	TAD NAN SCHOOL & An State Shineshure pensetemines	
	TAO NAN SCHOOL ND-OF-YEAR EXAMINATION 2012	
Name : Class : Primary 3 ( )	() Date: <u>29 October 2012</u> Time: <u>8.00 a.m 9.00 a.m.</u>	
Parent's Signature :	Marks: / 80	
<b>N</b>	NATHEMATICS	•
		<b>.</b>
	PAPER 1	
	PAPER 1 (BOOKLETS A & B)	••••••
Time for Paper 1 is 1 hour.	(BOOKLETS A & B)	 * <u>.</u> *
Do not open this booklet u	(BOOKLETS A & B) ntil you are told to do so.	• • •
Do not open this booklet u Read and follow all instruct	(BOOKLETS A & B) ntil you are told to do so.	• <u>-</u>
Do not open this booklet u	(BOOKLETS A & B) ntil you are told to do so. tions carefully: Bookiet A 10	• •
Do not open this booklet u Read and follow all instruct	(BOOKLETS A & B) ntil you are told to do so. tions carefully.	•

## Paper 1 Booklet A (10 marks)

Questions 1 to 10 carry 1 mark each.

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 on the Optical Answer Sheet (OAS).

- 1. In 6023, the digit '6' is in the \_\_\_\_\_ place.
  - (1) ones
  - (2) tens

- (3) hundreds
- (4) thousands
- The time shown on the clock is \_\_\_\_\_



- (1) 15 minutes past 5
- (2) 15 minutes past 6
- (3) 15 minutes to 5 (4) 15 minutes to 6
- 3. The difference between 6503 and 2282 is \_\_\_\_\_
  - (1) 4221
    (2) 4225
    (3) 4321
  - (4) 4381

- Express 8 kg 30 g in grams.
- (1) 830 g

6.

- (2) 8003 g
- (3) 8030 g ·
- (4) 8300 g
- 5. How much water must be added to the two jugs so that the total volume of water is 11?



(1) 300
(2) 400
(3) 600
(4) 700



- (3)  $\frac{8}{12}$ 
  - (4)  $\frac{9}{12}$

1%.

- 7 How many tens are there in the quotient of  $480 \div 4?$ 
  - (1) 12(2) 24

(4)

216

8.

- (3) 120
- (4) 240
- The letter F, not drawn to scale, is made up of 2-cm squares. The perimeter of the letter F is \_\_\_\_\_ cm.



The shaded area of the figure is \_\_\_\_\_ cm<sup>2</sup>.



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End of Booklet A

4

<u>Tao Nan School</u>
Primary 3 Mathematics End-of-Year Examination 2012

•1 · · · · ·	Name			)	Class	: Pr 3		
· .	·	Ī	Paper 1 Book	iet <u>B (40 m</u>	arks)			
	Each c Give ye	uestion carries our answers in tl	2 marks. Write ne units state	e your ansv d.	vers in the t	ooxes provide	d.	
	11. Wri	te the number 9	7812 in words		•			•
	· · · · · · · · · · · · · · · · · · ·			· · · · · ·	· · ·			· · · ·
	<del>** **********************************</del>		- -			·		
	12 °C	omplete the nu	mber patterr	below.				
	. 42	281, 4381, 433	l, ·		381, 4481			
	<b>-</b>	·	· ·		Ans:			
an a		the sum below, hat is the numb		git is missin	g from eac	:h box.		
		3589 43	)	· 	··· · · · ·	· · · · · · · · · · · · · · · · · · ·	•	·· · · ·
		+ 31 433	3					
					Ans:			

5

19.

•



18 In 30 minutes' time, what time will the clock face show?





19. Ahmad played soccer for 1 h 15 min.
He stopped playing at 5.35 p.m.
What time did he start playing soccer?

Ans: km n



Box B is heavier than Box A by \_\_\_\_\_

	]
Ans:	g

22 Michael has 950 ml of apple juice in a jug. He pours all of it equally into 5 glasses. He drank 2 glasses of the juice. How much apple juice did he drink?



25.

Arrange the fractions below in descending order.

8

 $\frac{3}{4}$  ,  $\frac{1}{2}$  ,  $\frac{7}{8}$ 

Ans:	
<b>W13</b> .	

