

Anglo-Chinese School (Junior)/Anglo-Chinese School (Primary)

P6 MATHEMATICS 2007 COMBINED PRELIMINARY EXAMINATION BOOKLET A

Name	•) Class: Primary 6	
Date:	22 August 2007	Duration of paner: 2h 15 r	nin

THIS BOOKERT CONTAINS 5 PAGES

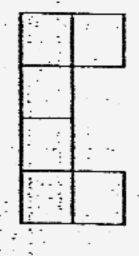
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FOR LOW ALE INSTRUCTIONS CAREFULLY

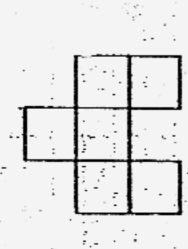
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Mark your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet (20 marks)

- 1 Simplify 12w 5 7w + 8.
 - (1) 5w + 3
 - (2) 5w-3
 - (3) 5w + 13
 - $(4) \quad 5w 13$
- 2 Express $\frac{1}{40}$ as a decimal.
 - (1) 0.025
 - (2) 0.04
 - (3) 0.25
 - (4) 0.4
- 3 Express $\frac{5}{6}$ hour in minutes.
 - (1) 10
 - (2) 50
 - (3) = 300
 - (4) 360
- What is the approximate height of a teacher's table?
 - (1) 7 cm
 - (2) 7 m
 - (3) 70 cm
 - (4) 70 m
- A block of metal, 16 cm by 8 cm by 4 cm, was melted and recast into the shape of a cube. What is the length of each side of the cube?
 - (1) 6 cm
 - (2) 8 cm
 - (3) 12 cm
 - (4) 16 cm

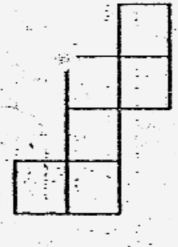
- Jolene and Mary had an equal number of beads. If Mary gave $\frac{2}{7}$ of her beads to Jolene, what was the ratio of Mary's beads to Jolene's beads?
 - (1) 5:7
 - (2) 7:5
 - (3) 5:9
 - (4) 9:5
- The chairs in an examination hall were arranged in rows. Each row had the same number of chairs. Cheryl sat on one of the chairs. There were 7 chairs to her right and 4 chairs to her left. There were 7 chairs in front of her and 3 chairs behind her. How many chairs were there in the examination hall?
 - (1) 110
 - (2) 120
 - (3) 121
 - (4) 132
- John bought 50 marbles. He bought 10 green marbles and 18 blue marbles. The rest were red marbles. What percentage of the marbles were red?
 - (1) 22%
 - (2) 44%
 - (3) 54%
 - (4) 64%
- 9 Which of the following is the net of a cube?



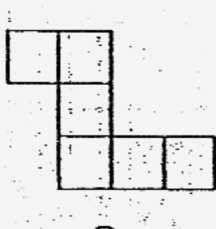
Α



В



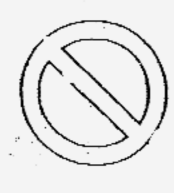
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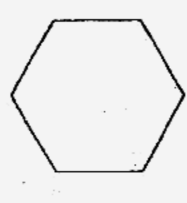
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- (1) A
- (2) E
- (3) (3)
- (4)

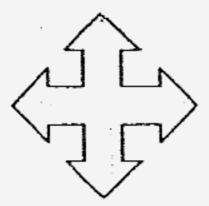
10 Which of the following shapes has exactly 2 lines of symmetry?



