Primary 4 Term 2 Weighted Assessment 1 2023 Mathematics

Name	e:				_(, L	BOOKIET A		20
	: P4/				,		Booklet B	سندا	30
	_						Total		50
Date:	9 May	<u>2023</u>				. L			
Durat	ion: 55	min		Pare	ent's Signa	ature: _			
Num	ber of	pages: <u>12</u> (1	1 printed	and 1 bla	ınk)				
Ques		to 10 carry 2 correct answer						umber	
1.	Whic	h digit in 9 <u>8</u> 1	50 is in tl	ne thousar	nds place	?	•		-
	(1)	1							
	(2)	5						•	
	(3)	8		٠.					
						,	•• ,	ĺ)
		-							
2.	Whic	h of the follow	ving is a	multiple of	7?				
	(1)	17			·				
	(2)	21			•				
	(3)	27							
	(4)	47	-	•	•			()

3.	Whic	n of the following is not	t a factor of 42?			
	(1)	· 1				
	(2)	6				
	(3)	7				
	(4)	8		()	
4 .	Mult	iply 436 by 15.				
	(1)	2486				
	(2)	2616			•	
	(3)	6410				
	(4)	6540		()	
			•	· .		
5.	1100	× 4 = <u>?</u>	a en			
	(1)	440				
	(2)	4000				
	(3)	4400				
	(4)	44 000		(·)	

6.	Ninet	ty-five thousand, seven hundred and thirty-six in numerals is		. ′
	(1)	9536		
	(2)	9736		
	(3)	95 036		
	(4)	95 736)	
7.	1097	I babies were born in March. The number of babies born in March 7 fewer than the number of babies born in January. 9 many babies were born in January?	ı was	
	(1)	2927		
	(2)	3073		
	(3)	5111		
	(4 ['])	5121)	
8.	Whic	ch of the following is a multiple of both 3 and 8?		
	(1)	. · 1 16		
	(2)	24		
	(3)	32		
•	(4)	38	(}

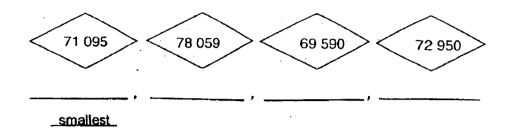
9.	Her a	entha is less than 17 years old this year. age last year was a multiple of 5. age this year is a multiple of 4. t is Samantha's age this year?		
	(1)	16		
	(2)	15		
	(3)	13		
	(4)	12	()
10.	9 mo	wanted to buy a new piano which costs \$3483. He had been inths but he was still short of \$1647. He saved an equal amou month. How much did Raja save each month?	saving ant of n	for noney
	(1)	\$387	٠.	
÷	(2)	\$240		
	(3)	\$204		
	(4)	\$183	(}
		•		

End of Booklet A

uestions 1 to 10 carry 2 marks each. Sho neswers in the spaces provided. For questions e units stated.	w your working clear which require units, giv	ly and write your ve your answers in (20 marks)
Write the missing number in the number pat	tern below.	.,
68 501, 70 501 , 72 501,	, 76 501, 78 501	
:	Ans:	
	Ans.	
Some factors of 36 are 1, 2, 3, 4, 6, 12, What are the other two factors of 36?	36.	
	ere to enemen to the contract	
		• ** - **
	Ans:	and

				•
3.	Two of the common factors of 12 and 18 a	re 1 and 2.		
	What are the other 2 common factors of 12	z anu io:		
		·	· · · · · · · · · · · · · · · · · · ·	
		• •		
		·		
		Ans:	and	
4.	Find the product of 283 and 28.			
•				
			,	
	•		•	٠.
	u u u e e e e e e e e e e e e e e e e e	•		
	·			
		Ans:		
5.	Find the quotient when 6300 is divided by	3.	•	
	•			
		•		
		Ans:		
		Λιιο.		
	6			·

6. Arrange the following numbers from the smallest to the greatest.



7. The number of people in a concert rounded to the nearest hundred is 55 100. What is the greatest possible number of people in the stadium?

Ans: ____

8. Gopal has a number card. The number on the card is a factor of 36 and a multiple of 3. It is more than 12 but less than 20. What is the number on Gopal's card?

Ans: _____

9. A number is between 40 and 50.It is also a multiple of 6.When it is divided by 8, there is no remainder.What is the number?

Ans:		
------	--	--

The value of is _____.

	Oversions 44 to 42 norms a total of 40 marsher. The number of modern continue in the continue in
	Questions 11 to 13 carry a total of 10 marks. The number of marks available is shown in brackets [] at the end of each question or part-question. Show your working clearly and write your answers in the spaces provided. (10 marks)
	44 Contractor 675 and an annual adminer Charles and their and an annual and Catherday a
	11. Carrie earns \$75 a day on weekdays. She is paid twice as much on Saturdays. She worked for 21 weekdays and a Saturday in a particular month.
	(a) How much does Carrie earn on a Saturday?
· .	
	Ans: (a) [1]
	(b) How much did Carrie earn for that month?
	Ans: (b) [2]
	[2]
	9

He sold all the oranges at		
(a) How many oranges did	d the fruit seller have altogether?	
•	·	
	Ans: (a)	
(b) How much money did	he receive from the sale of all the orang	es?
(b) How much money did	he receive from the sale of all the orang	es?
	he receive from the sale of all the orang	es?
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		,
	he receive from the sale of all the orang Ans: (b)	,
		,
		,
		,

12. A fruit seller had 106 boxes of oranges. There were 24 oranges in each box.

	13.	Siti and Alexis	collected the	same numb	er of stam	ps.			
		Siti gave away					her stamps.		
		In the end, Siti				exis.			
		How many star	nps did each	of them coll	lect?				
									•
•						•		•	•
		÷ .					•		. •
					• .				
·	٠			•	r e				+ 1 × 2
		•		÷				•	
		•		• '	.•	٠.			
					Ans:			f.A1	
					Alis			[4]	
				End of Bo	oklet B				
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				,					
					•				



SCHOOL:

ST HILDA'S PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM

2023 WA1

CONTACT:

BOOKLET A

_ Q1	3	Q2	2	Q3	4	Q4	4	Q5#	3
Q6	4	.07	4	Q8	2	Q9-	1	Q10	3

BOOKLET B

Q1	72501 + 2000 = 74501
Q2	9 and 18
Q3	3 and 6
Q4	283 x 28 = 7294
Q5	6300 ÷ 3 = 2100
Q6	6 9590, 71095, 72950, 78059
Q7	55149
Q8	Factors of 36: 1, 2, 3, 4, 6, 9, 12, 18, 36 A bove 12 below 20: 18
Q9	48
Q10	4608 ÷ 3 = 1536 1536 ÷ 6 = 256
Q11a	\$75 x 2 = \$150
Q11b	\$75 x 21 = \$1575 \$1575 + \$150 = \$1725
Q12a	106 x 24 = 2544
Q12b	2544 ÷ 8 = 318 318 x \$5 = \$1590
Q13	3u = 121 - 64 = 57 1u = 57 ÷ 3 = 19 121 + 19 = 140