km/h. John was late for 3 minutes. What was the distance between John's home and the sports centre? (Give the answer only) [2 marks]

(b) If John wanted to reach the sports centre at 8:58 a.m., what should be the average speed of the car? (Give the answer only) [2 marks]

35. 每個星期六，嘉誠要在 9:00 a.m. 到達體育館，然後參加足球訓練。

(a) 上星期六，爸爸於 8:28 a.m. 駕車送他到體育館，汽車的平均速率是 48km/h，結果嘉誠遲到了 3 分鐘。嘉誠家和體育館的距離是多少？(只須寫出答案) [2分]

(b) 如果嘉誠想在 8:58 a.m. 到達體育館，汽車的平均速率應是多少？(只須寫出答案) [2分]



36. The above figure is a trapezium. If the area of the shaded part is 48cm^2 , what is the area of the trapezium? [4 marks]

36. 上圖是一個梯形，如果陰影部分的面積是 48cm^2 ，梯形的面積是多少？ [4分]



37. The following shows the numbers of students joining the field events in a sport day. Each student could only join one field event.



37. 以下是參加陸運會的學生人數。每名學生只可以參加一個田賽項目。

Field Event 田賽項目	Long Jump 跳遠	High Jump 跳高	Shot Put 推鉛球	Javelin Throw 標槍
Number of Students 學生人數	37	39	21	23

- (a) What percentage of students is joining the high jump? [4 marks]
- (b) Fiona believes that when each field event has 6 more students joined in, there will be no change in the percentage of the number of students joining the high jump. Do you agree with her? Explain your conclusion. [4 marks]

- (a) 參加跳高的學生佔總人數的百分之幾? [4分]
- (b) 嘉莉認為當每個項目都增加6名學生時，跳高項目學生人數的百分率不會改變，你同意嗎？試解釋你的結論。 [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 4

數學科模擬試卷(四)

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	1-14	15-20	21-27	28-29	30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32(a)					
	32(b)					
	33					
	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
佔分

<p>31(a).</p>	<p>4</p>	<input type="text"/>
<p>31(b).</p>	<p>4</p>	<input type="text"/>
<p>32(a). Store _____ sold the greatest number of magazines. 書店_____售出雜誌最多。 The store sold _____ magazines altogether. 共售出_____本。</p>	<p>2</p>	<input type="text"/>
<p>32(b).</p>	<p>4</p>	<input type="text"/>

Go On To Next Page

轉下頁續答

<p>33.</p>	<p>4</p>
<p>34(a).</p>	<p>4</p>
<p>34(b). She should use _____ in order to pay less. 她應使用_____才可取得較大的優惠。</p>	<p>2</p>
<p>35(a). The distance between John's home and the sports centre was _____ km. 嘉誠家和體育館的距離是_____ km。</p>	<p>2</p>
<p>35(b). The average speed of the car should be _____ km/h. 汽車的平均速率應是_____ km/h。</p>	<p>2</p>

Go On To Next Page

轉下頁續答

Marks
佔分

For Teachers Use
供教師用

36.

4

37(a).

4

37(b).

Because
因為

* agree / disagree (*Circle the answer)

* 同意 / 不同意 (*圈出答案)

4

END
完