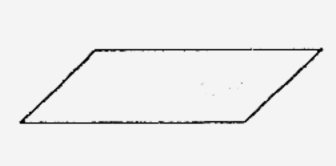
Α



В



C



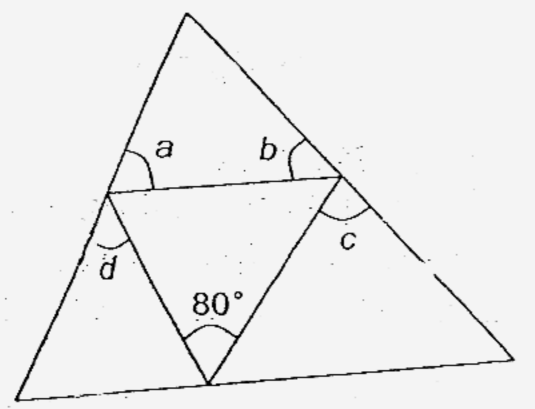
n

- (1) A
- (2) B
- (3) C
- (4) D
- The ratio of two numbers is 7:4. The sum of the two numbers is 24 more than their difference. What is the sum of the two numbers?
 - 1) 9
 - (2) 33
 - (3) 56
 - (4) 88
- What is the maximum number of circles of radius 2 cm that can be cut out from a rectangle 20 cm by 18 cm?
 - (1) 16
 - (2) 18
 - (3) 20
 - (4) 90
- A rectangular tank was filled with water flowing from a tap. At 10.00 a.m., the tank was empty. At 1 00 p.m., the tank was $\frac{1}{3}$ filled with water.

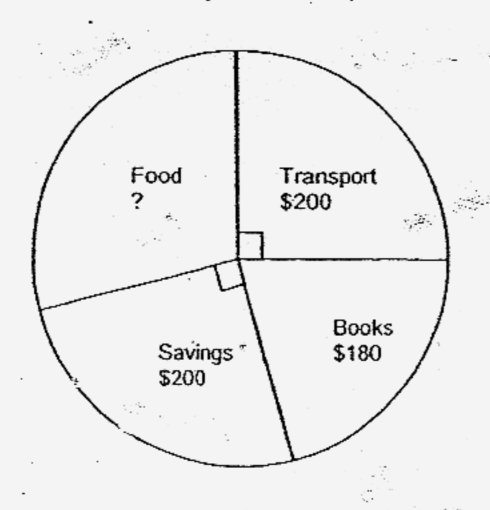
At what time would the tank be $\frac{8}{9}$ filled with water flowing from the tap?

- (1) 4.00 p.m.
- (2) 5.00 p.m.
- (3) 6.00 p.m.
- (4) 7.00 p.m.

In the figure below, which is not drawn to scale, what is the value of a+b+c+d?



- (1) 100°
- (2) 120°
- (3) 260°
- (4) 320°
- The pie chart below shows how Tommy spent his money. What percentage of his money did he spend on food?



- (1) 20 %
- (2) 25 %
- (3) 27.5 %
- (4) 55.5 %



Anglo-Chinese School (Junior)/ Anglo-Chinese School (Primary)

P6 MATHEMATICS 2007

COMBINED PRELIMINARY EXAMINATION BOOKLET B

Name:	() Class: Primary 6
Date: 22 August 2007	Duration of paper: 2h 15min

Parent's/Guardian's signature

SECTION A. Multiple Choice Questions	20	
SECTION B. Shorts answers: Part I	10	·
SECTION B. Shorts answers: Part II	20	
SECTION B. Problem Sum	50	
Total	100	

THIS BOOKLET CONTAINS 19 PAGES.

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FOLLOW ALL INSTRUCTIONS CAREFULLY.

