

Mathematics

數學

Mock Paper 2

模擬試卷(二)

六年級上學期

題號	學習重點	範疇	題號	學習重點	範疇
1	五位數(3上)、 整數除法(4上)	數	22	體積(5下)、摺紙圖樣(5下)	度量
2	公倍數(4上)		23	容量和體積(6上)	
3	分數加法(5上)		24	體積(5下)、摺紙圖樣(5下)	
4	小數乘法(5下)		25	不規則立體的體積(6上)	
5	分數的大小比較(5上)		26	平均數(6上)	數據處理
6	小數和分數的大小比較(6上)		27	棒形圖(4上)	
7	百分數的應用(6上)		28	複合棒形圖(5上)	
8	整數四則混合計算(4下)		29	代數式(5上)	代數
9	百分數的認識(6上)		30	簡易方程(5上)	
10	小數四則混合計算(6上)		31(a)	百分數的應用(6上)	數
11	小數四則混合計算(6上)		31(b)	百分數的應用(6上)	
12	小數和百分數的互化(6上)		32	小數四則混合計算(6上)	
13	百分數的應用(6上)		33(a)	分數加法(5上)	
14	摺紙圖樣(5下)	圖形與 空間	33(b)	百分數的應用(6上)	數據處理
15	八個方向(4上)		34(a)	複合棒形圖(5上)	
16	摺紙圖樣(5下)		34(b)	複合棒形圖(5上)	
17	立體圖形的截面(5下)	34(c)	複合棒形圖(5上)	度量	
18	圓周(6上)	35(a)	容量和體積(6上)		
19	周界(4下)、面積(4下)	度量	35(b)	簡易方程(5下)	代數
20	圓面積(6上)		36(a)	圓面積(6上)	度量
21	周界(4下)、圓周(6上)		36(b)	分數除法(5下)	數
			36(c)	百分數的應用(6上)	

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 79843, how many times of the value of '4' is that of '8'?

- A. 20
- B. 10
- C. 2
- D. 0.5

1. 在 79843 這個數中，「8」的數值是「4」的多少倍？

- A. 20
- B. 10
- C. 2
- D. 0.5

2. What is the 50th common multiple of 4 and 9?

- A. 1800
- B. 900
- C. 360
- D. 180

2. 4 和 9 的第 50 個公倍數是多少？

- A. 1800
- B. 900
- C. 360
- D. 180

3. If $\frac{\odot}{11} + \frac{\diamond}{22} = 1$, which of the following is equal to 22?

- A. $2\odot + \diamond$
- B. $\odot + 2\diamond$
- C. $\odot + \diamond$
- D. $2\odot + 2\diamond$

3. 如果 $\frac{\odot}{11} + \frac{\diamond}{22} = 1$ ，那麼下列哪一項等於 22？

- A. $2\odot + \diamond$
- B. $\odot + 2\diamond$
- C. $\odot + \diamond$
- D. $2\odot + 2\diamond$

Charge for Laundry
洗衣收費

Every 1 kilogram
每1公斤

\$11.50

*1-kg rate is charged for weight less than 1 kilogram

*不足1公斤亦以1公斤收費計算

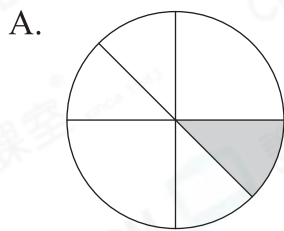
4. Mrs Fok took 5.4kg of clothes to the laundry for washing. How much should she pay?

- A. \$57.5
- B. \$59.5
- C. \$62.1
- D. \$69

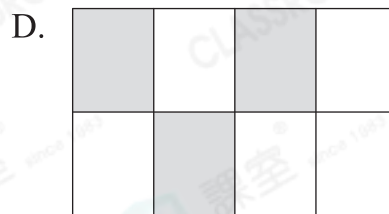
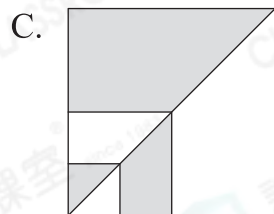
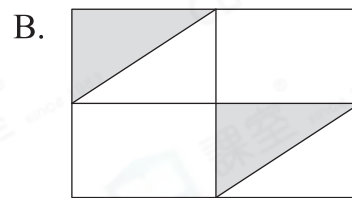
4. 霍太太拿了5.4公斤衣服到洗衣店清洗，她須付款多少？

