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Class : P 5

24 October 2012



CATHOLIC HIGH SCHOOL

PRIMARY FIVE

END-OF-YEAR EXAMINATION 2012

MATHEMATICS

PAPER 1

(BOOKLET A)

15 questions

20 marks

Total Time for Booklets A and B: 50 min

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

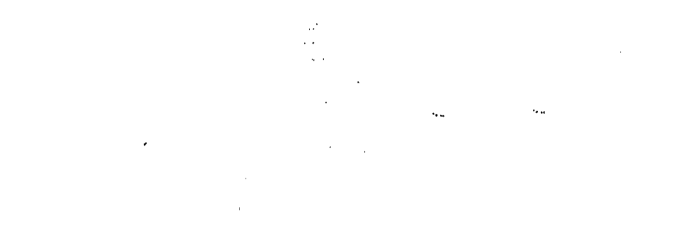
Follow all instructions carefully.

Shade your answers in the Optical Answer Sheet (OAS) provided.

You are not allowed to use a calculator.

Booklet A consists of page 1 to 5. Answer all questions.

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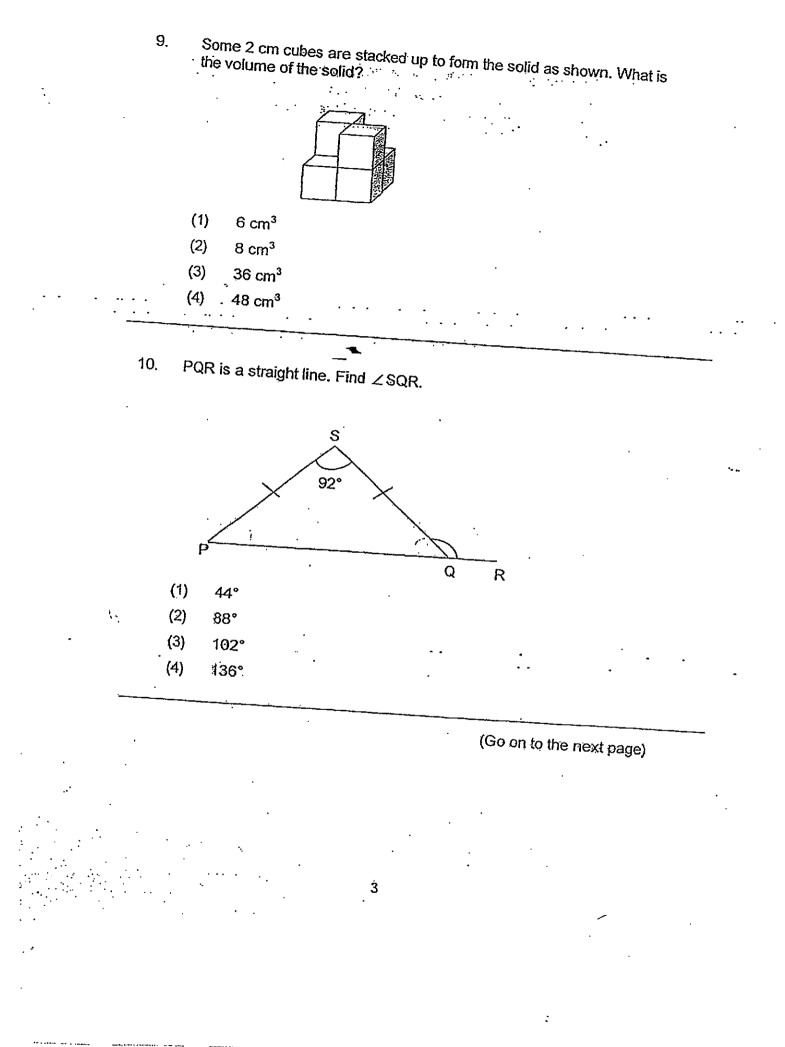
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval on the Optical Answer Sheet. All diagrams are not drawn to scale. (20 marks) 1. 506 888 = 500 000 + 6000 + 800 + (1) 8 (2) 88 (3) 888 (4) 8888 . The average of five numbers is 88. What is the sum of the five 2. numbers? 1. Ç (1)93 (2) 352 (3) 440 (4) 528 (68 ÷ 4) x 100 = _ 3. ÷ 10. (1) 17 (2) 170 (3) 1700 (4) 17000 5 - . Express $\frac{17}{25}$ 4. as a percentage. (1) 0.68% (2) 6.8% (3) 68% (4) 680% (Go on to the next page) 1

