

CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION 2012 MATHEMATICS PRIMARY 2

Name :()		
Class: Primary 2		
Date: 24 October 2012	Section A	40
	Section B	
Duration: 1 h 15 min		40
	Section C	
		20
	Total Marks	
Parent's Signature:		100
There are 3 sections consisting of 20 page	es in this pape	r.
Section A: Multiple-Choice Questions (MC	Q) 20 x 2 m	narks
Section B: Open-Ended Questions	20 v 2 m	narke

Section C: Story Sums

5 x 4 marks

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

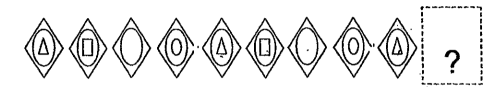
Choose the correct answer and write the number 1, 2, 3 or 4 in the brackets.

1.	In 61	18, the digit 1 is in the place.		
	1)	ones		
	. 2)	tens		
	3)	hundreds		
	. 4)	thousands	()
2.	3 gr	oups of 9 is		
	(1)	6		
	(2)	12		
	(3)	3		
	(4)	27	()
3.	The	sum of 196 and 429 is		
	(1)	233		
	(2)	373		
	(3)	515		
	(4)	625	(-)
4.	165	¢ can be written as		
	(1)	\$0.165		
	(2)	\$1.65		
	(3)	\$16.50	()
	(4)	\$165		

5.	The	product of 10 and 5 is		
	(1)	5		
	(2)	2		
	(3)	15		
	(4)	50	()
6.	Dyla swe	n, Ethan and Farid shared 24 sweets eque ets did each of them get?	ally. How ma	ny
	(1)	8 [.]		
	(2)	21		
	(3)	3		
	(4)	27	()
7.	Wh	ich of the following has the same value as	718?	
	(1)	7 hundreds and 18 tens		
	(2)	7 hundreds 1 ten and 18 ones		
	(3)	6 hundreds 1 ten and 8 ones		
	(4)	6 hundreds 10 tens and 18 ones	()
8.	wa	e capacity of a pail is 2 L An empty fish ta ter. How many pails of water are needed h tank completely?	nk can hold to fill up an e	16 & of empty
	(1)	8		
	(2)) 14		
	(3) 18	_	
	(4) 32	()

- 9. $15 \times 3 =$ groups of 3 + 8 groups of 3.
 - (1) 5
 - (2) 7
 - (3) 23
 - (4) 45

10. Look at the pattern below carefully.



(·)

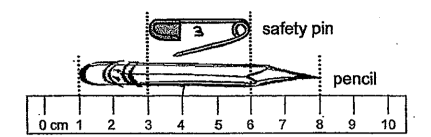
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What is the missing pattern?

- (1)
- (2)
- (3)
- (4)

3

11. Look at the picture.



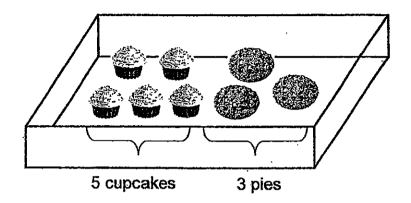
The length of the pencil is ____ cm longer than the safety pin.

- (1) 10
- (2) 7
- (3) 3
- (4) 4

12. Jalil has four \$5 notes, three 50¢ coins and two 5¢ coins. How much money does Jalil have?

- (1) \$5.55
- (2) \$9.00
- (3) \$21.60
- (4) \$50.55 ()

13. Milly packs 5 cupcakes and 3 pies into each box. She has packed 20 cupcakes into boxes. How many pies does she need to pack into the boxes?



- (1) 8
- (2) 12
- (3) 28
- (4) 4

14. Which of the following fractions is the largest?

- 1) $\frac{1}{10}$
- 2) $\frac{1}{2}$
- $\frac{1}{6}$
- 4) $\frac{1}{4}$

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15. Jared and Damien shared 207 cards. If Damien has 169 cards, how many cards does Jared have?