				(10 marks)
6	Use all the digits 3 is divisible by 5.	3, 5, 0, 8 to form the	e smallest four-digit o	dd number that
				utst 1
٠			Ans:	
7	For every \$9 save save. How much	ed by Jeremy, his did he save on his	father would give hin own if he had \$144 in	i another:\$3 to his savings?
				M. ************************************
			Ans: \$	·
8	Ahmad has two and three 5-cent all?	1-dollar coins, thre coins in his wallet.	e 50-cent coins, eigh How much money d	t 20-cent/coin oes he have i
		•		100 11 12 12 12 12 12 12 12 12 12 12 12 12
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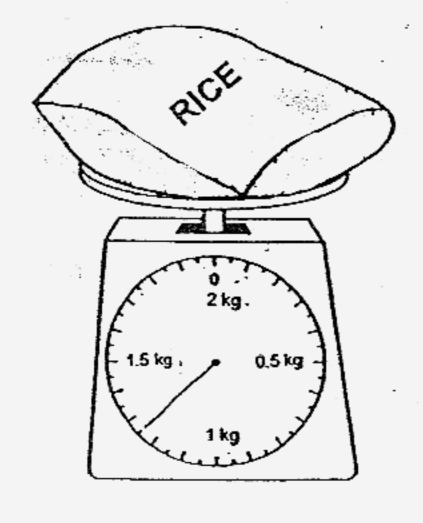
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19	Observe the following pattern and find the value of the sum of <i>m</i> and <i>n</i> .
	1, 2, 6, 7, 12, 13, 19, m, 27, 28, n, 37,

Ben started jogging at 0830 and finished at 1010. How long did he take to complete his jog?

Ans:	 h	min
		5.7

21 Look at the figure below. What is the mass of the packet of rice in kg and g?



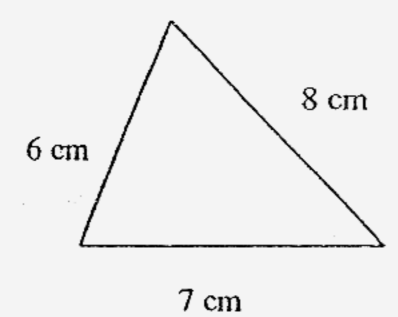
:01		,	Ans: _	kg	g
•					

2

22	Howard has a string measuring 310 cm. Roy's string is $\frac{1}{4}$ m longer than
	Howard's string. Find the length of Roy's string.
	Ans:m
23	The breadth of a room is $\frac{1}{4}$ its length. What fraction of the room's
	perimeter is its length? (Give the answer in its simplest form.)
	•
	Ans:
	A115
24	Find the average of the give of all even numbers between 14 and 10
24	Find the average of the sum of all even numbers between 11 and 19.
	Ans:
25	There are green, blue and purple balls in a basket. There are 237 more green balls than blue balls. There are 734 more blue balls than purple balls. How many more green balls than purple balls are there?
	Ans:
	3 Sub-total:

cubes are stacked?	ed in
s:	cm
mixture of 20-cent on the piggy bank?	coin
-	

The perimeter of a rectangle is twice that of a triangle below. How many possible values of its length are there if each length is a whole number?



Ans:	
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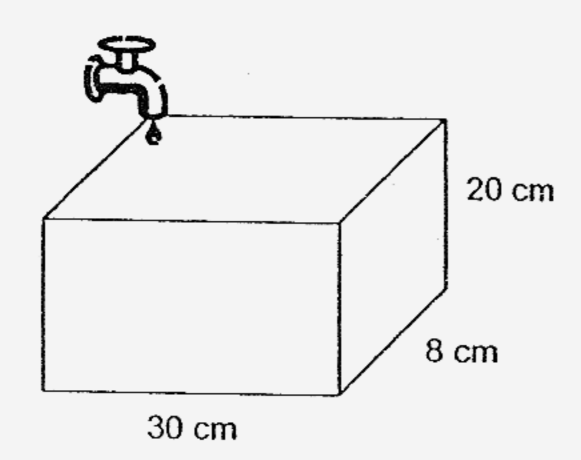
A pen costs \$7 more than a wallet and a story book costs \$5 less than the wallet. If the pen and the story book cost \$21 altogether, find the cost of the wallet.

Ans: \$_____

5

0	Mary had some beads.	She gave $\frac{1}{6}$ of	them to her bes	It friend and $\frac{1}{2}$ of
	the remaining beads to left for herself. How man	her sister. Then	she found that s	4.
	-			
		•		
			Ans:	
1	Lisa made some kiwi tar After making another 12	2 tarts each, the	nd peach tarts i	n the ratio 2 :3::57 : 9 :13. Find the
1	Lisa made some kiwi tar After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
1	After making another 12	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12	2 tarts each, the	nd peach tarts i	n the ratio 2 :3 :57 : 9 :13. Find the
	After making another 12	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the
	After making another 12 number of apple tarts sh	2 tarts each, the	nd peach tarts i	n the ratio 2:3:57:9:13. Find the

Water from a tap flows into a rectangular tank at a rate of 450 cm³ per minute. How long does it take to fill $\frac{3}{4}$ of the tank?