	10	006 g =		kg					
	(1)	•							
	(2)			-					
	(3)					•• · · •	•		
_	(4)	10.006 k	g						
6.	Fin	d the the val	ue of 30 te	ns and 30	hundredths				— <u>—</u>
	(1)	30.3				-			
·· ·	<u>(</u> 2)	 300.3							
	(3)	300.03				• •	-	• •	•
	(4)	3300.003				•	.121		
7.	How	many sixths	are there:		·	· · · · ·	<u> </u>		
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	(1) (2)	9							
		11							
	(3) (4)	22				•			
	(*)	44	,			. ·			
\. 8.	Expre	ss $2\frac{4}{5}$ as a d	lecimal						
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		20							
	(1)	2.8							
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	(2) (3)	2.4 2.45			(Go o	n to the next	page)	•	

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- 11. Brandon bought a sack of sugar and repacked them into 8 smaller bags. He had 0.3 kg of sugar left unpacked. If the mass of each smaller bag was 2.6 kg, what was the mass of the sack of sugar that Brandon bought?
 - (1) 2.9 kg
 - (2) 21.1 kg
 - (3) 20.5 kg
 - (4) 20.3 kg

12. The ratio of the area of square A to the area of square B is 4:9. ______ The area of square A is 64 cm^2 . Find the length of square B.

- (1) 8 cm
- (2) 9 cm
- (3) 12 cm
- (4) 144 cm

20

13. Apples are sold in bags of 4. Each bag of apples costs \$6. Mrs Tan has \$32. What is the maximum number of apples she can buy with her money?

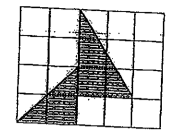
- (1) 5
- (2) 8
- (3)

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(4) 24

(Go on to the next page)

14. The figure below is made up of 20 identical squares. What percentage of the figure is not shaded?



- (1) 25%
- (2) 75%
- (3). 22.5%
- (4) 77.5%

15. James bought 16 pens at 4 for \$2 and 20 rulers at 5 for \$1. He found that he had \$10 left. How much money did he have at first?

(1) \$22

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- (2) \$38 ~--
- (3) \$52
- (°) 402
- (4) \$62

END OF BOOKLET A

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24 October 2012

Marks

CATHOLIC HIGH SCHOOL

PRIMARY FIVE

END-OF-YEAR EXAMINATION 2012

M	THEMATICS	Paper 1 Booklet A	20
· · · · · · · · · · · · · · · · · · ·	PAPER 2	Paper 1 Booklet B	20
Total Time: 1 h 40 min Parent's Signature:		Paper 2	60
INSTRUCTIONS TO CANDIDA	TES	Total Marke	100

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Name

Class: P 5

Show your working clearly as marks are awarded for correct working.

Paper 2 consists of page 1 to 13. Write your answers in this booklet.

You are allowed to use a calculator.

WONT	e below each question and ures are not drawn to scal answers in the units stated	l write your a le. For questi	ons which rec	spaces prov	rided.	Do not writ in this spar
your						
1.	The table below shows the 5 Happiness in June.	he number of	f books read t	by the pupils	of Primary	·
•	Number of books read by each pupil	0	1	2	3	
	Number of pupils	7	13	15	5	
	What is the total number	of books rea	d by the pupi	ls in June?		
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		and and a second se	and a second second	· · · · ·	turtisti sutitu.	
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	A rectangular piece of pap shows the folded part of th			e snaded pai	t	and the second
	shows the folded part of th			snaded pai	t	
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The volume of a square based cuboid is 225 cm^3 . If the length of the square base is 5 cm, what is the height of the cuboid? Do no 3. in this 5 cm cm Ans: The charges for renting a bicycle are as follows: 4. \$5 First hour \$4 Additional hour or part thereof Carson rented a bicycle for 3.5 hours, How much did he pay altogether? Ans: \$