- A. \$57.5
- B. \$59.5
- C. \$62.1
- D. \$69

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



5. 下列哪一個圖形，它的陰影部分佔全圖的分數值最大？



Expense 支出	Clothing 服裝	Travel 交通	Food 膳食	Savings 儲蓄
Portion of Salary 薪金部分	$\frac{3}{20}$	0.15	$\frac{2}{5}$	0.3

6. The above table shows how Jimmy spends his salary each month. On which expense item does he spend the most?

- A. Clothing
- B. Travel
- C. Food
- D. Savings

6. 上表是華聰每月薪金的支出分布。他在哪一個項目的支出最多？

- A. 服裝
- B. 交通
- C. 膳食
- D. 儲蓄

7. There are 600 tulips in a garden and 28% of them are white. Among the non-white tulips, 75% of them are orange and the rest of them are purple. How many purple tulips are there?

- A. 324
- B. 126
- C. 108
- D. 42

7. 花園裏有 600 朵鬱金香，其中 28% 是白色的。在非白色鬱金香中，其中 75% 為橙色鬱金香，其餘為紫色。紫色鬱金香有多少朵？

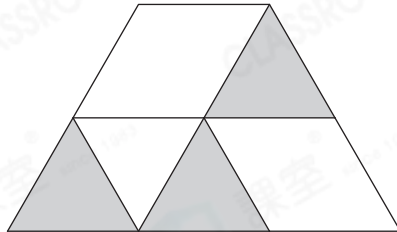
- A. 324
- B. 126
- C. 108
- D. 42

8. There are altogether 240 male members and female members in a fitness club. When every 14 male members form a group, there are 8 groups with 7 male members left. If every 12 female members form a group, how many groups will there be at most? How many female members will be left?

- A. 11 groups with 0 female member left
- B. 11 groups with 1 female member left
- C. 10 groups with 11 female members left
- D. 10 groups with 1 female member left

8. 健身會所有男、女會員共240人。男會員每14人一組，可分為8組，餘下7人。如果女會員每12人一組，最多可分為多少組？還餘下女會員多少人？

- A. 11組，餘0人
- B. 11組，餘1人
- C. 10組，餘11人
- D. 10組，餘1人



9. What percentage of the above figure is white part?

- A. 50%
- B. 62.5%
- C. 70%
- D. 82.5%

9. 白色部分佔上圖的百分之幾？

- A. 50%
- B. 62.5%
- C. 70%
- D. 82.5%

Novel

小說

Price

售價

Chinese Novel

中文小說

\$45.80

English Novel

英文小說

\$52.50

Japanese Novel

日文小說

\$46.50

* Add \$4.5 to any purchase of a novel to get a bookmark.

* 購買任何小說一本，加 \$4.5 即可換購一張書籤。

* Only one bookmark can be redeemed upon the purchase of one novel.

* 購買一本小說只可換購一張書籤。

10. According to the above catalogue, if Sunny got three bookmarks, how much did she pay at most?

- A. \$13.5
- B. \$150.9
- C. \$153
- D. \$171

10. 根據上面的書目表，若秀敏換購了三張書籤，她最多已付款多少？

- A. \$13.5
- B. \$150.9
- C. \$153
- D. \$171

11. The weight of paint with tin is 11.5kg. When half of the paint in the tin is used, the weight of the remaining paint with tin is 6.3kg. What is the original weight of paint in the tin?