Ans:	 nin

Mrs Tan and her two children paid \$70 for the entry tickets to an amusement theme park. If a child ticket is $\frac{3}{4}$ of the price of an adult ticket, what is the price of an adult ticket?

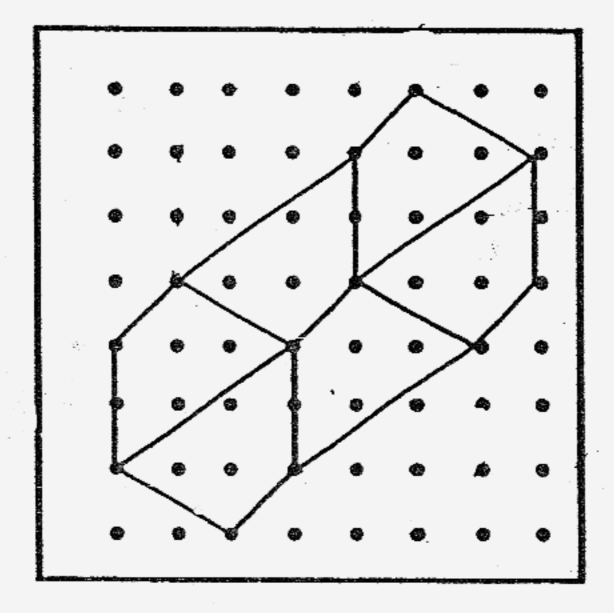
Ans:	\$
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7

It takes 40 workers 8 days to paint a building. How many workers are required to paint a building in 20 days?

∖ns:	
	

Complete the fessellation below by adding two more basic shapes.



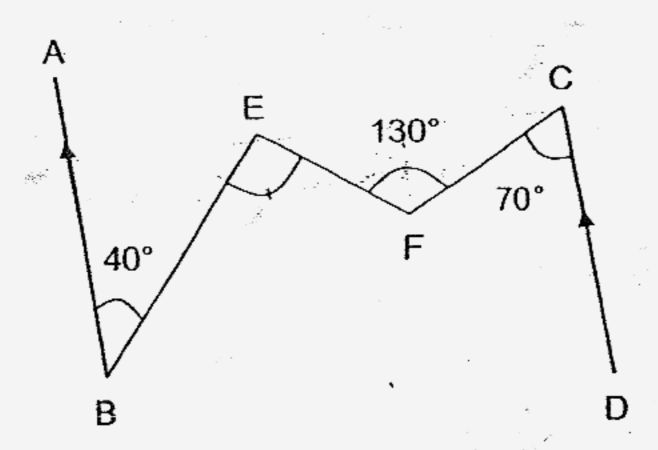
For questions 36 to 48, show your working clearly in the space provided for each question and write your answers in the spaces provided.

The number of marks available is shown in brackets [] at the end of each question or part-question. (50 marks)

Melinda had an average score of 56 marks in the last three topical tests. How many marks must she score in the fourth test so that she can get an average of 65 marks?

