SA1



# MARIS STELLA HIGH SCHOOL (PRIMARY) SEMESTRAL ASSESSMENT 1 PRIMARY 4 MATHEMATICS 11 MAY 2021

### **BOOKLET A**

20 questio	ns										
40 marks											
Total Time	For	Book	dets	Αa	ınd	В:	1	'n.	45	mii	7

NAME:		)
CLASS : PRIMARY	4	-

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
FOLLOW ALL INSTRUCTIONS CAREFULLY.
ANSWER ALL QUESTIONS.

Section	Α	(20	X	2	#	40	marks)
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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.

4	mr.	h file it was an ares
1.	ine	value of the digit 9 in 39 671 is
	(1)	9
	(2)	90
	(3)	900
	(4)	9000
2.		ch of the following numbers when rounded to the nearest hundred is
	20 0	
	(1)	19 949
	(2)	19 995
	(3)	20 099
	(4)	20 999
3.	How	many hundreds are there in 12 500?
	(1)	5
	(2)	125
	(3)	500
	(4)	1250
4.	₩hic	h of the following is a factor of 54?
	(1)	7
	(2)	6
	(3)	5
	(4)	4

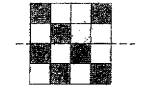
5.	Whic	h of the following is a common multiple of 3 and 4?
	(1)	16
	(2)	18
	(3)	20
	(4)	24
6.	Arrar	ige the numbers below, beginning with the greatest.
	23 3	39 <b>,</b> 36 892 , 23 396 , 38 692
		(greatest) (smallest)
	(1)	23 369, 23 396, 38 692, 36 892
	(2)	23 396, 23 369, 36 892, 38 692
	(3)	38 692, 36 892, 23 396, 23 369
	(4)	38 692, 36 892, 23 369, 23 396
7.	After	acher bought 189 pencils for her pupils in class. each pupil received 6 pencils, 3 pencils were left over. many pupils were there in her class?
	(1)	31
	(2)	32
	(3)	61
	(4)	63
8.	How angle	many of the marked angles in the figure are greater than a righ
	(1)	6
	(2)	2
	(3)	3
	(4)	4
	-	

9, Which of the dotted lines is the correct line of symmetry?

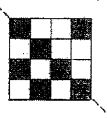
(1)



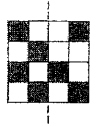




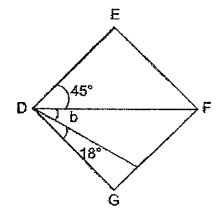
(3)



(4)

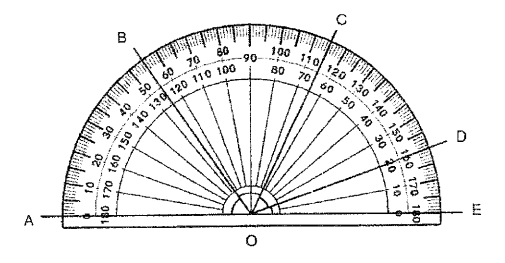


- A paint company bought 194 tins of paint. Each tin contained 16 t of paint. 10. It used 89 tins to paint a building. How many litres of paint had the company left?
  - (1) 1424 €
  - (2) 1680 ℓ
  - (3) 3104 8
  - (4) 4528 t
- 11. In the figure below, DEFG is a square. Find ∠b.



- (1) 27°
- (2) 45°
- (3)63°
- (4) 72°

12. Which one of the following angles measures 45°?



- (1) ∠AOB
- (2) ∠BOC
- (3) ∠COD
- (4) ∠COE

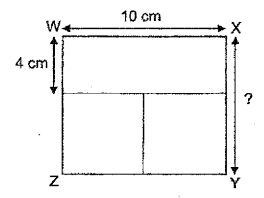
13. Angle bought 12 packets of sweets. Each packet contained 20 sweets. She gave all the sweets to her 3 brothers equally. How many sweets did each of her brothers get?

- (1) 24
- (2) 36
- (3) 60
- (4) 80

14. At a funfair, every 4th visitor receives a cap and every 6th visitor receives a toy. What is the position of the first visitor who will receive a cap and a toy?

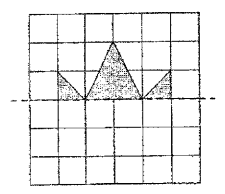
- (1) 10<sup>th</sup>
- (2) 12<sup>th</sup>
- (3) 24th
- (4) 36<sup>th</sup>

- 15. Mr Lee paid \$225 for 2 watches and 3 shirts. Each watch cost 3 times as much as a shirt. How much did he pay for each shirt?
  - (1) \$25
  - (2) \$45
  - (3) \$50
  - (4) \$75
- 16. Rectangle WXYZ is made up of 1 rectangle and 2 identical squares. Find the length of XY.



