

## MARIS STELLA HIGH SCHOOL (PRIMARY) PRIMARY 5 MATHEMATICS WEIGHTED ASSESSMENT 1

## 2 March 2021

15 questions
30 marks
Total Time: 45 min
NAME:( )
CLASS: PRIMARY 5
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
FOLLOW ALL INSTRUCTIONS CAREFULLY.
ANSWER ALL QUESTIONS.
MARKS OBTAINED:
TOTAL :/30

## **SECTION A: 8 marks**

Questions 1 to 2 carry 1 mark each. Questions 3 to 5 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) and write the correct answer in the brackets provided.

- 1. when rounded to the nearest thousand is 154 000.
  - (1) 153 395
  - (2) 153 495
  - (3) 154 495
  - (4) 154 595
- 2. In 5 736 482, what does the digit 3 stand for?
  - (1) 300
  - (2) 3000
  - (3) 30 000
  - (4) 300 000
- 3. Which of the following is the first common multiple of 3 and 9?
  - (1) 27
  - (2) 9
  - (3) 3
  - (4) 39

1

SCORE (Go on to the next page)

1 <sup>84</sup>	H	T	A	P	P	. <b>A</b>	Α	H	T	A	P	P	A	A	H	T	Α	P	P 20	jh
			<del>)                                    </del>	<del>,,</del>	<del></del>	<del></del>	<del>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		<u> </u>				,		<u> </u>	· <u> </u>	<u>.</u>			• .
What	is th	e 13	22 <sup>nd</sup>	' lett	er?	•				:									•	
(1)	Α		-							1 :					-					
(1) (2)	Н						-												-	•
(3)	P																			
(4)	T																	(		)
<b>\</b> ,	-																	٠		
					-															
Raju p	rack	s 31	Ո Եև	ie d	ens	anı	d 45	red	per	ns in	to a	s m	any	bag	s as	he	çar	ı, wi	thr	no lef
Each	bag	cor	ntain	is th	ne si	am€	e nu	mbe	er of	per	ιδ.	The	nur	nbe	r of	blue	e pe	ns i	пе	ach l
the sa	me.	Ho	n wo	nan	y bl	ne l	pens	are	the	ere î	n ea	ich l	bagʻ	?						
721	· <b>æ</b>																			
(1)	5																			
(2)	2																			
***	-																			
(3)	6																	(	·	}
(3) (4)	6 15	ŧ																(	;	)
		, ‡																(	F k	)
		t t			-													(	f k	)
																		(	F.	)
																		(	, k	)
																		(	F k	)
																		(	•	)
																		(	; k	)
			•															(	; ,	)
			•															(		)
																		(	•	)
																		(		
																		(		
																		(		

## SECTION B: 12 marks

Questions 6 to 7 carry 1 mark each. Questions 8 to 12 carry 2 marks each. Show your workings clearly in the space provided for each question and write your answers in the blanks provided. For questions which require units, give your answers in the units stated.

6.	Write three million.	, ten thousand a	and six in numerals.
		) rais Nicetachista C	me was in the state of city

Do not write in this space.

A			ř a	١,
Answer	and the second s	 	[ ]	

7. Find the value of  $22 + 14 \div 2 \times (14 - 9)$ .

nswer		ľ	1	Ì	
-------	--	---	---	---	--

- 8. Find the value of
  - (a)
  - (b)

Give your answers in the simplest form.

Answer: (a)

- 9. Find the value of 23 \* 4.
  - (a) Give your answer as a mixed number.
  - (b) Give your answer as a decimal. Correct your answer to 1 decimal place.

Do not write in this space.