- A. 8.8kg
- B. 9.4kg
- C. 9.8kg
- D. 10.4kg

11. 一罐油漆連罐重 11.5kg，用去半罐油漆後，剩下的油漆連罐重 6.3kg，罐內原有油漆多少？

- A. 8.8kg
- B. 9.4kg
- C. 9.8kg
- D. 10.4kg

12. Which of the following numbers has the value of 0.003?

- A. 0.003% B. 0.03%

12. 下列哪一個數的值相等於0.003？

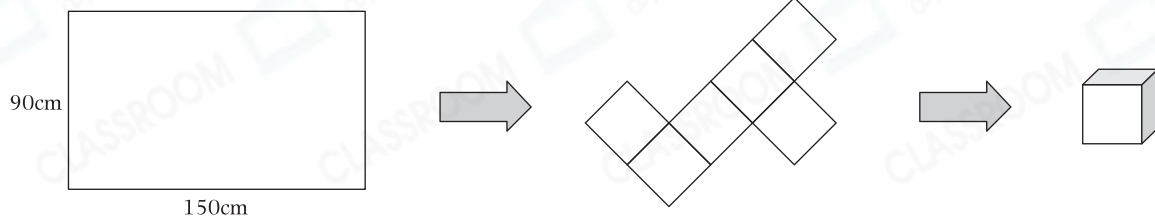
- C. 0.3% D. 3%

13. The original price of a fridge was \$5600. Miss Wong bought the fridge at a discounted price of \$4480. At what discount in percentage was the fridge sold?

- A. 12.5%
B. 20%
C. 40%
D. 80%

13. 一台雪櫃原價\$5600，王小姐以優惠價\$4480買了這台雪櫃。雪櫃售出的價錢便宜了百分之幾？

- A. 12.5%
B. 20%
C. 40%
D. 80%

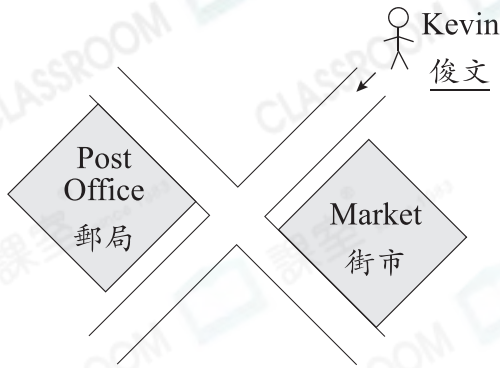


14. The above net of a cube is cut from a piece of rectangular paper of length 150cm and width 90cm. The net is then folded into a cube. What is the longest possible side of the cube formed?

- A. 50cm
B. 37.5cm
C. 30cm
D. 22.5cm

14. 用一張長150cm、闊90cm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. 50cm
B. 37.5cm
C. 30cm
D. 22.5cm

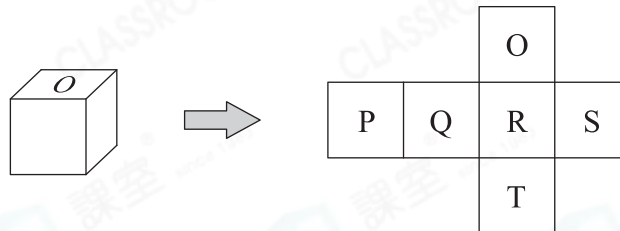


15. In the above figure, Kevin was facing northeast and walking along the path. When he arrived at the junction, what direction should he go in order to reach the post office?

- A. southeast
- B. northwest
- C. east
- D. west

15. 上圖中，俊文面向東北方並沿小徑步行。當到達分岔路口時，他應向什麼方向走才可以到達郵局？

- A. 東南
- B. 西北
- C. 東
- D. 西



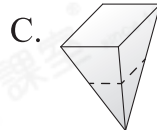
16. A cubic box is unfolded to give a net, as shown in the above figure. If the face with the letter 'O' is the top of the box, which letter is at the bottom of the box?

- A. P
- B. Q
- C. S
- D. T

16. 把一個正方體盒子展開後，得到一個摺紙圖樣，如上圖所示。如果摺紙圖樣中寫有字母「O」的一面是盒子的頂部，那麼它的底部是哪一個字母？

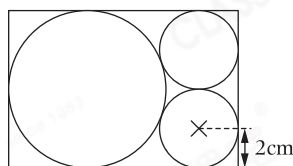
- A. P
- B. Q
- C. S
- D. T

17. When cut the following solids along the dotted lines horizontally, which cut section obtained **is not** a circle?



17. 以下哪一個立體圖形沿虛線水平切開，所得截面不是圓形？

18. In the above rectangle, there are one large circle and two small circles of the same size. If the radius of each small circle is 2cm, what is the circumference of the large circle? (Take π as 3.14)