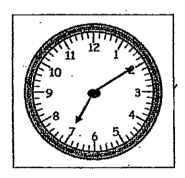
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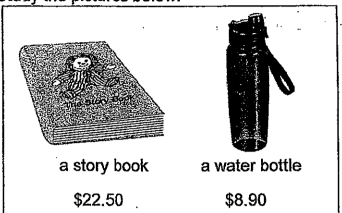
- (1) 38
- (2) 42
- (3) 366
- (4) 376

16. The clock shows the time in the morning It is 30 minutes faster than the actual time. What is the actual time?



- (1) 6.40 p.m.
- (2) 6.40 a.m.
- (3) 7.40 p.m.
- (4) 7.40 a.m.

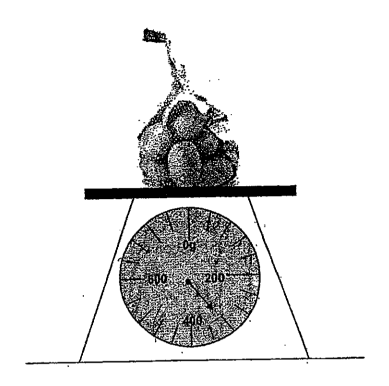
17. Study the pictures below.



William bought the items above. He gave the cashier \$50. How much change would he receive?

- (1) \$13.60
- (2) \$18.60
- (3) \$31.40
- (4) \$81.40

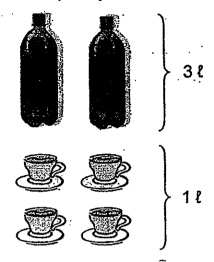
18. Find the mass of the bag of potatoes.



- (1) 230 g
- (2) 260 g
- (3) 300 g ()
- (4) 320 g



19. Study the pictures below. The pictures show 2 identical bottles of water and 4 identical cups of water. The bottles and the cups are filled completely with water.



What is the total volume of 6 bottles and 8 cups if the bottles and cups are filled completely with water?

- (1) 10 &
- (2) 11 {
- (3) 14 £
- (4) 26 &

20. I am thinking of a 2-digit number. The product of the digits is 40. The digit in the ones place is 3 more than the digit in the tens place. What number am I thinking of?

- 1) 36
- 2) 47
- 3) **58**:
- 4) 85-

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Section B: Open-Ended Questions (20 x 2 marks)

Answer the following questions. Show your working clearly.

- 21. Write the following in numerals.
 - a) Four hundred and eighteen
 - b) Three hundred and fifty

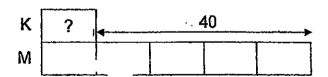
Ans: a)	
b)_	
<u>.</u>	

22. What is the largest 3-digit odd number that can be formed using the digits below?

5		9		0
J	3	3	,	U

		_
R		1
Anc.		
Ans:		
,	 	
-		

23. Marcus has five times as many marbles as Kenneth. If Marcus has 40 more marbles than Kenneth, how many marbles does Kenneth have?



Ans: _____marbles

24. Salleh folded 7 paper cranes. Joshua folded thrice as many paper cranes as Salleh. How many paper cranes did Joshua fold?

Ans: ρaper cranes

25. 5 x 7 = _____ + 20
What is the missing number?

Ans:

26. Container A has 395 \(\ext{t} of water. Container B has 20 \(\ext{t} more water than Container A. Container C has 109 \(\ext{t} of water. How much more water is there in Container B than Container C?

Ans: {

27.	Jayden walked 480 m from home to East Coast Park. At East
٠	Coast Park, he backtracked 195 m to find his missing keys.
	How far did Jayden walk in all?

Ans:	_m

28. Look at the following pictures.

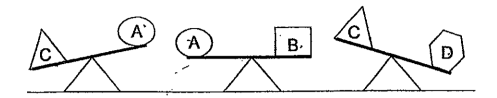
What is the value of ?

Ans:	

29. Gaby took 30 minutes to do her homework. She completed her homework at 9.30 p.m. At what time did she start doing her homework?

Ans:	p.m.