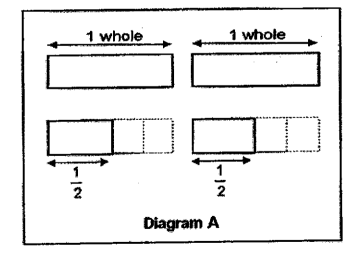
Answer: (a)\_\_\_\_\_[1]

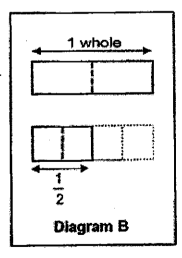
(b)\_\_\_\_[1]

10. (a) What is seven-sixths of 54?

Answer: (a) [1]

(b) Which one of the diagrams below shows  $2 \times 1\frac{1}{2}$ ?





Answer: (b) Diagram \_\_\_\_\_ [1]

4

SCORE (Go on to the next page)

11.	He pressed 9 instead of 6 and obtained an answer of 12.								
	What should the correct answer be?	this							
		space.							
,									
		<b>.</b>							
	Answer:[2]								
12.	At a florist, roses are sold at the following prices:								
		:							
	Price of Roses	•							
	1 rose for \$3								
	Buy 3 get 1 rose free								
	What is the greatest number of roses David can buy with \$60?								
	·								
	To the state of th								
	Answer:[2]								
	5								
	SCORE								
	(Go on to the next page)	1							

Questions 13 to 14 carry 3 marks each. Question 15 carries 4 marks.  Show your workings clearly in the space provided for each question and write your answers						
in the blanks provided.						
13.	Janice had 196 stickers and Kira had 112 stickers. After each of them used an equal number of stickers, Janice had 5 times as many stickers as Kira. How many stickers did each of them use?	Do not write in this space.				
	Answer:[3]					
		4				
	Each boy sold 5 tickets and each girl sold 3 tickets. The children collected \$264 altogether. How many boys were there in the group?					
	Answer:[3	9				
e	6 SCORE					
	(Go on to the next page)					

SECTION C: 10 marks

10,		0 more. If he buys 30 calculators, he would have \$90 left.	Do not write in this
	(a)	How much money does Mr Wang have in his wallet?	space.
	(b)	Another shop sells the same calculator at \$3 cheaper. If Mr Wang uses all the money in his wallet to buy calculators from this shop, how many calculators can he get?	Wilderford from their years and design of the second secon
		•	
		• !	
		Answer: (a) [3]	
		(b)[1]	
		\V/	
<del></del>		End of Paper	
		Please check your work carefully	
		7	- 10 to the grade of the same
		SCORE	

MARIS STELLA HIGH SCHOOL (PRIMARY) PRIMARY 5 SCHOOL :

**LEVEL** SUBJECT: **MATH** 

2021 WEIGHTED ASSESSMENT 1 TERM

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

Q6)	301006	
Q7)	57	
Q8)	a) $\frac{5}{24}$	
	b) 32	
Q9)	a) $5\frac{3}{4}$	
	b) 5.8	
Q10)	a) $\frac{7}{6}$ x 54 = 63	
	Ans: 63	
	b) Diagram A	
Q11)	12 ÷ 9 x 6 = 8 Ans: 8	
Q12)	) 60 ÷ 3 = 20	
	20 ÷ 3 = 6 R 2	
	20 + 6 = 26	
	Ans: 26 roses	
Q13)	196 – 112 = 84	, ,
	4u = 84 Au = 84 ÷ 4 = 21	
	112 - 21 = 91	
	Ans: 91 stickers used	

Q14)	264 ÷ 3 = 88
	Suppose all are girls
	20 x 3 = 60
	88 – 60 = 28
	5 – 3 = 2
	28 ÷ 2 = 14
	Ans: 14 boys
Q15)	Cost of 40 calculators
	Have Lacking \$140
	left
	30 Calculator Cost of 10 calculators
	1
	10 calculators = 90 + 140 = 230
	230 ÷ 10 = 23
ļ	30 calculators = 23 x 30 = 690
	690 + 90 = 780
	a) Ans: \$780
	23 – 3 = 30
	780 ÷ 20 = 39
	b) Ans: 39 calculators