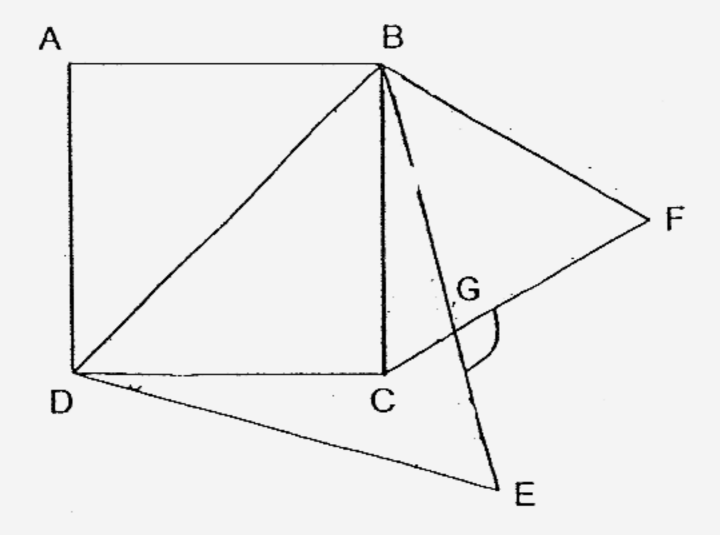
Ans:[3	3
--------	---

37 In the figure, not drawn to scale, AB is parallel to CD. What is ∠BEF?



	Ans:	[3
9		
	Sub-total:	

38 In the figure, not drawn to scale, ABCD is a square. BDE and BCF are equilateral triangles. What is ∠FGE?



Ans:		[3
------	--	----

39 Leela, Siti and Jane shared \$264. Siti had \$ k less than Leela and Jane had twice as much as Siti.

- (a) How much did Siti have in terms of k?
 - (b) If k = \$8, how much did Leela and Jane have altogether?

Ans: (a) _	
(b) _	 [2]

Fara started collecting stamps in January. In each month from February

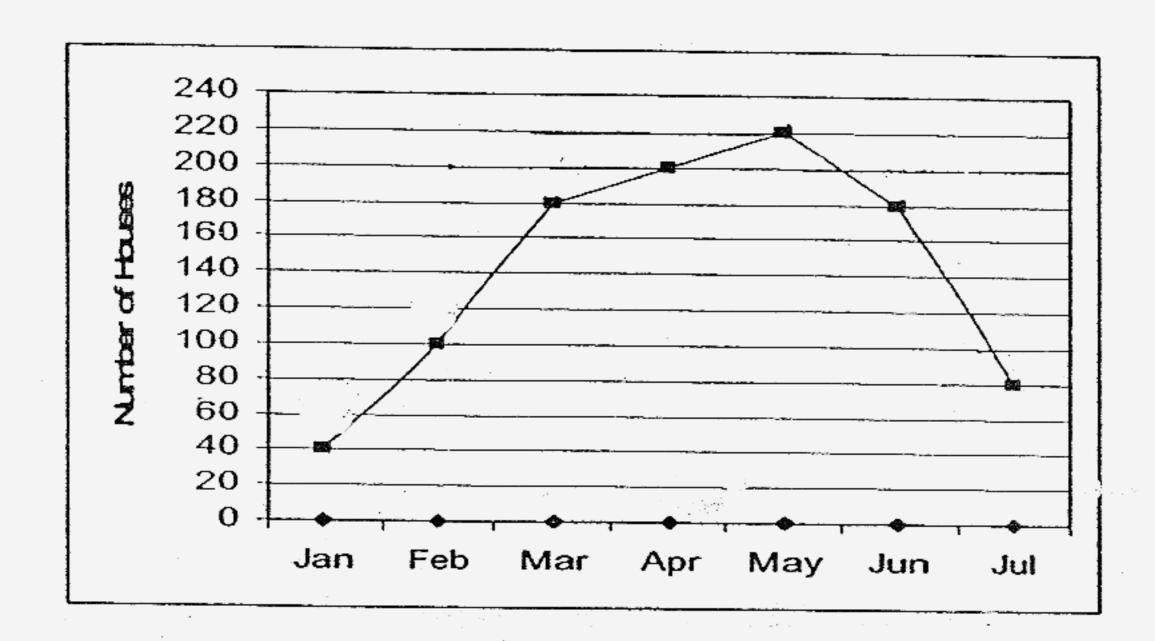
to May, she collected 30 stamps more than the month before. She saved

40

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qt							
ų:							
ų.						-	
qq.	- 1965 - 1965 - 1965					-	
	have?	1.50 more mon he 3 of them	have \$9.70 al	and three together.	How muc	much ch doe	money s Colir
				Ans	•	·-	[4]
	-	•					
	-						

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- The graph below shows the number of houses built during the period from January to July.
 - (a) What was the average number of houses built during March to June?
 - (b) What percentage of the total number of houses built was the month of April?



