

CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION 2015 MATHEMATICS PRIMARY 3

Name:		
Class: Primary 3		
Date: 13 May 2015	Section A	30
Duration: 1 h 45 min	Section B	34
	Section C	16
Parent's Signature:	Total Marks	80

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

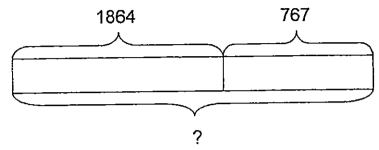
For section A, shade your answers in the Optical Answer Sheet (OAS) provided.

This booklet consists of 16 printed pages.

SECTION A: Multiple-Choice Questions (30 marks)

Questions 1 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 (1, 2, 3 or 4) on the Optical Answer Sheet (OAS). **SHADE** the oval completely. All diagrams are not drawn to scale.

1.



Find the missing number shown in the model above.

0.00

(1) 1097

(2) 1103

(3) 2521

(4) 2631

()

2. 6 x 2 = _____

(1) 6 + 2;

(2) 2 + 2-

(3) 6 + 6

(4) 6 – 2

3. 894 less than 2354 is _____.

(1) 1460

(2) 2460

(3) 3540

(4) 3248

4.	Fin	d the sum of 984 and 1326.			
	(1) - (2) (3) (4)	342 1662 2300 2310		()
	(- /			•	,
5.	Find	d the difference in value betw	een 56 tens and 32	- 21.	
	(1)	239			
	(2)	265			
	(3)	377		,	
	(4)	881		()
6.	The	table below shows the carto	on programme listii	ng on Ca	artoon
1	Cha	annel.		·	
		Time	Cartoon Pr	rogramn	
	1.00 p	Time .m. to 2.00 p.m.	Cartoon Property Princess and her	rogramm Kittens	10
	1.00 p 2.00 p	Time .m. to 2.00 p.m. .m. to 2.30 p.m.	Cartoon Properties and her Adventures of Mig	rogramm Kittens ghty Mou	10
	1.00 p 2.00 p 2.30 p	Time .m. to 2.00 p.m. .m. to 2.30 p.m. .m. to 4.00 p.m.	Cartoon Properties of Migham The Tale of Happy	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p	Time .m. to 2.00 p.m. .m. to 2.30 p.m.	Cartoon Properties of Mig Princess and her Adventures of Mig The Tale of Happ Alien Explorations	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m.	Cartoon Properties of Mig Princess and her Adventures of Mig The Tale of Happ Alien Explorations	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m. ich cartoon programme lasts	Cartoon Properties of Mig Princess and her Adventures of Mig The Tale of Happ Alien Explorations	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p Wh (1) (2) (3)	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m. ich cartoon programme lasts Alien Explorations Princess and her Kittens The Tale of Happy Hippo	Cartoon Properties and her Adventures of Might The Tale of Happy Alien Explorations only half an hour ?	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p Wh (1) (2)	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m. ich cartoon programme lasts Alien Explorations Princess and her Kittens	Cartoon Properties and her Adventures of Might The Tale of Happy Alien Explorations only half an hour ?	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p Wh (1) (2) (3)	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m. ich cartoon programme lasts Alien Explorations Princess and her Kittens The Tale of Happy Hippo	Cartoon Properties and her Adventures of Might The Tale of Happy Alien Explorations only half an hour ?	rogramm Kittens ghty Mou y Hippo	10
	1.00 p 2.00 p 2.30 p 4.00 p Wh (1) (2) (3)	Time .m. to 2.00 p.mm. to 2.30 p.mm. to 4.00 p.mm. to 5.00 p.m. ich cartoon programme lasts Alien Explorations Princess and her Kittens The Tale of Happy Hippo	Cartoon Properties and her Adventures of Might The Tale of Happy Alien Explorations only half an hour ?	rogramm Kittens ghty Mou y Hippo	10

7.		th_one of the following numbers will not have a ed by 5?	remainde	er when
	(1) (2) (3) (4)	234 350 482 671	()
8.	9 gro	oups of 8 = 24 + groups of 8.		
	(1) (2) (3) (4)	6 48 3 72	- ()
9.	Find	the missing digit. 1 1 8 9 4 ? 5 6		
	(1) (2) (3) (4)	1 7 3 4	()
10.		and Harry share some cards. Tom has 643 mo /. Harry has 3290 cards. How many cards does		
	(1) (2) (3) (4)	3292 3453 3833 3933	()

