Name:	()	22 October 2013
Class: P 5			



CATHOLIC HIGH SCHOOL

END-OF-YEAR EXAMINATION 2013

MATHEMATICS

PRIMARY 5

PAPER 1

(BOOKLET A)

15 questions

20 marks

Total Time for Booklets A and B: 50 min

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

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

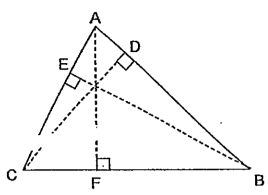
The use of calculators is **NOT** allowed.

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. Round off 6789 to the nearest hundred.
 - (1) 6700
 - (2) 6790
 - (3) 6800
 - (4) 7000
- 2. In 86.75, what does the digit 7 stand for?
 - (1) 7 ones
 - (2) 7 tens
 - (3) 7 tenths
 - (4) 7 hundredths
- 3. Express 15 g as a fraction of 750 g.
 - (1) $\frac{1}{5}$
 - (2) $\frac{1}{50}$
 - (3) $\frac{1}{75}$
 - (4) $\frac{3}{10}$

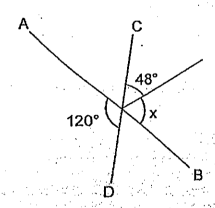
- 4. $\frac{2}{3}$ ÷ 12 is the same as _____
 - (1) $\frac{3}{2} \times \frac{12}{1}$
 - (2) $\frac{3}{2} \times \frac{1}{12}$
 - (3) $\frac{2}{3} \times \frac{1}{12}$
 - (4) $\frac{2}{3} \times \frac{12}{1}$
- 5. The mass of 3 bags of coffee powder is 32 kg, 15 kg and 10 kg. Find the average mass of 1 bag of coffee powder.
 - (1) 19 kg
 - (2) 28.5 kg
 - (3) 57 kg
 - (4) 171 kg
 - 6. Express 5050 cm in metres.
 - (1) 0.505 m
 - (2) 5.05 m
 - (3) 50.5 m
 - (4) 505 m
 - 7. Alvin bought 5 kg of flour. He used 0.35 kg of flour to make one loaf of bread. How much flour had Alvin left after he made 6 such loaves of bread?
 - (1) 2.10 kg
 - (2) 2.90 kg
 - (3) 3.10 kg
 - (4) 4.65 kg

8. Identify the base of triangle ABC, given that CD is the height.



- (1) AB
- (2) AC
- (3) CB
- (4) AF

9. In the figure below, AB and CD are straight lines. Find $\angle x$.



- (1) 64°
- (2) 66°
- (3) 72°
- (4) 88°

	10.	Expre	ess 3 tons, 5 tent	hs and 49	thousand	ths as∙a d	ecimal.		
		(1)	3.549						
		(2)	30.99						
		(3)	35.049						
·	,	(4)	30.549						•
							····		
	11.		n answered 36 c juestions was an			correctly.	Wh it percentage	of	
		(1)	10%		·. • •			Professional	
		(2)	90%			-			
		(3)	36%						
	,	(4)	4%	· · · · · · · · · · · · · · · · · · ·	.*		i the i	~	
	12.	The	ratio of the amo	ount of mo			e amount of mor		er Til er er fill og stor er er fill og stor er
	160	Brer the a	nda has is 3:5.	The ratio Chris has	of the and is 2:1.	ount of m Find the ra	ioney Brenda has atio c the amount	to	
		(1)	1:3					er græfige. Skriver	en de la companya de La companya de la co
		(2)	3:1						
		(3)	5:6			The second secon		en e	
Park Commence	e ga Granda S	(4)	6:5						
marke or a second of the secon	. ,	• • •				(Go	on to the next pa	ge)	

- 13. Audrey bought 20 m of cloth. She used $\frac{1}{5}$ of it to make some streamers and $4\frac{1}{2}$ m to make a tablecloth. How much cloth was she left with?
 - (1) $11\frac{1}{2}$ m
 - (2) $12\frac{1}{2}$ m
 - (3) $15\frac{3}{10}$ m
 - (4) $15\frac{1}{2}$ m
- 14. The area of a plot of garden is 2730 m². 10% of it is taken up to grow roses and another 20% of it is used to grow sunflowers. What is the area of the remaining plot of land?
 - (1) 819 m²
 - (2) 1911 m²
 - (3) 3900 m²
 - (4) 9100 m²
- 15. $\frac{1}{3}$ of the number of Sam's stickers is the same as $\frac{3}{5}$ of the number of Joshua's stickers. Express the number of stickers Joshua has as a fraction of the total number of stickers both boys have.
 - (1) $\frac{3}{8}$
 - (2) $\frac{5}{9}$
 - (3) $\frac{3}{14}$
 - (4) $\frac{5}{14}$