	Ans: (a)	[2]
-	(b)	[2]
12	9	-

111

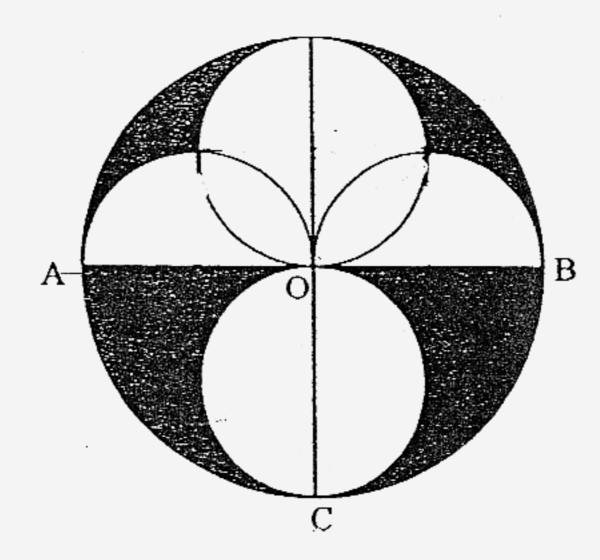
43	Derrick had $\frac{2}{3}$ as many stickers as Benedict. After Derrick bought
	another 8 stickers and Benedict lost 5 stickers, Demick now has $\frac{4}{5}$ as
	many stickers as Benedict. Find the number of stickers Derrick and Benedict had at first.

	Ans:⁄	[4
		-74-63-4
13	Sub-total:	. Color to be the second secon

44	orange: away. increas	s. He real He then ed by 40%	ised that half of the bought some ora 6. After that, he for	of the fruits are ap e apples were rotter inges and the nur and out that there we ere in the box at first	n and threw them nber of oranges ere 52 more fruits
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			÷20 •		
				Ans:	

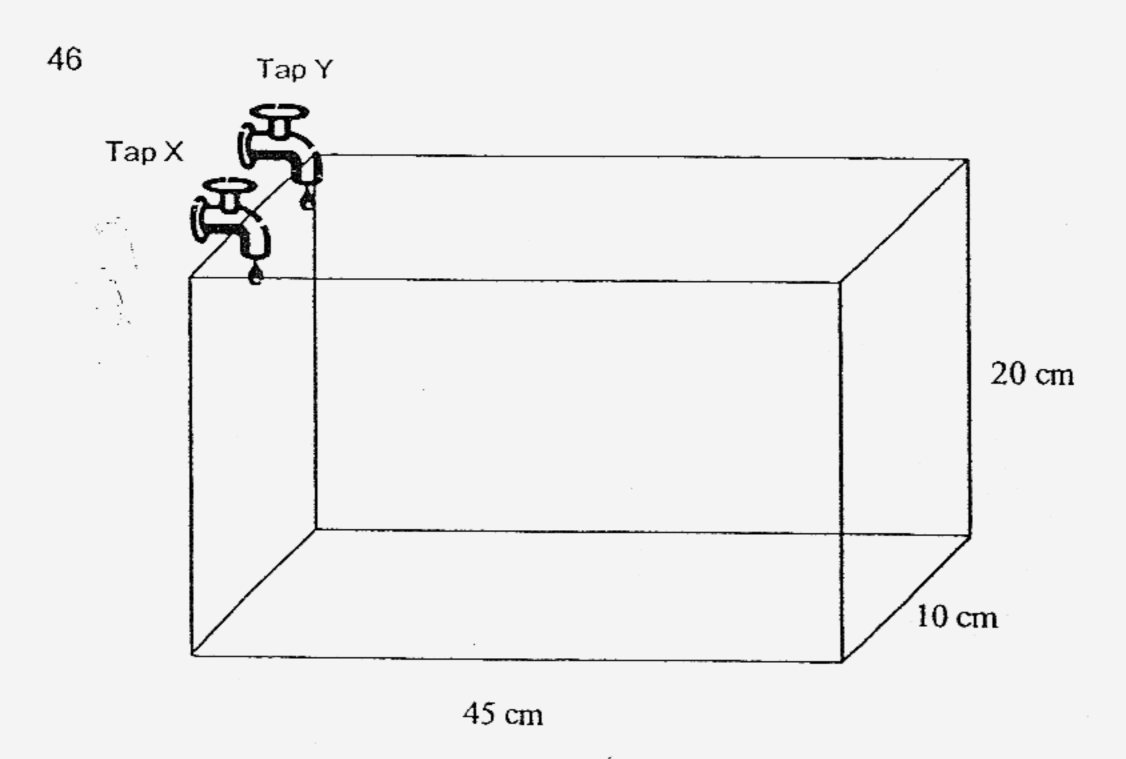
The figure is made up of three circles and two semi-circles. O is the centre of the circle. AB is 42 cm. Find the total area of the shaded part.

