CATHOLIC HIGH SCHOOL WEIGHTED ASSESSMENT 1 MATHEMATICS PRIMARY FOUR

NAME	DATE:							
CLAS	CLASS:							
PARE	ENT'S SI	GNATURE :		25				
Section	on A							
	is the co bracke	o 6 carry 1 mark each. For each question, fou orrect answer. Make your choice (1, 2, 3 or 4 t provided. All diagrams are n	, -					
1.	Wha	t does the digit 6 in 74 632 stand for?						
	(1)	6 tens						
	(2)	6 hundreds						
	(3)	6 thousands		,				
	(4)	6 ten thousands	()				
2.	Wha	t is twenty thousand and eleven in numerals?	?					
	(1)	2011						
	(2)	2100						
	(3)	20 011						
	(4)	21 100	()				

3.	Which of the following has 7 as a factor?					
	(1)	24				
	(2)	27				
	(3)	47				
	(4)	49		()	
4.	Wha	is 7595 when rounded to	the nearest hundred?			
	(1)	7000				
	(2)	7500				
	(3)	7600				
	(4)	8000		()	
5.	Whic	h of the following number	rs is the smallest number?			
	18 3	s9, 18 639, 18 693,	, 18 936			
	(1)	18 369				
	(2)	18 639				
	(3)	18 693				
	(4)	18 936		()	
6.	Wha	t is 230 x 10?				
	(1)	23				
	(2)	2300				
-	(3)	2310				
	(4)	23010		()	

answei	ons 7 to 11 carry 2 marks each. Show your working clearly and write your is in the spaces provided. For questions which require units, give your in the units stated. All diagrams are not drawn to scale.	Do not write in this space
7.	Form the greatest 5-digit odd number using the digits given.	
	8 0 7 9 3	
	Ans:	
8	What is the missing number in the following pattern?	
. •	62 897, 62 947,, 63 247, 63 397, 63 547, 63 697	

Ans:_____

	Statement	True	False	1
а	2 is a common factor of 4 and 14.			
b) 24 is the first common multiple of 4 and 6.			
		<u> </u>		
W	hen a number is divided by 9, it has a quotient 3. What is the number?	of 287 an	d a remainde	er
		Ans:		_
	r Lim has 13 baskets of cherries. There are		erries in eac	:h
	asket. How many cherries did Mr Lim have alto			
	asket. How many cherries did Mr Lim have alto			
	asket. How many cherries did Mr Lim have alto			
	asket. How many cherries did Mr Lim have alto			
	asket. How many cherries did Mr Lim have alto			

SECTION C	

Do not write in this space

For Questions 12 to 14, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. All diagrams are not drawn to scale. (9 marks)

12. Miss Tay needed to pack 7370 pencils for Children's Day. She packed some pencils on Monday and 4228 pencils on Tuesday. She found that she still needed to pack 340 pencils more. How many pencils did she pack on Monday?

Ans:_____[3]

13.	At a party, every 3 rd guest gets a mask and every 8 th guest gets a balloon. Which is the second guest who gets a mask and a balloon?	Do not write in this space
	·	
	Ans:{3	3

14.	There are two ribbons of length 12 cm and 32 cm. Mary cuts each ribbo into shorter pieces of equal length. Every piece from both ribbons is of the same length. What is the greatest length of each shorter piece of ribbon that can be cut?	of in this space
		·
	Ans:	[3]

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SCHOOL: CATHOLIC HIGH PRIMARY SCHOOL

LEVEL: PRIMARY 4

SUBJECT: MATH TERM: 2019 CA1

BOOKLET A

Q 1	Q2	Q3	Q4	Q5	Q6
2	3	4	3	1	2

BOOKLET B

98703
63097
a)True
b)False
287 x 9 = 2583
2583 + 3 = 2586
120 x 13 = 360
360 + 1200 = 1560
7370 – 4228 = 3142
3142 - 340 = 2802
Mask →3,6,9,12,15,18,21,(24),27,30,33,36,39
Balloon→42, 45 (48)
8,16, (24),32,40,(48)
1 st guest 2 nd guest
24 x 2 = 48 th guest

Q14)	factors of \rightarrow 12 \rightarrow 1,2,3,(4),6,12				
	factors of	>32→1,2,(4),8,16,32			
	12cm	32cm			
	<u>1</u> x 12	1 x 32			
	<u>2</u> x 6	2 x 16			
	3 x 4	<u>4</u> x 8			
	The greatest length of each shorter piece is 4cm				