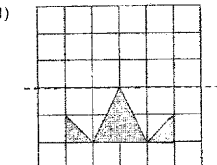
- (1) 5 cm
- (2) 6 cm
- (3) 9 cm
- (4) 10 cm
- 17. Adam, Ben, Charles and Danny are stending in a queue. Charles is last in the queue. Adam is between Charles and Ben. Danny is in front of Ben. Who is first in the queue?
  - (1) Adam
  - (2) Ben
  - (3) Charles
  - (4) Danny

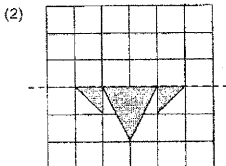
Ron wants to complete the symmetric figure with the dotted line as the 18. line of symmetry.



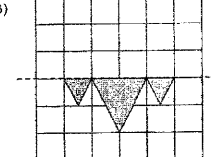
Which one of the following will complete the symmetric figure?

(1)

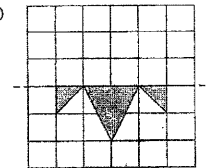




(3)



(4)



(1) 6			
(2) 7			
(3) 8			
(4) 9			
Toothpicks	are used to form the	figures below.	
	<u> </u>	<del></del>	
Figure 1	Figure 2	Figure 3	Figure
			_
[	Figure number	Number of	1
1		toothpicks	-
	1	4	
	2	7	1
-	3	10	
	4	13	1
	A1146 PH114	1	
		<u> </u>	
1	7	?	]
i.			

End of Booklet A
Go on to Booklet B

(3)

(4)

22

28



# MARIS STELLA HIGH SCHOOL (PRIMARY) SEMESTRAL ASSESSMENT 1 PRIMARY 4 MATHEMATICS 11 MAY 2021

### **BOOKLET B**

25 questions

Total Time For Booklets A and B: 1 h 45 min		
NAME:	(	)
CLASS: PRIMARY 4		

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
FOLLOW ALL INSTRUCTIONS CAREFULLY.
ANSWER ALL QUESTIONS.

MA	RKS OBTAINED
BOOKLET A:	/ 40
BOOKLET B:	/ 60
TOTAL :	/100
PARENT'S SIGNATURE:	

### Section B (20 x 2 = 40 marks)

Show your working clearly in the spaces below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

21. Write forty-six thousand, three hundred and eight in numerals.

Do not write in this space.

クタ	Milantin	tho	minaina	number?
E.C.	**   1231   12	5 U FE	TO DESCRIPTION	111.15 2 51 3151 ( /

73 918 = \_\_\_\_\_ + 900 + 10 + 8

The state of the s

Answer:

Answer:

23. Using all the digits below, form the greatest 5-digit even number.

4

1

3

2

9

Answer:

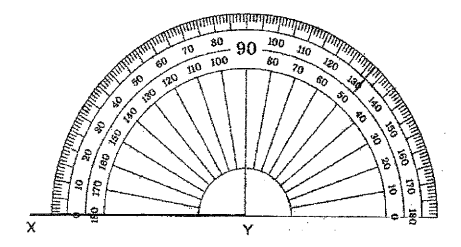
24. A number when divided by 5 gives a quotient of 483 and a remainder of 2. What is the number?

Answer:

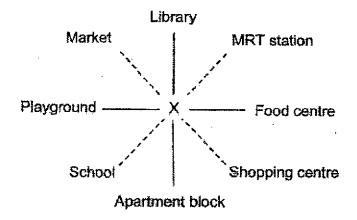
25.	What are the common factors of 21 and 35?	Do not write in this space.
	Answer:	
26.	Jacky has a number card. The number is a factor of 48 and a multiple of 6. It is more than 10 and less than 20. What is the number on the card?	
	Answer:	200
27.	A shopkeeper had 105 oranges. He packed them into bags. Each bag can hold 8 oranges. At least how many bags are needed to pack all the oranges?	
		, Cales e
	Answer:	
	9 SCORE	

28. Using the protractor below, draw an angle of 127° with the given line XY.

Do not write in this space.



29. Peter is standing at X, facing the apartment block. He turns through 135° in a clockwise direction. Then he makes a  $\frac{1}{4}$ - turn in an anti-clockwise direction. Where will he be facing in the end?

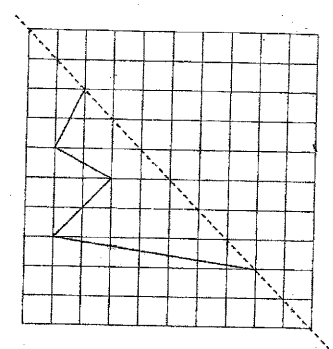


Answer:

Use the information below to answer Questions 30 and 31. Do not write in this space. table fan shelf picture piano 30. The \_\_\_\_\_ is south-west of the fan. Answer: 31. John was standing at X facing North. He turned clockwise to face the shelf. What angle did John turn through? Answer: \_\_\_\_\_ 32. Which of the following figures are symmetric? C D B А Answer: \_\_\_\_\_ and \_ 11

33. The figure below is half of a symmetric figure. Complete the symmetric figure with the dotted line as the line of symmetry.

Do not write in this space.



34. Titus has more than 20 but less than 30 chocolates. If he puts the chocolates equally into 7 bags, he will be short of 3 chocolates. If he puts them equally into 3 bags, he will have 1 extra chocolate. How many chocolates does Titus have?