18. 在上圖的長方形內，有一個大圓和兩個大小相同的小圓。如果每個小圓的半徑是2cm，大圓的圓周是多少？(取 π 為3.14)

- A. 6.18cm
- B. 12.56cm
- C. 18.84cm
- D. 25.12cm

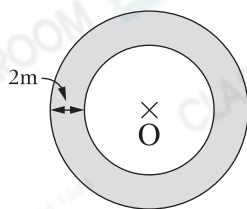
- A. 6.18cm
- B. 12.56cm
- C. 18.84cm
- D. 25.12cm

19. A iron wire of length 80cm is used to form a rectangle. If the length is 4 times the width, what is the area of this rectangle?

- A. 100cm^2
- B. 256cm^2
- C. 320cm^2
- D. 400cm^2

19. 用一條長80cm的鐵線圍出一個長方形。如果長度是闊度的4倍，這個長方形的面積是多少？

- A. 100cm^2
- B. 256cm^2
- C. 320cm^2
- D. 400cm^2



20. In the above figure, O is the centre of both circles. The radius of the smaller circle is 3m. What is the area of the shaded part? (Take π as 3.14)

- A. 28.26m^2
- B. 50.24m^2
- C. 78.5m^2
- D. 200.96m^2

20. 上圖中，O 是大圓和小圓的圓心，小圓的半徑是 3m。陰影部分的面積是多少？(取 π 為 3.14)

- A. 28.26m^2
- B. 50.24m^2
- C. 78.5m^2
- D. 200.96m^2

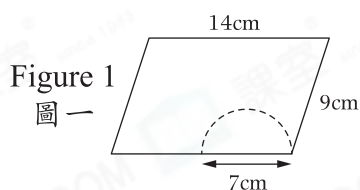


Figure 1
圖一

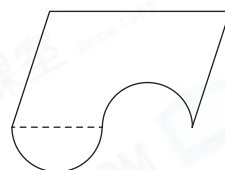


Figure 2
圖二

21. A semi-circle is cut along the dotted line by Joseph from a piece of parallelogram-shaped 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. 46cm
- B. 54cm
- C. 68cm
- D. 76cm

21. 少平從圖一的平行四邊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. 46cm
- B. 54cm
- C. 68cm
- D. 76cm

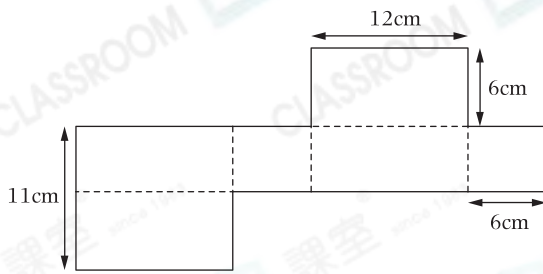


Figure 1
圖一

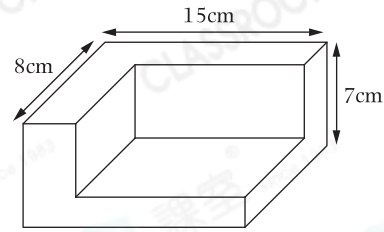


Figure 2
圖二

22. After the small cuboid formed by the net in Figure 1 is combined with the solid in Figure 2, a large cuboid is formed. The large cuboid is 15cm long, 8cm wide and 7cm high. What is the volume of the solid in Figure 2?

- A. 48cm^3
- B. 408cm^3
- C. 480cm^3
- D. 840cm^3

22. 把圖一的摺紙圖樣摺成小長方體後，剛好可以和圖二的立體組成一個長、闊、高分別為15cm、8cm、7cm的大長方體。圖二的體積是多少？

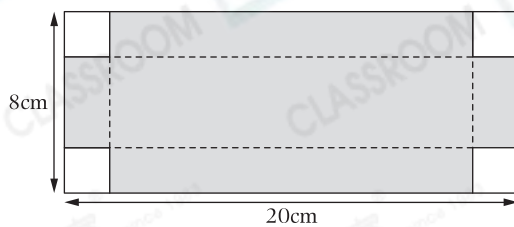
- A. 48cm^3
- B. 408cm^3
- C. 480cm^3
- D. 840cm^3

23. A bottle with a capacity of 1L contains 0.6L of water. Stones of volume 75cm^3 each are put into the bottle. What is the least number of stones to be put into the bottle so that the water will overflow?