Name:	. ()	22 October 2013
Class: P 5			



CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION 2013

MATHEMATICS

PRIMARY 5

PAPER 1

(BOOKLET B)

15	q٤	ıe	sti	or	1S

20 marks

Total Time for Booklets A and B: 50 min

Booklet A	
Booklet B	
Total	

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

The use of calculators is NOT allowed.

This booklet consists of printed pages 6 to 12.

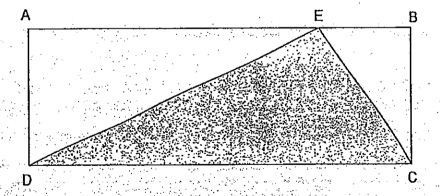
Questions 16 to 25 carry 1 mark each. Write your answers in the space provided. For questions which require units, give your answers in the units stated. All figures are not drawn to scale. (10 marks)				
16.	Write the following in figures.			
	Six hundred thousand, nine hundred and nineteen.			
	Ans:			
17.	When a whole number is rounded off to the nearest thousand, it becomes 60 000. What is the largest possible value of this whole number?			
÷	en de la composition de la composition La composition de la			
18 8 E	i provincia de la composició de la compo	7. 11		
	Ans:			
18.	Find the value of 30 – 2 x 4 + 24 ÷ 2.			
	randra de la composition de la Maria de la Composition de la Maria de la Composition de la Composition de la M La Maria de la Composition de la Maria de la Maria de la Composition de la Composition de la Composition de la			
	Ans:			

Ans: _____

20. Express 0.06 as a percentage.

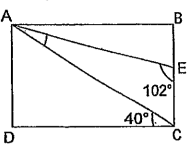
Ans:______%

21. In the figure below, ABCD is a rectangle of area 48 cm². Find the area of the shaded triangle CED.



Ans:____em

22. In the figure, ABCD is a rectangle. Find ∠EAC.



Do not write in this space.

Ans: _____

23. Find the value of $11\frac{1}{6} - \frac{7}{12}$. Give your answer as a mixed number in the simplest form.

Ans: _____

24. How many sixths are there in $5\frac{5}{6}$?

Ans:

25.	The following solid figure is made up of identical cubes of edge 1 cm. Find the volume of the solid figure.	Do not write in this space.
	Ans:cm ³	
	Total marks for questions 16 to 25	
· -	(Go on to the next page)	

Questions 26 to 30 carry 2 answers in the spaces pranswers in the units stated	ovided. For que	estions whic	h require	y and wri units, giv (10 ma	re your	Do not write in this space.
26. Find the value of 3	÷ 7. Give your ar	nswer in 2 d	ecimal plac	es.	-	-
					•	
			Ans:		 	
	·	· · · · · · · · · · · · · · · · · · ·				'
27. A machine can prin	t 70 cards in 6 m	ninutes. Hov	many car	ds can it i	print in	
2 hours?	4. 4			1. 1. 18 ⁴		
The server of the server of the server	e e de la companya de					
		and a second				And the second many second
	e transferience Transferience English			and the second		
			Ans:			

28.	In the figure below, WXYZ is a rhombus. Given that ∠ZWY is 56°, find ∠YXW.	Do not write in this space.
	Ans:°	
29.	Mrs Rajoo bought some mangoes and oranges at a fruit stall. 2 mangoes cost as much as 5 oranges. She paid \$11.20 for 4 mangoes and 4 oranges. What is the cost of 1 orange?	

30.	thrice the lengt	e is cut into 3 pieces, A, B and C. The length of rope A is th of rope B. Rope C is half of rope B. Half of rope A is uch longer is rope A than rope C?	Do not write in this space.
• •		en e	
		Ans:c	m

End of Booklet B

Name :	()	22 October 2013
Class: P5			



CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION 2013 MATHEMATICS

PRIMARY 5

PAPER 2

Total Time: 1 h 40 min

Parent's Signature:

Paper 1 Booklet A	20
Paper 1 Booklet B	20
Paper 2	60
Total Marks	100

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet

The use of an approved calculator is expected, where appropriate.

This booklet consists of printed pages 1 to 13.