(Take $\pi = \frac{22}{7}$)



-Ans:	[4
	6 To

15



A rectangular container measuring 45 cm by 10 cm by 20 cm is empty at first. Water flows from Tap X at a rate of 1.3 litres per minute and Tap Y at a rate of 1.2 litres per minute. How long does it take to completely fill up the container if both taps are turned on at the same time? Give your answer in minutes and seconds.

-		Ans:	[4
115			
	16	Sub-total:	

					ale competitors to
					en that $\frac{3}{5}$ of the
	non-competitors a many males and f				competitors, how
	many mates and	omaioo aro			
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-			. : <u>:</u>	Ans:	males
				Ans:	females [5
					jemaies [5

48	Mr Goh was travelling from Town X to Town Y. After completing $\frac{2}{7}$ of the
	journey, he passed by Mr Lee travelling the same direction. Mr Lee was
	travelling at an average speed of 60 km/h. Mr Goh reached his
	destination 3 hours later, while Mr Lee was still 45 km away from Town Y.

- a) Find the distance between the two towns.
- b) If Mr Lee left Town X at 11.30 a.m., what time would he arrive at Town Y?

Á	ns: (a) _	· .	[3
	(b)_		

END OF PAPER

B-18

Anglo-Chinese Junior / Primary School Primary 6 Maths SA2 Exams (2007)

- Answers Key

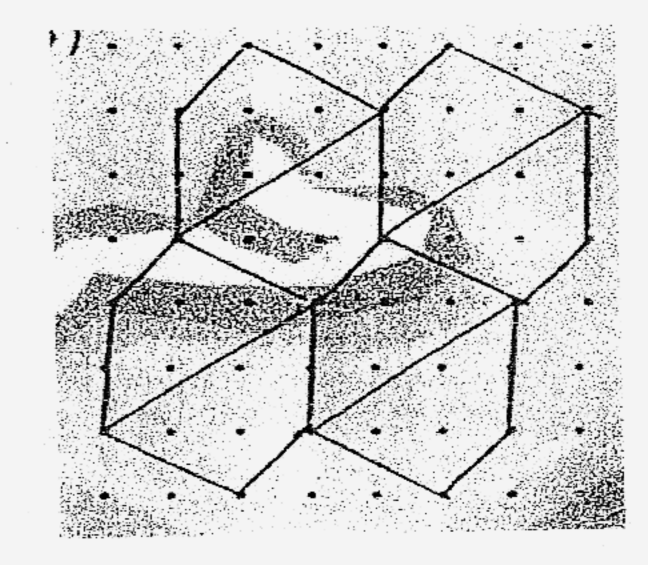
01	O2	Q3	Q4	Q5
14	1	2	3	2
06	Q 7	Q8	Q9	Q10
3	4	2	3	1
011	Q12	Q13	Q14	Q15
2	3	3	3	3

- 16. 3085
- 17. \$108
- 18. \$5.25
- 19. 56
- 20. 1hr 40mins

- 21. 1kg 250g
- 22. 3.35m
 - 2
- 23.
- 24 15
- 25. 971

- 26. 104cm³
- 28. 10
- 30. 180 beads
- 32. 8 mins
- **34. 16 workers**

- 27. 84 coins
- 29. \$9.50
- 31. 36
- 33. \$28
- 35.