## 26. How many two-dollar notes can Lexchange with 24 fifty-cent coins?



28. The figure below is made up of a rectangle and a square. Find the area of the shaded part.



Use the bar graph below to answer questions 29 to 30.



The bar graph below shows the number of buns Yummy Bakery sold on Friday.

· 10

		INAN SCHOOL & Ay & TX		
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-	PRIMARY 3 END-O	F-YEAR EXAMINATION	<u>2012</u>	
	Name :	( ) Date: <u>29 C</u>	<u> 2012</u>	
	Class : Primary 3 ( )	Time: <u>10.3</u>	<u>0 a.m 11.30 a.m.</u>	f 
	Parent's Signature :	Marks:	/ 30	
i	·			_
	MAT	HEMATICS		
		PAPER 2		
			na senten ange	
	Time for Paper 2 is 1 hour.			
	Do not open this booklet ur	ntil you are told to do s	0	
•	Read and follow all instructi		··· · · ·	
	Answer all questions.			
	· · · · · · · · · · · · · · · · · · ·			

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Each question carries 3 marks.

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For each of the following word problems, show all your working clearly and write your answers in the spaces provided.

.

	Linda used 2 of the pieces to total length of the ribbon the	at Linda used?
		<b>A PO U O T</b>
	· .	Answer:
2	A lecture theatre has 20 seats occupied the first 9 rows of se 9 rows were unoccupied by	ts in each row. A group of 168 pupils eats. How many seats in the first he pupils?
•• .		
•• .		

. . . 

Answer:

3. A baker baked 350 muffins.  $\frac{3}{5}$  of the muffins were sold.

Answer::\_\_\_\_\_

2

Alfred is 9 years old. His father will be five times as old as he is in 2 years' time. How old is his father now?

Answer:

,

- 6 There is a total of 10 hamsters and chicks. Together, they have 32 legs.
- How many hamsters and how many chicks are there?

Answer: \_\_\_\_\_ harasters and \_\_\_\_\_ehicks



9. 20 poles are planted along a road at equal distances.

The distance between the first pole and the sixth pole is 35 m.

What is the distance between the sixth pole and the last pole?

20th

Answer:

10 The figure below is made up of 2 identical rectangles and a square. Find the perimeter of the shaded parts of the figure.



End of Paper 2

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## EXAM PAPER 2012 SCHOOL : TAO NAN SCHOOL SUBJECT : PRIMARY 3 - MATHEMATICS TERM : SA 2

Booklet A : Paper 1

									• • • <u>• · · · · · · · · · · · · · · · ·</u>	
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	•
4	2	1.	3	1	4	1	4	3	1	

Booklet B: Paper 1

۰. •

11. Nine thousand, eight hundred and	21. 1 kg 750 g
twelve	22. 380 ml
12. 4431	23. 3
13. 2	24. 2/3
14. 2 h 25 min	25. 7/8, 3/4, 1/2
15.3	26. 6
16.24	27. 32 m
17.5	28. 59 cm <sup>2</sup>
18. 12 pm	29. 15
19. 4.20pm	30. 2
20. 5 km 50 m	

## Paper 2

1. 990÷5=198 198×2=396

The length of the ribbon that Linda used is 396 cm.

2.9×20=180

180-168=12

There are 12 seats in the first 9 rows were unoccupied by the pupils.

3. 5-3=2

350÷5=70

70×2=140

There were 140 muffins unsold.

4. 30+30=60 60+20=80 575-80=495 495÷3=165 165+30=195

Ryan has \$195.

5.9+2=11

11×5=55

55-2=53

. His father is 53 years old.

6. 4×10=40 40-32=8 4-2=2 8÷2=4

10-4=6

ارونی جو این این کار این مرکز این میروند این میروند این این این

There are 6 hamsters and 4 chicks.



b) 15+6+7+8=36 There are 36 triangles in Pattern 8.

8. 4-3=1 2800÷4=700 700-150=550 He had \$550 left.

9. 6-1=5

35÷5=7

20-6=14

14×7=98

The distance between the sixth and last pole is 98m.

10. 19-6=13

.

13+6+13+6=38

6+6+6+6=24

24+38=62

The perimeter of the shaded parts of the figure is 62m.

95. END-¥