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and a second

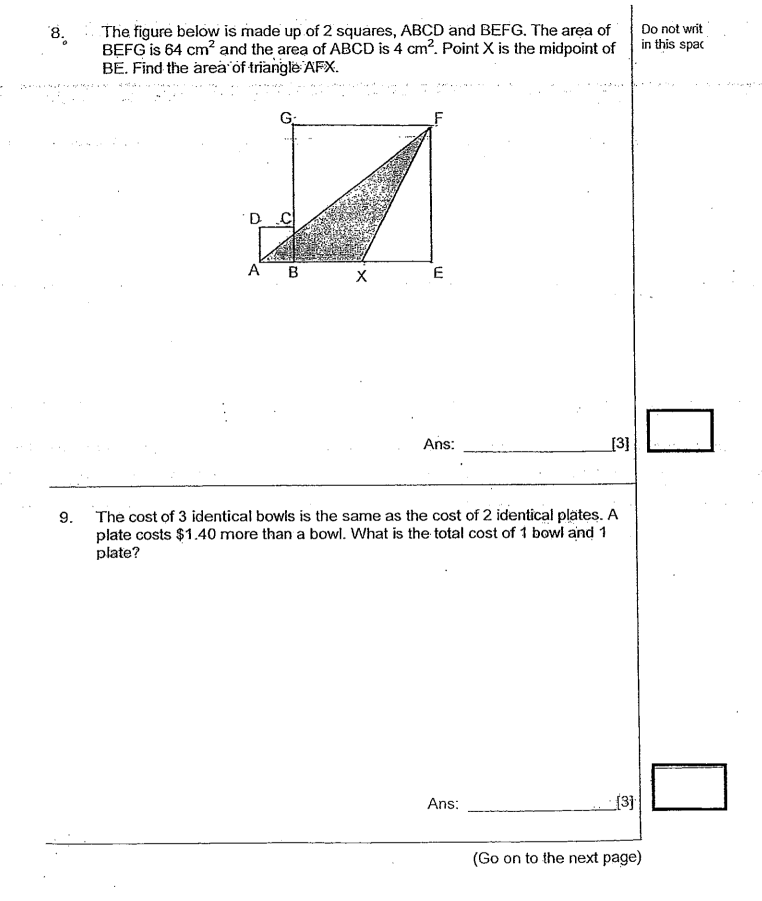
5.	On the squar equal to AC	re grid giv and ∠CA	en, drav B is 90°	w a right angled				Do not write in this space
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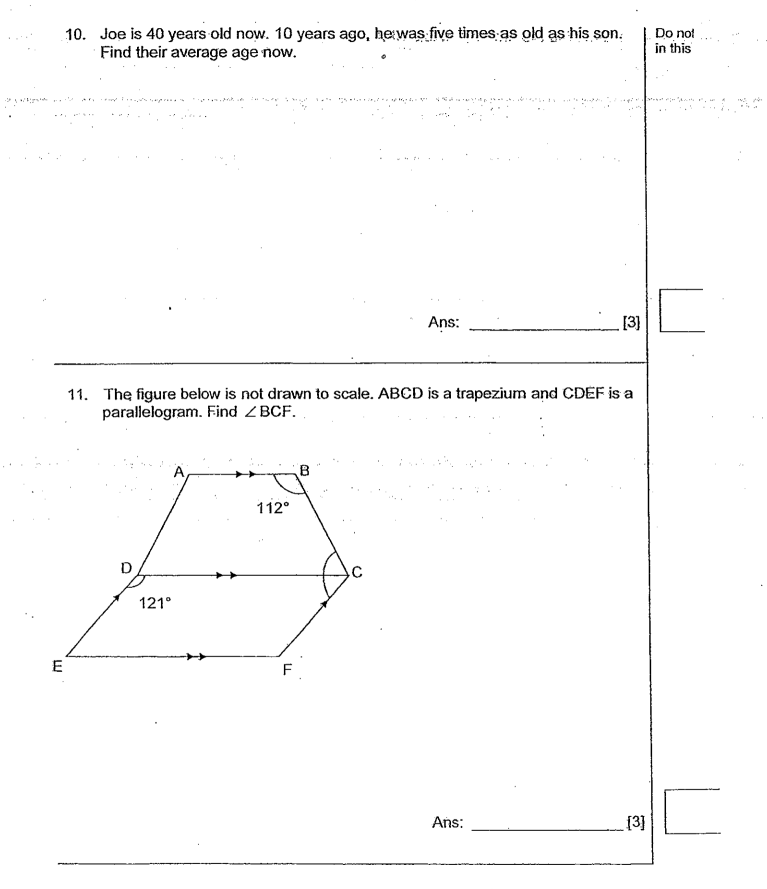
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	drow	ch require units, give your answers in the units stated. All figures are not vn to scale. The number of marks available is shown in brackets [] at the of each question or part-question. (50 marks)	n an thair an an thair an thair an thair Thair an thair an thair an thair an thair Thair an thair an thair an thair an thair	ng tin an
	6.	Andy, Paul and Bao Luo shared 221 marbles. Andy received 25 marbles less than Paul but 35 marbles more than Bao Luo. How many marbles did Bao Luo receive?		
• .		Ans:[3]		
-	7.	The figure is made up of a rectangle and an equilateral triangle. The perimeter of the figure is 45 cm. The perimeter of the rectangle is 38 cm. Find the perimeter of the triangle.		