Questions 1 to 5 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. All figures are not drawn to scale. For questions which require units, give your answers in the units stated.

(10 marks)

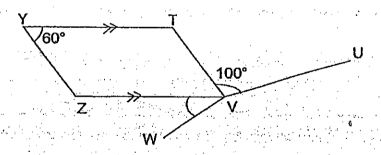
Do not write in this space.

1. A computer costs \$1600 after a 20% discount is given. What is the price of the computer before discount?

Ans: \$_____

2. In the figure below, YTVZ is a parallelogram. \angle ZVW is $\frac{1}{3}$ of \angle UVW.

Find ∠ZVW



Ans:

3.	The figure below shows a cuboid with a shaded square face of edge 4 cm. Find the volume of the cuboid.	Do not write in this space.
	15 cm 4 cm	
	Ans:cm³	
4.	Andy and Bala have 450 beads altogether. Bala and Christian have a total of 360 beads. Andy has twice as many beads as Christian: How many beads does Andy have?	
	Ans	7
	(Go on to the next page)	1

5.	For every 50 cents that Daniel saved, his mother will give him 20 cents. When Daniel had \$24.50 in his savings, how much of it was given by his mother?	Do not write in this space.
	Ans: \$	
-	(Go on to the next page)	r
<i>₹</i> - ~ .	en gjenne en en en sterre en	t e je mojnovo s
0		

For questions 6 to 18, show your working clearly and write your answers in the spaces provided. All figures are not drawn to scale. The number of marks available is shown in brackets [] at the end of each question or part-question. (50 marks)		Do not write in this space.	
6.	Mary and John had the same number of stamps at first. After Mary gave away 42 stamps and John lost 26 stamps, John had twice as many stamps left as Mary. How many stamps did each of them have at first?		
	Ans:[3]		
·			
**** 7 ;	In a school hall, the ratio of the number of boys to the number of girls was 3:5 at first. After 14 boys entered the school hall and 14 girls left the school hall, the number of boys became twice the number of girls. How many boys were there in the school hall at first?		
and the same of th	Ansi <u>and Ansi and An</u>		
And the second	(Go on to the next page)		

	8. The usual price of a pair of shoes was \$200. Jackson bought the shoes at a discount of 15%. In addition, he had to pay 7% GST on the discounted price. How much did he pay for the pair of shoes in total?		
			-
			·
		Ans:[3]	
•		en e	
		1	
	9.	Gary spent $\frac{1}{3}$ of his monthly salary on food. After he gave $\frac{1}{4}$ of his	
	•	remaining money to his mum, he decided to save the remaining \$504. How much was Gary's monthly salary?	
** * .		and the second of the second o	
general sergent del acció			
in the second se	e produce de la company La companya de la companya	Ans: [3]	
		(Go on to the next page	

1	Do not write in this space.		
		Ans:[3]	
	11.	Jason had 20 sweets more than Mason at first. After Jason gave 46 sweets to Mason, the ratio of the number of sweets that Mason had to the number of sweets that Jason had became 5: 3. Find the number of sweets Mason had in the end.	
s .a	. •		gerinde de de de la companya de la c
		Ans:[3]	
		(Go on to the next page)	

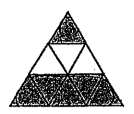
12.	Kayson bought 4 doughnuts and 5 pies from a cafe for \$24.70. A pie cost \$1.70 more than a doughnut. What is the maximum number of doughnuts Kayson can buy with \$27?	Do not write in this space.
er a eta era	and the second of the second o	
	Åns:[4]	
	(Go on to the next page)	
	•	

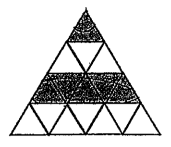
Do not write in this space.

13. Shaded and unshaded triangles are used to form a sequence of patterns. The first four patterns are shown below.









Pattern 1

Pattern 2

Pattern 3

Pattern 4

Complete the following table.

Pattern Number	Number of shaded triangles	Number of unshaded triangles	
1	1	0	
2	1	3	
3	6	3 :	
4	6	10	
5	(a)	(b)	

(c) What is the total number of triangles in Pattern 25?

