

# CATHOLIC HIGH SCHOOL PRIMARY THREE

## **MID - YEAR EXAMINATION 2012**

### **MATHEMATICS**

Name :( )	Section A	40
Class: Primary 3	Section B	40
Date: 11 May 2012	<u>.</u>	
Duration: 1 h 45 min	Section C	20
Parent's Signature:	Total Marks	100

There are 3 sections consisting of 14 pages in this paper.

Section A: Multiple-Choice Questions (MCQ) 20 x 2 marks

Section B: Short-Answer Questions 20 x 2 marks

Section C: Long-Answer Questions 5 x 4 marks



# SECTION A: Multiple-Choice Questions (20 x 2 marks)

For each of the question from 1 to 20, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet (OAS).

1.	What does the digit 6 in 6729	stand for?	
	<ul><li>(1) 60 ones</li><li>(2) 60 tens</li><li>(3) 60 hundreds</li><li>(4) 60 thousands</li></ul>	(	)
2.	Divide 486 by 9.		
_ ~	(1) 44 (2) 45 (3) 53 (4) 54	(	)
3.	8918 – = 2972		
	(1) 5936 (2) 5946 (3) 6046 (4) 6066	-	)
4.	Find the sum of 6527 and 14	<b>9</b> 7.	
	(1) 7914 (2) 8024 (3) 8034 (4) 9024	. (	)
5.	Multiply 47 tens by 7. The an	swer is	
	(1) 289° (2) 329 (3) 2890 (4) 3290	. (	)

<ul> <li>9. Samantha had 4293 ribbons. Lynette had 1482 ribbons more than Samantha. How many ribbons did Lynette have?</li> <li>(1) 3211 (2) 5675 (3) 5775</li> </ul>	6.	Find	the sum of 28 hundreds and 4105.		
oranges are there in each basket?  (1) 37 (2) 130 (3) 137 (4) 157  ( )   8. 14 hundreds 47 tens is 847 less than		(2) (3)	4385 6905	(	)
(2) 130 (3) 137 (4) 157  8. 14 hundreds 47 tens is 847 less than  (1) 908 (2) 1023 (3) 2294 (4) 2717  (9) Samantha had 4293 ribbons. Lynette had 1482 ribbons more than Samantha. How many ribbons did Lynette have?  (1) 3211 (2) 5675 (3) 5775 (4) 7257  (10) Jack woke up at 6.00 a.m. He left the home half an hour later. What time did he leave his house?  (1) 5 o'çlock (2) Half past 5 (3) Half past 6	7.	822 oran	oranges are put equally into 6 baskets. Hoges are there in each basket?	ow many	
<ul> <li>(1) 908</li> <li>(2) 1023</li> <li>(3) 2294</li> <li>(4) 2717</li> <li>(9) Samantha had 4293 ribbons. Lynette had 1482 ribbons more than Samantha. How many ribbons did Lynette have?</li> <li>(1) 3211</li> <li>(2) 5675</li> <li>(3) 5775</li> <li>(4) 7257</li> <li>(1) Jack woke up at 6.00 a.m. He left the home half an hour later. What time did he leave his house?</li> <li>(1) 5 o'çlock</li> <li>(2) Half past 5</li> <li>(3) Half past 6</li> </ul>		(2) (3)	130 137	(	)
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later. What time did he leave his house?  (1) 5 o'çlock (2) Half past 5 (3) Half past 6		(2) (3)	5675 5775	- (	
(2) Half past 5 (3) Half past 6	10.	Jac late	k woke up at 6.00 a.m. He left the home h r. What time did he leave his house?	alf an hour	
		(2) (3)	Half past 5 Half past 6	. (	)

11. 28. (1)(2) 24 (3)9 5 ) (4)The difference between two numbers is 2498. The bigger number is 12. 6327. What is the smaller number? (1) 3829 3831 (2)4171 (3) ( ) (4) 8895 John and Thomas had 630 stamps. How many stamps did 13. John have if Thomas had 150 stamps more than him? J T (1) 240 390 (2)(3)480 ) 520 (4)