- A. 4
- B. 5
- C. 6
- D. 7

23. 一個容量是1L的瓶子，盛了0.6L水。現把每顆體積各是 75cm^3 的石子放入瓶子內，最少要放入多少顆石子，水才會溢出來？

- A. 4
- B. 5
- C. 6
- D. 7

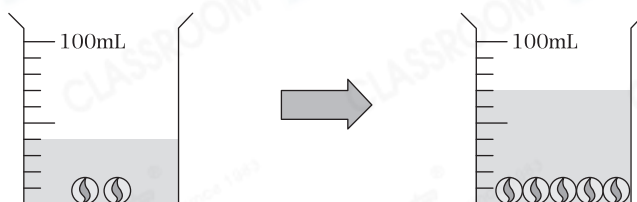


24. A square of side 2cm is cut out from each of the four corners of the rectangular cardboard, as shown above. If the cardboard is folded along the dotted lines to make a box without lid, what is the volume of the box?

- A. 128cm^3
- B. 80cm^3
- C. 64cm^3
- D. 32cm^3

24. 從一張長方形卡紙的四個角各剪去一個邊長為2cm的正方形，如上圖所示。如果將卡紙依虛線摺起，製作成一個無蓋的盒子，那麼盒子的體積是多少？

- A. 128cm^3
- B. 80cm^3
- C. 64cm^3
- D. 32cm^3



25. According to the above figure, if each marble has the same size, what is the volume of each marble?

- A. 40cm^3
- B. 30cm^3
- C. 20cm^3
- D. 10cm^3

25. 根據上圖，如果每粒波子的大小相同，每粒波子的體積是多少？

- A. 40cm^3
- B. 30cm^3
- C. 20cm^3
- D. 10cm^3

26. In an English test, the average marks of Sam, Cindy and Bob were 82.5 marks. Cindy and Bob got 88 marks and 76.5 marks respectively. How many marks did Sam get?

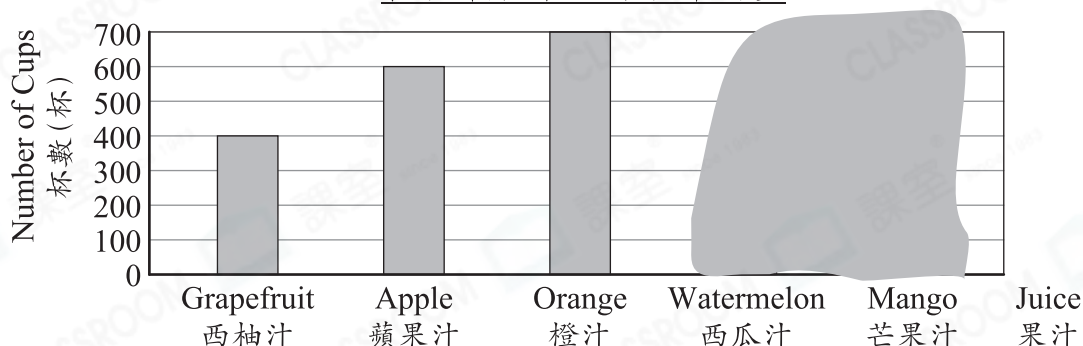
- A. 85
- B. 84
- C. 83
- D. 82

26. 在一次英文測驗中，華生、雅莉和嘉進三人的平均分是82.5分，雅莉和嘉進的分數分別是88分和76.5分，華生的分數是多少分？

- A. 85
- B. 84
- C. 83
- D. 82

Sales of Juice in a Juice Shop Yesterday

某果汁店昨天的果汁銷量



27. The above chart shows the sales of juice in a juice shop yesterday, but part of it is covered with dirt. It is given that the juice shop sold 2000 cups of juice yesterday, and the sales of watermelon juice was 2 times of that of mango juice. What was the sales of watermelon juice in cup?