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(Go on to the next page)

	Bill and Ernest share some ternest gave 20 marbles to E When Bill lost some marbles	Bill and Bill had th S after that, the m	rice as many n	narbles as Ernes	t. Do not writ	• :
an a	150. How many marbles did	Bill lose?	فالمراجع والمعاصم والمراجع	and the second second second	an a	n n Li ya K
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			Ans:	[[4]	
	<u></u>	· · · · ·	(Go	on to the next pa	 ge)	

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13.	3600 people were at a performance in the morning, 60% of the people adults. The rest were children, 20% of the children and some adults performance in the afternoon. 50% of the remaining people were cl	left the	Do no: in this	•
i de la ferra de la fordera de la forder La fordera de la fordera de La fordera de la fordera de	(a) How many children left the performance in the afternoon?	n an ar dig ya a shu na na Ar di	an an an tha an tha tha tha tha an Tha an tha	
	(b) How many adults left the performance in the afternoon?	· "		
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	Ans: (a)	[2]	· ·	

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14.	A rectangular tank, 120 cm long and 50 cm wide is completely filled with water. Samuel, Joseph and Peter took turns to pour out the water from the	Do not write in this spac
•	tank respectively. Samuel poured $\frac{1}{2}$ of the water out from the tank. Joseph	en en en entre en en en entre
	then poured out 75% of the remaining water from the tank. Finally, Peter poured away the remaining 24 litres of water from the tank. Find the height of the tank.	
	· · · · · · · · · · · · · · · · · · ·	
•		
	Ans: [4]	
	(Go on to the next page)	

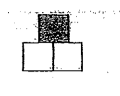
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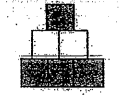
<mark>ት</mark>ገ

15.	Daniel had a total of 4 local stamps and boug	ht another 69 fo	reign ones	s∷He gave awa s. As a result, he	y half of the e had twice₀	Do no in this	
م از در مقرق می آرد. ۱۹۹۰ - بری این این این این این این این این این ای	as many local stamps (a) How many foreign (b) He sold all his forei What is the selling	stamps did he h gn stamps at the	ave at first e same pri	ce and collected	d \$123.60.	n an	
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			Ane	(2)	. [3]		
			, AHD.	(a) (b)			
					[2]	L	
				(Go on to the	next page)	! _	

16. Shaded and unshaded squares are used to form a sequence of patterns. The first three patterns are shown below.

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Pattern 1 Pattern 2

Pattern 3

Complete the table.