14. There were 2845 adults in the IT show. How many children were there if there were 597 fewer children than adults?

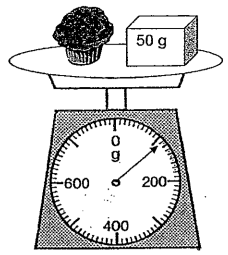
- (1) 2248
- (2) 2352
- (3) 3432
- (4) 3442

(

15.	į	(En S)			<b>=</b>			
		-cream cone \$1		Hotdog \$2				
	How	wants to bu much chang dollar note?	y a hot je will s	dog bun he receiv	and two ico re if she gi	e-cream ves the	rcones. cashier a	
	(1) (2) (3) (4)	\$4 \$12 \$46 \$47					(	)
16.		it is the differ 5829?	ence b	etween tl	ne largest	4-digit ı	number	
	(1) (2) (3) (4)	3171 4160 4170 4171					(	)
17.	Ben doe:	has thrice as s Amy have i	s much f they h	money a	as Amy. Hotal of \$156	ow muc  ?	h money	
	(1) (2) (3) (4)	\$52 \$50 \$44 \$39					(	

)

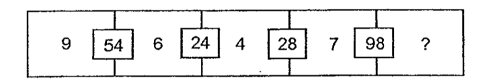
18. Look at the picture below.



Find the mass of the cupcake.

- (1) 40 g
- (2) 60 g
- (3) 100 g
- (4) 110 g

19. What is the missing number?



- (1) 63
- (2) 26
- (3) 14
- (4) 12

20. I am a 3-digit even number.

The digit in my tens place is 8.

The digit in my ones place is 6 less than the digit in my tens place.

The digit in my hundreds place is twice the digit in my ones place.

What number am I?

- (1) 428
- (2) 482
- (3) 824
- (4) 842

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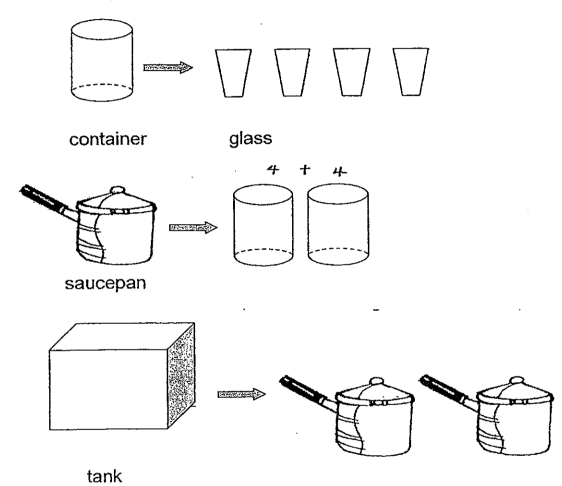
SECT	ION B: Open-ended Questions (20 x 2 marks)
Write working	the correct answers in the answer boxes provided. Show your
21.	Write seven thousand, eight hundred and eleven in numeral.
	Ans:
22.	Find the difference between 6725 and 1972.
	Ans:
23.	What is the quotient when 350 is divided by 3?
	Ans:
24.	Arrange these numbers in order, beginning from the greatest to the smallest.
	4495, 5485, 5145, 4485

25. Use all the digits given below to form the smallest even 4-digit number.

9, 0, 3, 8

Ans:	

26. Look at the pictures below.



How many glasses of water are needed to fill the tank completely?