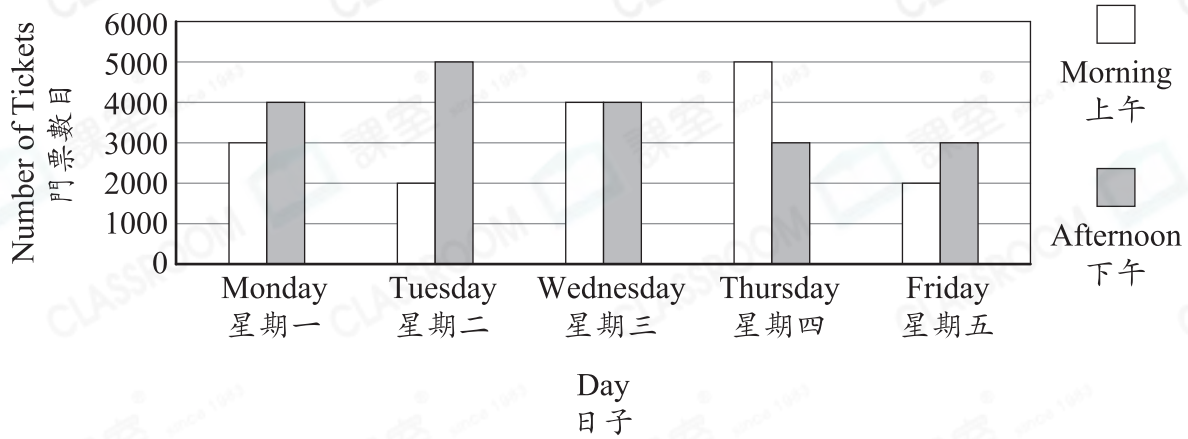
- A. 100
- B. 200
- C. 300
- D. 400

27. 以上是果汁店昨天果汁的銷量的統計圖，但部分被塗污了。已知果汁店昨天售出了2000杯果汁，而且西瓜汁的銷量是芒果汁的2倍，那麼西瓜汁的銷量是多少杯？

- A. 100
- B. 200
- C. 300
- D. 400

Admission Tickets Sold for a Park in the Last Five Days

過去五天某公園售出的門票



28. According to the above graph, what is the average daily tickets sold for the park in the morning last five days?

- A. 7000 B. 6000

28. 根據上圖，公園過去五天平均每天上午售出的門票數目是多少張？

- C. 3800 D. 3200

29. Tom had bought 15 dozen candies. He ate G candies every day. How many candies would be left after two weeks?

- A. $210 - 14G$
 B. $180 - 14G$
 C. $15 - 14G$
 D. $15 - G$

29. 世輝買了15打糖果，並且每天吃 G 顆糖果。兩星期後，還餘下糖果多少顆？

- A. $210 - 14G$
 B. $180 - 14G$
 C. $15 - 14G$
 D. $15 - G$

30. If $6Y = 12$, then $Y + 1.2 = ?$

- A. 0.5 B. 1.7

30. 如果 $6Y = 12$ ，那麼 $Y + 1.2 = ?$

- C. 2 D. 3.2

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. There were 800 participants in a marathon.

(a) It was found that 60 participants did not complete the race. What was the percentage of the participants that completed the race? [4 marks]

(b) Among the participants of the marathon, 60% of them were male. How many participants were female? (Give the answer only) [2 marks]

31. 有 800 名選手參加了一場馬拉松比賽。

(a) 有 60 名選手沒有完成比賽，那麼完成比賽的選手佔百分之幾？ [4分]

(b) 參加這次馬拉松比賽的選手當中，有 60% 是男性。那麼女性選手有多少名？(只須寫出答案) [2分]

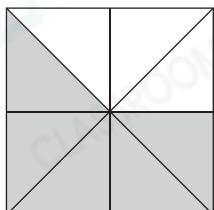
Price Table
價目表

T-shirt 恤衫	\$86.50
Sock 短襪	\$9.50
* Buy 4 and get 1 extra free * 買四送一	

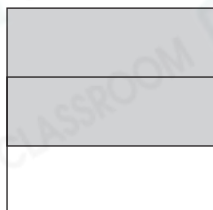
32. Mrs Lee wanted to buy some T-shirts and socks for 3 sons. If each of them would get 1 T-shirt and 5 pairs of socks, according to the above table, how much should Mrs Lee pay? [4 marks]

32. 李太太打算購買一些恤衫和短襪給 3 個兒子。若每個兒子各得一件恤衫和 5 雙短襪，根據上表，李太太應付款多少？ [4分]

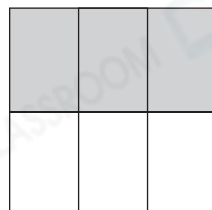
33. Charis bought four bags of square craft paper of the same size. She took four pieces of them and cut them into equal portions by different methods as shown below.