	Pattern Number	Number of shaded squares	Number of unshaded squares	Total number of squares
ſ	1	1	0	1
$\left \right $	2	1	2	· 3
	3	4	2	6
ŀ	4	(a)	(b)	(C)
L		<u>.</u>	I	[3]

(d) What is the total number of squares in pattern 20?

Ans: (d) _____[2]

(Go on to the next page)

17.	6 mirrors and 7 combs cost \$51. A comb costs $\frac{3}{10}$ as much as 2 mirrors. Mrs Chew bought twice as many combs as mirrors for \$124. How many combs did she buy?	Do not in this
an an An an an an an an Anna	How many comps did sne buy?	an thursday and the strategy and the strategy of
	n han dan seberahan kerangkan dan dan dan berangkan dan berangkan dan berangkan dan berangkan dan seberah dan b Berangkan dan berangkan dan Berangkan dan berangkan dan	
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	Ans: [5]	
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A box contains some 20¢ and 50¢ coins. The ratio of the number of 20¢ coins to the number of 50¢ coins is 5 : 6. After 80 20¢ coins are removed and 15 50¢ coins are added, the ratio becomes 2 : 3. Find the sum of money in the box at first.

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	Ans:	[5]	
	/ MIQ	[~]	
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- End of Paper 2 -

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CAAM PAPER 2012

SCHOOL : CATHOLIC HIGH SUBJECT : PRIMARY 5 MATHEMATICS

TERM : SA2

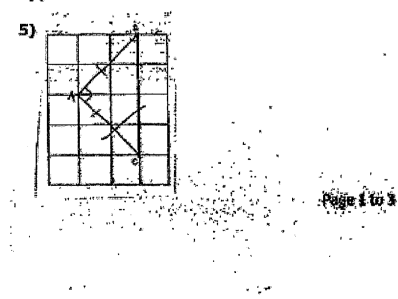
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Pa	per 2												*	~		× .	· • · ·
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1)(0x7)+13+(2x15)+3x5) = 58

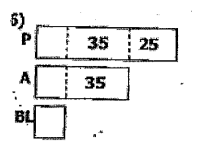
2)x→90* - 50* = 40* \angle x→40* \div 2 = 20*

3)225÷5%5 = 9cm

4}\$17



page 1



3u→221 + 35 + 25 + 25 = 306 1u→306÷3 = 102 BL→102 - 35 - 25 = 42 Bao Luo receive 42 marbles,

')7 x 3 = 21cm

)24cm2

-)1b→1.4 x 2 = 2.8 1p→2.8 + 1.4 = 4.2 1b + 1p→2.8 + 4.2 = \$7
- D)10 years $ag_0 \rightarrow 40 10 = 30$ Son $\rightarrow 30 \div 5 = 6$ Son now $\rightarrow 6 + 10 = 16$ Total $\rightarrow 16 \div 40 = 56$ Average $\rightarrow 56 \div 2 = 28$ years ago.
- 1)∠BCD→180° 112° = 68° ∠FCD→180° - 121° = 59° ∠BCF→59° + 68° = 127°

 $2u \rightarrow 20 + 70 + 20 = 110$ $1u \rightarrow 110 \div 2 = 55$ $3u \rightarrow 55 \times 3 = 165$ Lose $\rightarrow 165 - 150 = 15$ marbles

```
13)a)total

10\% --> 3600 \div 10 = 360

C \rightarrow 100 - 60 = 40

40\% --> 360 \times 4 = 1440

20\% --> 1440 \div 5 = 288

b)Total

60\% --> 360 \times 6 = 2160

80\% --> 288 \times 4 = 1152

1152 = 50\% left

Adult left\rightarrow 2160 - 1152 = 1008
```

```
14)25%R\rightarrow24L

100%-->24 x 4 = 96

96L\rightarrow <sup>1</sup>/<sub>2</sub>

Total water\rightarrow96 x 2 = 192

mL\rightarrow192000

H\rightarrow192000\div120\div50 = 32cm
```

```
15)a)5u→446 + 69 = 515

1u→515÷5 = 103

F at first→103 - 69 = 34

b)$123.60 = 103 stamps

1 F stamp→123.60÷103 = $1.20
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16)a)4 b)6 c)10 d)210
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17)22
```

18)\$360

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