11.	I am The	ve a digit 4 in the ones place. greater than 40 hundreds. digit in my ones place is twice t t number am !?	the digit in my	hundreds	place.
	(1) (2) (3) (4)	3284 4492 5294 5894	-	()
12.		line had \$450. She spent \$189 much money had she left?	on a pair of sh	noes.	
	(1) (2) (3) (4)	\$261 \$279 \$339 \$639		()
13.		has \$257. He has \$55 more th much money does Kyle have?	-		
	(1) (2) (3) (4)	\$202 \$312 \$459 \$569		(
14.	She	Fan finished her cooking lessor started her lesson 5 hours ago. nat time did she start her cookir	•		
	(1) (2) (3) (4)	8 a.m. 8 p.m. 10 a.m. 10 p.m.	_	()

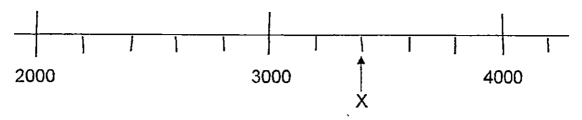
<u>15</u> .	Sally uses 10 beads to make a bracelet. She wants to make 8 such bracelets but is she have?	nort of 17 beads.
	 (1) 63 (2) 80 (3) 97 (4) - 136 	()
050		-
Que	TION B: Open-ended Questions (34 marks) stions 16 to 21 carry 1 mark each. Questions 2 n. Show your working clearly in the space proviect answers in the answer boxes provided.	
16.	Write nine thousand and ninety in numerals.	
		Ans:
17.	In 8740, the digit is in the tens p	lace.
		Ans:
18.	Find the missing number in the blank.	
	8917 = 8000 + + 10 + 7	
	_	-
		Ans:

19.	Arrange the follo	wing number	s in order,	beginning	with the smalle	est.
	3311 ,	1311,	3113,	1131		
	_					
Ans:	smallest	<u>-</u>			greatest	
					9.04.00	
20.	A frog jumped from What is the distant			nd B?		
	А		"		В	
		ապատապատարա 4 5 6				• •
	cm' 2 3	4 3 0		9 10 11	1- 12 13 14	15
				Ans:		
21.	Use the following	a digits to form	m the smal	lest 4-dini	t even number	
	All the digits mus					
					O	
		_				
				Ans	:	

22.	What is the product of 47 and 6?
	Ans:
	
23.	In the number pattern below, find the missing number in the blank.
	9500 , 9250 , 9000 , , 8500 , 8250
	Ans:
	·
24.	Find the quotient when 5409 is divided by 9.
	Ans: —

25. Part of a number line is shown below.

What is the value of the reading at X?



Ans:

26. Belle mixed 23 \ell of orange syrup with 45 \ell of water to make orange drink for a party. How many litres of orange drink did she make?

Ans:

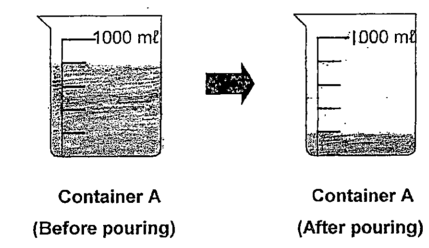
27. Tommy and Raphael shared some game cards equally. After Tommy gave 21 game cards to Raphael, how many more game cards did Raphael have than Tommy?

Ans:

28. Hall A has twice as many chairs as Hall B. There are 426 chairs in both halls. How many chairs are there in Hall B?

- Ans:

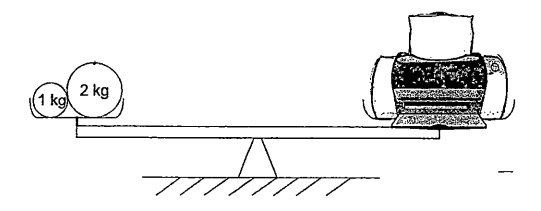
29. Look at the diagrams below.Some water from Container A is being poured equally into 2 cups



How many millilitres of water is poured into each cup?

Ans: ml

30. The mass of a printer is measured using a balance as shown in the diagram. Find the mass of 2 such printers.



Ans: kg

31. Ali jogged 332 m a day. What was the total distance he jogged from Monday to Sunday in a week?

Ans: m

32. Collin bought 1231 stamps. Joseph bought 449 fewer stamps than Collin. How many stamps did Joseph buy?

Ans:

33.	Dario bought 18 packets of potato chips. He planned to eat a packet of chips every 3 weeks. How many weeks would he take to finish eating all the packets of potato chips?
	-
	Ans:
34.	3 files cost as much as a storybook. 1 such file and storybook cost \$36. Find the cost of 1 file.
	Ans: \$.
35.	At a carnival, 2 stamps are given for every packet of milk bought. 6 stamps are needed to get a toy. How many packets of milk have to be bought to get 3 toys?
	_
	-
	Ans:

SECTION C:	Story Sums	(16 marks)

Questions 36 to 39 carry 3 marks each. Question 40 carries 4 marks. Solve the following story sums. All workings must be shown clearly. Draw models if necessary.