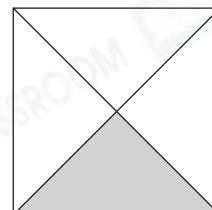
Red craft paper
紅色手工紙



Blue craft paper
藍色手工紙



Black craft paper
黑色手工紙



Yellow craft paper
黃色手工紙

(a) The craft paper used by Charis have been shaded in the above figure. How many pieces of craft paper did she use? [4 marks]

(b) The price of each bag of craft paper is \$80 and 20% off would be given for any purchase up to \$200. How much should Charis pay? (Give the answer only) [2 marks]

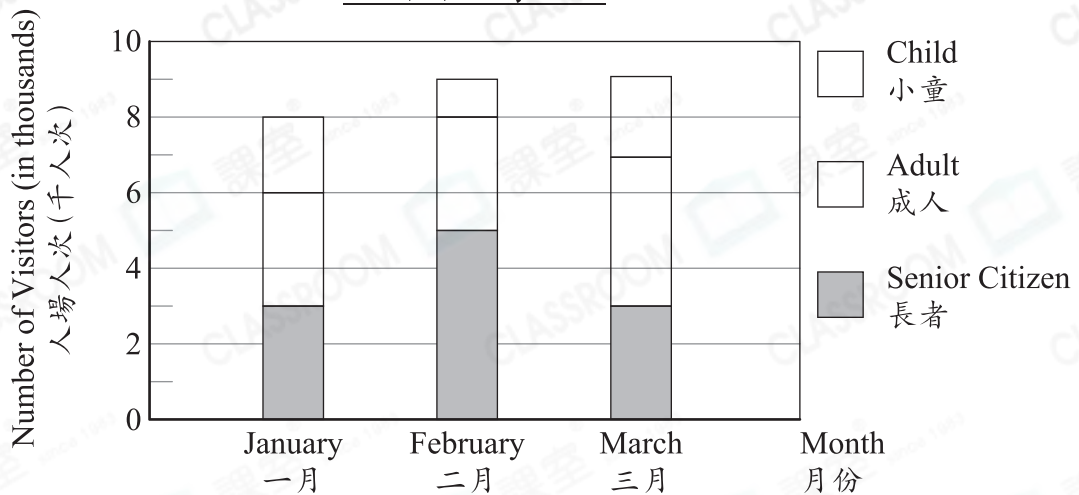
33. 麗思買了四包正方形手工紙，它們都大小相同。她拿出其中四張，並用不同的方法等分它們，如下圖所示。

(a) 上圖陰影部分表示麗思用掉的手工紙，她共用了手工紙多少張？ [4分]

(b) 每包手工紙的售價是\$80，買滿\$200可減20%。麗思應付款多少？(只須寫出答案) [2分]

Number of Visitors to the Park

公園的入場人次



34. (a) As in the graph above, What was the difference between the numbers of senior citizen visitors in January and in February? (Give the answer only) [1 mark]

34. (a) 如上圖，一月長者的入場人次與二月的相差多少？(只須寫出答案) [1分]

Type of Ticket 門票種類	Old Charge 舊收費	New Charge 新收費
Child 小童	\$40	\$60
Adult 成人	\$100	\$80
Senior Citizen 長者	\$60	\$50

(b) The park started using the new charge scheme in March. According to the graph and the above table, what was the total income of the park in March? [4 marks]

(b) 公園於三月實施新收費計劃，根據統計圖及上表，公園在三月的總收入是多少？ [4分]

34. (c) Jenny believed that after the new charge scheme came into effect, from the adult tickets, the income in March would be decreased when compared with that in February. Do you agree with her? Explain. [3 marks]

34. (c) 珍妮認為實施新收費計劃後，在成人類別，三月的收入會比二月的少。你同意嗎？試解釋。 [3分]

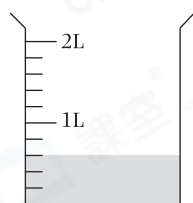


Figure 1
圖一

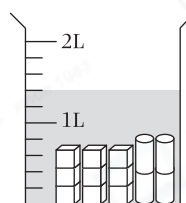


Figure 2
圖二

35. Figure 1 shows a container holding some water. When 9 cubes and 4 cylinders are put into the container, the water level rises as shown in Figure 2.