Ans: (c) [2]

14.	A box with 30 identical notebooks in it weighs 3.6 kg. The same box with 20 identical files in it weighs 4.7 kg. The mass of each file is twice the mass of each notebook. What is the mass of the empty box?	Do not write in this space.
		Was j
Zoros or		Karasa Languari
Hojskie		
	Barko kandigar (n. 1865) kandigar (n. 1866) kandigar (n. 1866). Barko kandigar (n. 1866) kandigar	
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15.	Keagan spent 25% of his money on petrol and \$70 on food. He then spent 30% of his remaining money on clothes and \$105 on groceries. Given that he was left with \$35, how much money did he have at first?	Do not write in this space.
	-	
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- 1L/ - K)		Q
	andre en en elektrike de grande fransk fran de de de frank fran 1961 i de frank fran 1962 i 1967. De komplek fran 1968 i Skolovija de fran 1968 i de de frank fran 1968 i 1968 i 1968 i 1968 i 1968 i 1968 i 196	
	Äns: [5]	
٠	and the figure of the contract	هو ياه م يا يو اوراد ما الجميرة أن

16. Lukas and Jason share some stickers. The ratio of Lukas's stickers to Jason's stickers was 3:5. After Lukas gave away 20 stickers, Lukas has half as many stickers as Jason. How many more stickers must Lukas give away in order to have 20% of Jason's stickers?	Do not write in this space.
·	
and the state of the	
Ans: [5].	
(Go on to the next page)	

17.	In a school hall, chairs were arranged 15 chairs in each row For a performar the school hall and all the chairs were 11 chairs in each row and 9 more rows there in the school hall for the perform	nce, 7 more chairs were ad rearranged. There are nov s than before. How many cl	lded into v exactly	Do not write in this space.
			·	
	•			
		*		
	<u>:</u>			
	January Santa		ę r	
			(A)	

18.	Some children and adults were at accepted. Every boy was given 5 sweets while each girl was given 2 sweets. Every adult was also given 1 sweet. $\frac{1}{4}$	Do not write in this space.
	of the people at the carnival were adults and the ratio of the number of boys to the number of girls was 3:2. How many children were there altogether given that a total of 310 sweets were distributed?	
·		
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er San serie (San San San San San		

End of Paper 2 -

ANSWER SHEET

EXAM PAPER 2013

SCHOOL: CATHOLIC HIGH

SUBJECT: PRIMARY 5 MATHEMATICS

TERM: SA2

,			,											
Q1	Q2	Q3	Q4.	Q5	Q6	Q7	Q8	Q9 .	Q10	Q11	Q12	Q13	Q14	Q15
3	3	2	3	1	- 3	2	1	3	4	122	4	1	2	4

16)60091	9

17)60499

18)34

19)0.37

20)6%

22)28°

23)107/12

24)35

25)12cm₃

27)1400

28)68°

29)\$0.80

30)20cm

Paper 2

$$2)360^{\circ} - 100^{\circ} - 60^{\circ} = 200^{\circ}$$

$$200^{\circ} \div 4 = 50^{\circ}$$

∠ZVW is 50°

3)15cm x 4cm x 4cm = 240cm = 240

$$4)A+B+B+C=450+360=810$$

$$A+B-B+C = 450 - 360 = 90$$

 $90 \times 2 = 180 \text{ beads}$

$$5)50c + 20c - 70c$$

 $$24.50 \div 70c = 35$
 $35 \times 20c = 7

$$6)42 - 26 = 16$$

 $16 + 42 = 58$

7)14
$$\div$$
7 = 2 2 x 9 = 18

$$8)85/100 \times 200/1 = $170$$

 $107/100 \times 170/1 = 181.90

9)
$$$504 \div 3 = $168$$

 $$168 \times 6 = 1008

$$10)8 - 5 = 3$$
$$162 \div 3 = 54$$
$$54 \times 2 = 108$$

$$11)26 + 26 + 20 = 72$$

 $72 \div 2 = 36$
 $36 \times 5 = 180$

12)
$$$1.70 \times 5 = $8.50$$

 $$24.70 - $8.30 = 16.20
 $$16.20 \div 9 = 1.80
 $$27 \div $1.80 = 15$

- 15)\$105 + \$35 = \$140 \$140÷7 = \$20 \$20 x 10 = \$200 \$200 + \$70 = \$270 \$270÷3 = \$90 \$90 x 4 = \$360
- $16)10 \div 5 = 2$ $20 \times 3 = 60$
- 17)11 x 9 = 99 99 - 7 = 92 92÷4 = 23 23 x 15 = 345 345 + 7 = 352
- 18)9 x 5 = 45 $6 \times 2 = 12$ 45 + 12 + 5 = 62 $310 \div 62 = 5$ $5 \times 15 = 75$