36. Rick has 279 purple crystals and 204 green crystals. He put all the crystals together and placed them equally into 7 jars. How many crystals are there in each jar?

Ans: ____[3]

37	Paul collected thrice as many stickers as Joseph. Kendrick collected twice as many stickers as Paul. Kendrick collected 75 more stickers than Joseph. How many stickers did Paul collect?
	•
	_

38.	Mrs Chew baked some cookies for a carnival. She packed some cookies into bags of 8 cookies each and kept 50 cookies for her family. She had 420 bags of cookies. How many cookies did she bake?
	
	_

Ans: _____[3]

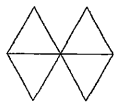
39. Nelly spent \$840 on a handbag, a wallet and a belt. The handbag costs \$300 more than the wallet. The wallet costs \$54 more than the belt. How much did Nelly spend on the belt?

Ans: ____[3]

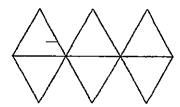
40. Sticks are arranged to form the patterns below. Study the pattern of the figures as shown.



Pattern 1



Pattern 2



Pattern 3

Pattern	Number of sticks used
1	5
2	10
3	15

(a) Draw Pattern 4 in the space below.

[2]

(b) How many sticks are needed for Pattern 13?

Ans: _____[2]

END OF THE PAPER. Have you checked your work?

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EXAM PAPER 2015 LEVEL: PRIMARY 3

SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: MATHS

TERM : SA1

Q1	Q2	Q3	Q 4	Q5	Q6	Q7	Qв	Q9) Q 10
4	3	1	4	1	4	2	1	2	4
Q 11	Q 12	Q 13	Q 14	Q 15					
3	1	1	3	1					

Q16.9090

Q17.4

Q18.900

Q19. 1131, 1311, 3113, 3311

Q20. 12cm

Q21. 1496

Q22. 282

 $Q23.8750 \Rightarrow 9000 - 250 = 8750$

 $Q24.601 \Rightarrow 5409 \div 9 = 601$

Q25. 3400 \rightarrow 1000=5u, 1u=1000÷5=200, 2u=20 x2 =400, 3000+400=3400

 $Q26.68 \text{ litre} \Rightarrow 23 + 45 = 68$

 $Q27.42 \rightarrow 21 \times 2 = 42$

Q28. $142 \rightarrow 426 \div 3 = 142$

Q29. 300ml \rightarrow 1U = 1000÷5 = 200, 3U = 200 x 3 = 600, 600 ÷ 2 = 300

Q30.6kg

Q31. 2324m \Rightarrow 332 x 7 = 2324

Q32. 782 → 1231 – 449 = 782

Q33. $54 \rightarrow 18 \times 3 = 54$

 $Q34.\$9 \Rightarrow 36 \div 4 = 9$

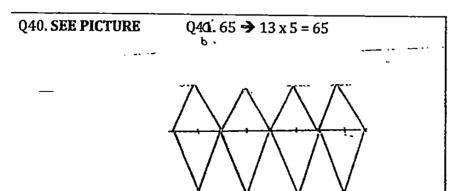
Q35. 9 \rightarrow 6÷2=3. 6x3=18, 3x3=9

 $Q36.69 \Rightarrow 279 + 204 = 483,483 \div 7 = 69$

Q37. 45 → 1U =75÷5=15, 3U = 15 X 3 = 45

Q38. $3410 \Rightarrow 420 \times 8 = 3360, 3360 + 50 = 3410$

Q39. $$144 \rightarrow 300 + 54 + 54 = 408,840 - 408 = 432,432 \div 3 = 144$.

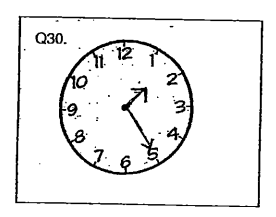


Q44a. 28 . Q44b. pattern 69→ 483÷7=69

Q45a. \$2499, → cost of television set =1499+1000=2499

Q45b. $3600 \Rightarrow 2499-398 = 2101, 2101+1499=3600$

Q46. 128 9u →576, 1u=57, 6÷9=64, 2u = 64x2=128



THE END