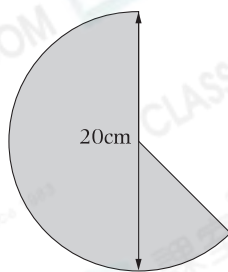
35. 圖一所示為一個盛了水的容器，把9個方塊和4個圓柱放進這容器內，水位上升了，如圖二所示。

(a) What is the total volume of the 9 cubes and 4 cylinders? (Give the answer only) [2 marks]

(a) 9個方塊和4個圓柱的總體積是多少？(只須寫出答案) [2分]

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

(b) 已知4個圓柱的總體積是 368cm^3 ，如果每個方塊的體積是 $t\text{cm}^3$ ，那麼一個方塊的體積是多少？(須用方程列式計算) [4分]



- 36. (a)** As shown above, the diameter of a circular glass is 20cm. After part of the glass has been cut away, $\frac{5}{8}$ of it is left for being the signboard of Happy Jewelry Shop. What is the area of the remaining glass? (Take π as 3.14)
- [4 marks]

- (b)** Happy Jewelry Shop played an advertisement which lasted $3\frac{1}{5}$ minutes repeatedly. How many times at most could the advertisement be fully played in 48 minutes? (Give the answer only)
- [2 marks]

- (c)** Sisley orders a bracelet which costs \$600 in Happy Jewelry Shop. The shop adds 5% craftsmanship fee. Sisley has the Discount Card, and gets a 15% off after the craftsmanship fee. How much should she pay?
- [4 marks]

- 36. (a)** 如上圖所示，一塊圓形玻璃的直徑是20cm。割去部分後，餘下 $\frac{5}{8}$ 塊玻璃用作幸福飾品店的招牌。餘下玻璃的面積是多少？(取 π 為3.14)
- [4分]

- (b)** 幸福飾品店內重複播放一則長 $3\frac{1}{5}$ 分鐘的廣告。在48分鐘內，最多可完整地播放該廣告多少次？(只須寫出答案)
- [2分]

- (c)** 思敏在幸福飾品店訂購了一條售價是\$600的手鏈，該店須加收5%的手工費。思敏持有優惠卡，加收手工費後的總額可減15%，她須付款多少？
- [4分]

HONG KONG ATTAINMENT TEST

香港學科測驗

Pre-Secondary One Mathematics Mock Paper 2

中一入學前數學科模擬試卷(二)

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	14-17	18-25	26-28	29-30
	Marks 分數					
Section B 乙部	31(a)					
	31(b)					
	32					
	33(a)					
	33(b)					
	34(a)					
	34(b)					
	34(c)					
	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	Marks 得分
31(a).	4	<input type="text"/>
31(b). There were _____ female participants. 女性選手有_____名。	2	<input type="text"/>
32.	4	<input type="text"/>
33(a).	4	<input type="text"/>

Go On To Next Page
轉下頁續答

		Marks 估分	Marks 得分
33(b).	Charis should pay \$ _____ . 麗思應付款 \$ _____ 。	2	<input type="text"/>
34(a).	The difference was _____ . 相差 _____ 人次。	1	<input type="text"/>
34(b).		4	<input type="text"/>
34(c).	Because 因為 * Agree / Disagree (* Circle the correct answer) * 同意 / 不同意 (* 圈出正確的答案)	3	<input type="text"/>
35(a).	The total volume is _____ cm ³ . 總體積是 _____ cm ³ 。	2	<input type="text"/>

Go On To Next Page

轉下頁續答

Marks
估分

Marks
得分

35(b).

4

36(a).

4

36(b).

The advertisement could be fully played for _____ times
at most.

最多可完整地播放該廣告_____次。

2

36(c).

4

END
完