Answer: \_\_\_\_

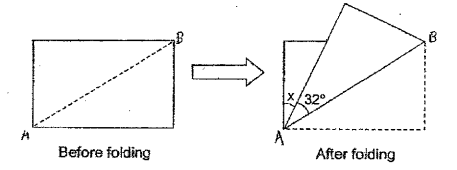
35.	The cost of 6 files and 10 markers What is the cost of 9 files and 15 m				Do not write in this space.
36.	A group of girls were standing in number of girls in each row. Judy was 4 <sup>th</sup> from the front and 7 <sup>th</sup> from The statements below are either on the information given above.	rows in to was in one the back. true, false	of the row or not pos	ere was an equals. In her row, sh	ne
		True	False	Not possible to tell	
	There were less than 10 girls in each row.				7
	There were 180 girls in the hall altogether.				

37. Xavier and Mary had a total of 336 beads. After Xavier gave 42 beads to Mary, Xavier had twice as many beads as Mary. How many beads did Mary have at first?

Do not write in this space.

Answer:

38. A rectangular piece of paper is folded along the dotted line AB.



What is the size of  $\angle x$ ?

Answer: \_\_\_\_\_ º

39.	A factory produced some toys from Monday to Wednesday.  Each day, it produced 10 more toys than the day before.  Over the three days, 150 toys were produced.  How many toys were produced on Monday?	Do not write in this space.
	Answer:	
40.	Lenny used 30 notes to pay for a camera. They were either \$5 or \$10 notes. The total value of those notes was \$240. How many \$10 notes did Lenny use?  Answer:	
	15 SCORE	

Section	C	(5	X	4	Ŧ	20	mark:	s)
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Work out the answers for each of the following questions. All workings must be shown clearly in the space provided.

41. A fruit seller had 263 boxes of apples.There were 16 apples in each box.He then repacked all the apples into bags of 8 equally.

Do not write in this space.

- (a) How many apples did the fruit seller have altogether?
- (b) How many bags of apples did he have after repacking?

Answer: (a) \_\_\_\_\_\_[2]

(b)\_\_\_\_\_[2]

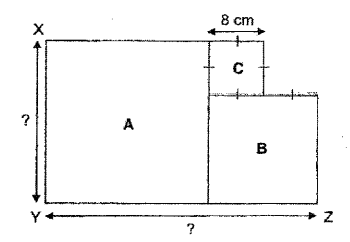
42.	Alex, Bala and Cindy had 2599 stickers altogether.  Alex had twice as many stickers as Bala.  Cindy had 149 stickers less than Bala.  How many stickers did Cindy have?	Do not write in this space.
	17	41
	SCORE (Go on to the next page)	

43. The figure below is made up of 3 squares of different sizes. The length of square B is twice the length of square C.

Do not write in this space.

Given the length of square C is 8 cm, find the

- (a) length XY, and
- (b) length YZ.



Answer:	(ä)		[2]
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44.	Mrs Tan paid \$156 in total for some cups and a She bought 6 more cups than plates.  Each cup cost \$2 and each plate cost \$7. How many cups did she buy?	olates.	Do not write in this space.
	Answer.	[4]	
	19	SCORE (Go on to the next page)	

45. Isaac and June saved a total of \$3276. Isaac and Nora saved a total of \$1520. June saved 3 times as much as Nora. How much money did Isaac save?

Do not write in this space.

End of Paper

# **ANSWER KEY**

YEAR : 2021

LEVEL : Primary 4

SCHOOL : Maris Stella High School

SUBJECT : MATHEMATICS

TERM : Semestral Assessment 1

## **BOOKLET A (PAPER 1)**

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

## **BOOKLET B (PAPER 1)**

Q21	46308	Q22	73918-900-10-8=73000
Q23	94312	Q24	483×5 = 2415
•			2415+2=2417
Q25	1,7	Q26	12
Q27	$105 \div 8 = 13R1$	Q28	
	13+ <b>1≈1</b> 4		
Q29	School	Q30	Piano
Q31	225	Q32	A and D
Q33		Q34	28-3=25
			24+1=25 Ans : 25
Q35	40 : 2 = 20	Q36	False
	20×3 = 60		Not possible to tell
Q37	336÷ 3 = 112	Q38	90-32=58
	112-42=70		58-32=26

Q39	150-30=120	Q40	$18 \times 10 = 180$
	$120 \div 3 = 40$		$12 \times 5 = 60$
			189+60=240
			Ans : 18
Q41	(a) $263 \times 16 = 4208$	Q42	2599+149=2748
	(b) $4208 \div 8 = 526$		2748÷ 4 = 687
			687-149=538
Q43	(a) 8+8=16	Q44	6×2 = 12
	16+8=24cm		156-12=144
	(b) 24+16=40cm		2+7=9
		<u> </u>	144÷9 = 16
			16+6=22
Q45	3276-1520=1756		
	1756÷ 2 = 878		
	1520-878=\$642	<u> </u>	