30. Look at the following balances. Which object has the greatest mass?



Ans: Object

31. Alexis shared a bar of chocolate with her friend. She ate $\frac{1}{9}$ of it and her friend ate $\frac{5}{9}$ of it. What fraction of the chocolate bar was left?

Ans: _____

32. Jenny and Rita have 30 hair clips. Rita has twice as many hair clips as Jenny. How many hair clips does Jenny have?

Ans:____ hair clips

33. What is the missing number in the box?

	7		6
-	2:	8	9
•	4	2	. 7

Ans:		
	Ans:	

34. Janet has a block of wood as shown below. How many flat surfaces are there?



Ans:	_flat_surfaces

35. Kathy and Huda share some apples. Kathy has thrice as many apples as Huda. If Huda has 6 apples, how many more apples does Kathy have than Huda?

	3
Ans:	apples

The picture graph shows the number of stamps four children have.

Number of stamps

\triangle			
Ahmad	Bala	Calvin ::	Denis
Each stands for 4 stamps.			

36. How many more stamps does Ahmad have than Denis?

Ans:	stamps

37. How many stamps must Calvin give to Bala so that they both have the same number of stamps?

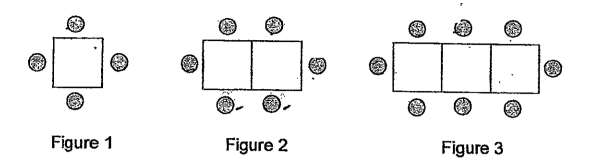
	
Ans:	stamps

38. Seng is 7 years old. His brother is twice as old as him. Seng's father is 45 years old now. When his father is 50 years old, how old will Seng's brother be?

	Ans:	years old
39. Look at the diagrams. Find the mass	of the par	paya.
280g 200 200	600 · 400	2809

Ans: ____ g

40. Study the pattern. The pattern is made up of squares and circles.



How many circles will there be in Figure 5?

Ans: _	circles

Section C: Story Sums (5 x 4 marks)

Answer the following questions. All workings and number sentences must be shown clearly.

41. Peter collected 180 tokens. He collected 59 tokens more than Eric. How many tokens did the two boys collect altogether?

The two boys collected	tokens altogether.
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42. Jackie has 250 fewer lollipops than Linda. If both of them have a total of 450 lollipops, how many lollipops does Jackie have?

Jackie	has	lollipops.
りゅうどう	แดอ	יפטטעוווטו.

43.	Mandy had \$30. She spent all her money on some boxes of
	erasers. Each box of erasers cost \$5.

a)	How many boxes of erasers	did she buy with the money s	he
	had?		

She	bought		boxes o	of erasers.
~~	~~~	<u> </u>		

b) There are 3 erasers in each box. She shared the erasers equally with her friend. How many erasers did each of them get?

Each of them got _____ erasers.

	Bernard is 10 cm taller than Alex but 20 cm shorter than Caleb How tall is Alex?										
	Alex is cm tall.										
45.	There are 5 ducks and some goats in a farm. These animals have a total of 42 legs. How many goats are there?										
	·										
	There are goats.										
	⊕ END OF PAPER ⊕										

44. The total height of Alex, Bernard and Caleb is 340 cm.

EXAM PAPER 2012

SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: PRIMARY 2 - MATHEMATICS

TERM : SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	4	4	2	4	1	4	1	2	2
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
4	3	2	2	1	2	2	4	2	3

Q21. a) 418

b) 350

Q22. 905

Q23. 10

Q24. 21 paper cranes

Q25. 15

Q26. 306 ℓ

Q27.675 m

Q28. 13

Q29. 9.00 pm

Q30. Object D

Q31. 3/9

Q32. 10 hair clips

Q33. 1

Q34. 6 flat surfaces

Q35. 12 apples

Q36. 16 stamps

Q37. 8 stamps

Q38. 19 years old

Q39. 480 g

Q40. 12 circles

Q41. The two boys collected 301 tokens altogether.

Q42. Jackie has 100 lolipops.

Q43. a) She bought 6 boxes of erasers. b) Each of them got 9 erasers.

Q44. Alex is 100 cm tall.

Q45. There are 8 goats.