36.
$$56 \times 3 = 168$$

 $65 \times 4 = 260$
 $260 - 168 = 92$
She has to score 92 marks

38.
$$60^{\circ} - 45^{\circ} = 15^{\circ}$$

 $15^{\circ} + 60^{\circ} = 75^{\circ}$
 $180^{\circ} - 75^{\circ} = 105^{\circ}$
 $180^{\circ} - 105^{\circ} = 75^{\circ}$
 $\angle FGE \text{ is } 105^{\circ}$

40.
$$10 \times 30 = 300$$

 $750 - 300 = 450$
 $450 \div 5 = 90$
She collected 90 stamps in January

42a.
$$180 + 200 + 220 + 180 = 780$$

 $780 \div 4 = 195$
The average number is 195 houses

42b.
$$40 + 100 + 180 + 180 + 200 + 220 + 80$$

= 1000
 $\frac{200}{1000}$ x $100 = 20\%$
The percentage is 20%

37.
$$130^{\circ} - 70^{\circ} = 60^{\circ}$$

 $40^{\circ} + 60^{\circ} = 100^{\circ}$
 $\angle BEF = 100^{\circ}$

39a.
$$\frac{\$(264-k)}{4}$$
39b.
$$204 - 8 = 256$$

$$256 \div 4 = 64$$

$$64 \times 3 = 192$$

$$192 + 8 = \$200$$

43. 150 stickers

44.
$$\frac{70}{100} \div \frac{40}{100} \times 70\%$$

$$= 28\%$$

$$30\% \div 2 = 15\%$$

$$28\% - 15\% = 13\%$$

$$1\% = \frac{52}{13}$$

$$100\% = \frac{52}{13} \times 100 = 400$$

45. Area of big circle =
$$\pi r^2$$

= $\frac{22}{7} \times 42 \text{cm} \times 42 \text{cm}$
= 5544cm^2

$$42cm \div 4 = 10.5cm$$

 $10.5cm \times 10.5cm = 110.25cm^2$

Area of small circle
$$(\pi r^2) = \frac{22}{7} \times 10.5 \times 10.5$$

= 346.5cm²

Area of small quadrant =
$$346.5 \text{cm}^2 \times \frac{1}{4}$$

= 86.625cm^2

$$110.25$$
cm² - 86. 625 cm² = 23. 625 cm²
 23.625 cm² x 2 = 47. 25 cm²

 $= 4567.5 \text{cm}^2$

46.
$$45 \times 10 \times 20 = 9000$$

 $1.3 + 1.2 = 2.5$
 $2.5 + 2500 \text{m}^2$
 $9000 \div 2500 = 3.6$
 $3\frac{6}{10}$
 $3\frac{36}{60}$

It takes 3 mins 36 seconds

47.
$$5 - 3 = 2$$

 $7 \times 8 = 56$
 $56 + 32 = 88$
 $8 \text{ units} = 88$
 $1 \text{ unit} = 11$
 $5 \text{ units} = 55$
Male = $11 \times 3 + 56$
= $33 + 56$
= 89
Female = $11 \times 2 + 32$
= $11 + 32$
= 54

There are 89 males and 54 females.

48a.
$$60 \times 3 = 180$$

 $180 + 45 = 225$
 $7 - 2 = 5$
 $5 \text{ units} = 225$
 $1 \text{ unit} = 45$
 $7 \text{ units} = 45 \times 7$
 $= 315$
The distance is 315km

Mr Lee arrived at 4.45pm