Ans	1	
	•	

27.	What is the sum of the value of digit 8 in 8461 and 5084?
	Ans:
28.	What is the product of 378 and 5?
	<b>,</b>
	Ans:
29.	4 sticks were used to make a square. After making 8 identical squares, Irene has 2 sticks left. How many sticks does Irene have altogether?
	Ans:

30.	There were 110 guests and 18 dining tables. 6 guests sat at each table. How many guests did not have a seat?
	Ans:
31.	Jenny's watch shows 7.15 p.m. It is half an hour fast. What is the correct time?
	10 2 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4
	Ans:
32.	5 ? 7 9
	+     3     2     8     8       9     2     6     7
	What is the missing digit in the box?
	Ans:
33	2 identical exercise books cost as much as 3 identical files. If 6 files cost \$24, what is the cost of each book?
	Ana: \$

34.	Ali, Bala and Charles share some marbles. Ali has 146 marbles. Bala has twice as many marbles as Ali. Charles has half of what Ali and Bala have in all. How many marbles does Charles have?
35.	Ans:  The total price of 1 adult and 3 children concert tickets is \$64. The price of an adult concert ticket is \$28. How much does a child ticket cost?
	Ans: \$
36.	Kenny and Mary shared some stickers equally. After Mary gave 48 stickers to Kenny, how many more stickers did Kenny have than Mary?
	Ans:
37	When a number is divided by 6, it has a remainder of 2. When the number is divided by 8, it has a remainder of 6. If this number lies between 30 and 50, what is this number?
	Ans:

38.	Betty baked and		er Amy ate 30 cookies and had the same number of ave at first?
			Ans:
39.	If ( × [	= 81	
	and 🔀 🗴	= 162	
	What is the value	of \( \lambda + \lambda  ? -	
			Ans:
40.			equal length. Look at the required to form figure 7?
	į		
	Figure 1 4 sticks	Figure 2 7 sticks	Figure 3 10 sticks
	<del>-</del> _		

SECTION C: Story Sums (5 x 4 marks)

Solve the following story sums. All workings must be shown clearly. Draw models if necessary.

Aunt Sarah baked 753 cookies on Monday. She baked 274 fewer cookies on Monday than what she baked on Tuesday. How many cookies did she bake altogether?

Ans: \_\_\_\_\_

42. John, Mary and Lynn share some picture cards. John has twice as many picture cards as Mary. Lynn has thrice as many picture cards as John. If Lynn has 380 picture cards more than Mary, how many picture cards does John have?

Ans: \_\_\_\_\_

43.	Andy, Ben and Carl shared 260 marbles. Ben received 20 marbles more than Carl. Ben received 10 marbles less than Andy, how many marbles did Carl have?
	Ans
44.	John and Manny shared some stamps equally. After John gave 20 stamps to Manny and Manny bought 28 stamps, the boys had 320 stamps altogether. How many stamps did John have at first?
	· · · · · · · · · · · · · · · · · · ·

Ans:

. .

45.	Gopal wants to buy 8 bars of chocolate but he is short of \$3. If he buys 7 bars of chocolate, he will have \$1 left. How much money does he have?	,
	_ <del></del>	
	_	
	Ans:	

END OF PAPER

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# ANSWER SHEET

#### **EXAM PAPER 2012**

SCHOOL: CATHOLIC HIGH

SUBJECT: PRIMARY 3 MATHEMATICS

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	014	015	016	017
3	4	2	2	4	3	3	4	3	3	4	1	1	1	3	3	4

Q18	Q19	Q20
2	3	2

21)7811

22)4753

23)116

24)5485, 5145, 4495, 4485

25)3098

26)16 glasses of water

27)8080

28)1890

29)34 sticks

30)2 guests

31)6.45p.m.

32)9

33)\$6

34)222 marbles

35)\$12

36)96 more stickers

37)38

38)71 cookies

39)36

40)22 sticks

41)753 + 274 = 1027

1027 + 753 = 1780

She baked 1780 cookies altogether.

 $42)380 \div 5 = 76$ 

76 x 2 = 152

John has 152 picture cards.

Page 1 to 2

page 1

$$43)20 + 20 + 10 = 50$$
  
 $260 - 50 = 210$   
 $210 \div 3 = 70$   
Carl has 70 marbles.

44)320 - 28 = 292 292÷2 = 146

John had 146 stamps at first.