

PRIMARY 3 MID-YEAR EXAMINATION 2014

Name:()	Date: <u>16 May 2014</u> -
Class : Primary 3 ()	Time: <u>8.00 a.m 9.00 a.m.</u>
Parent's Signature :	Marks:/ 80

MATHEMATICS

PAPER 1 (BOOKLETS A & B)

Time for Paper 1 is 1 hour.

Do not open this booklet until you are told to do so.

Read and follow all instructions carefully.

Answer all questions.

Booklet A	10
Booklet B	40
Total for Paper 1	50

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 answer on the Optical Answer Sheet (OAS).

1.	In 7058	, the digit	' 5'	is in the	-	place.
----	---------	-------------	-------------	-----------	----------	--------

- (1) tens
- (2) ones
- (3) hundreds
- (4) thousands

2. 5601 can be written as

- {1} 5000 + 60 + 1
- (2) 5000 + 60 + 10
- (3) 5000 + 600 + 1
- (4) 5000 + 600 + 10

3. Subtract 576 from 1900. Which digit is in the tens place?

- (1) 7
- (2) 2
- (3) 3
- (4) 4

4.
$$7+7+7+7+7+7=$$
___x7

- {1} 6
 - (2) 7
 - (3) 42
 - (4) 49
- 5. The product of 642 and 6 is _____
 - (1) 107
 - (2) 170
 - (3) 36.42
 - (4) 3852

What is the missing number in the box?

- (1) 380
- (2) 384
- (3) 388
- (4) 416

7. Study the number pattern below.

12, 14, 28, 30, 60, ____, ____

What are the missing numbers?

- (1) 62, 64
- (2) 62, 76
- (3) 62, 78
- (4) 62, 124

8. Mrs Rani baked 1486 cookies on Monday. She baked 569 fewer cookies on Monday than on Tuesday. How many cookies did she bake on Tuesday?

- (1) 917
- (2) 925
- (3) 1945
- (4) 2055

9. Melody has five \$2-notes. She bought a bookmark for \$4.20. How much money does she have left?

- (1) \$ 0.80
- (2) \$ 5.80
- (3) \$ 6.80
- (4) \$ 14.20

- 10. I am a 3-digit number. The digit in my hundreds place is 1 more than the digit in my tens place. The digit in my ones place is 4 less than the digit in my tens place. What number am I?
 - (1) 126
 - (2) 548
 - i(3) 562 -
 - (4) 873

End of Booklet A

<u>Tao Nan School</u>

Primary 3 Mathematics Mid-Year Examination 2014

Nai	me :() Class : Pr 3
	Paper 1 Booklet B (40 marks) th question carries 2 marks. Write your answers in the boxes provided. e your answers in the units stated.
11.	Write 8339 in words.
12.	Use the digits in the boxes below to form the <u>largest 4-digit odd</u> number. Each digit can be used once only .
3.	What must be subtracted from 585 to get 20 tens?
	Ans:

14. 612 is ______ tens less than 4612.

A	
Ans:	tens

15. The digits in the boxes are the same. What is the digit?

Ans:	

16. After Mr Leong paid \$ 2180 for a laptop, he had \$ 250 left.
How much money did he have at first?

Ans:	¢.
	\$

	rrange the numbers b	oelow in desc	ending orde	r.	
	3719	7913	7391	9731	
	Ans:				,
	rears ago, the total a				old.
NC ·	ow, Jamie is 28 years o	old. What is C	aleb's-ageir	now¹?	
				<u></u>	
			An:	:	y€ ars old
•	ol has thrice as many:			hansa in all O	
	ıl has 1266 stickers. Ho	ow many suck	ers do mey	nave in ali ?	
Aru					
Aru					
Aru					

20. Mrs Lee wants to pack 132 apple tarts into some boxes.

Each box can hold 7 apple tarts. What is the minimum number of boxes she will need to pack all the tarts?

Ans: boxes

21. $14+14+7 = -4 \times 7$

Ans:

22. Sally made 20 cupcakes and placed them in a row. She put a red cherry on every 3rd cupcake. How many cupcakes had red chemies on them?



Ans:

23.	David read 36 books. He read 4 times as many books as Kevin. Jackson
	read 11 more books than Kevin. How many books did Jackson read?

Ans: books

24.



3 packets of milk cost \$5.

What is the cost of 18 packets of milk?

Ans:	\$
	t

	•			
_		•		
Ans:				
			•	

26.	Peter and his 6 friends shared 847 stamps equally. How many stamps did Peter get ?
	Ans: stamps
27.	5 9 9 9
	What is the remainder?
·	Añs:
28.	Kookaburra Zoo Ticket Prices 1 Adult - \$28 1 Child - \$18
	Mrs Soh wants to buy tickets to the zoo for herself and her 2 children. How much does she have to pay?
	- Ans: \$

29.	15 twenty-cent coins have the same value as one-dollar coins.					
		Ans:				
30.	A	B d MILK				
	A slice of pizza : \$ 7.20	A packet of milk : \$ 2.80				
٠	C	D				
	A packet of juice : \$ 1.80	A bowl of noodles : \$ 6.90				
	Sue gave the cashier at the food change. Which 2 food items did:	l court \$50 and received \$41.30 in she buy ?				
	Ans:	and				

End of Booklet B



PRIMARY 3 MID-YEAR EXAMINATION 2014

Name : (}	Date: <u>16 May 2014</u>
Class: Primary 3 ()		Time: <u>10.15 a.m 11.15 a.m.</u>
Parent's Signature :		Marks: / 30

MATHEMATICS

PAPER 2

Time for Paper 2 is 1 hour.

Do not open this booklet until you are told to do so.

Read and follow all instructions carefully.

Answer all questions.

Paper 2 (30 marks) Each question carries 3 marks. Show all your working and statements clearly.

1.	Sam bought 9 bags of fruit. There were 9 fruits in each bag. Each bag of fruit contained 2 apples and the rest were pears. How many pears were there altogether?

2. A florist sells 868 roses from Tuesday to Friday. She sells the same number of roses each day. How many roses does she sell in 1 day?

Ans:

Ans : _____

3.	There were 490 adults at a charity fun fair. There were 7 times
	as many adults as children. How many more adults than
	children were there at the fun fair?

Ans: _____

4. Sandy bought a total of 20 red and white plates. The red plates cost \$5 each while the white plates cost \$2 each. She paid \$79 in all. How many red plates did she buy?

Ans ·

3.	There were 490 adults at a charity fun fair. There were 7 times				
	as many adults as children. How many more adults than				
	children were there at the fun fair?				

Ans : _____

4. Sandy bought a total of 20 red and white plates. The red plates cost \$5 each while the white plates cost \$2 each. She paid \$79 in all. How many red plates did she buy?

Ans : _____

5. Melissa had five \$10-notes and four \$5-notes. After she bought a box of crayons and a book, she was left with \$38.70. The book cost \$11.70. How much did she pay for the box of crayons?

Ans: ______

6. Mr Wong is 35 years older than his son, Kelvin. Kelvin will be 20 years old in 8 years' time. How old is Mr Wong now?

\ns:_____

7. 30 palm trees are planted at regular intervals from the beginning of a road to the end of it. The distance between the 1st and the 7th tree is 36 m. What is the length of the road?



Ans : _____

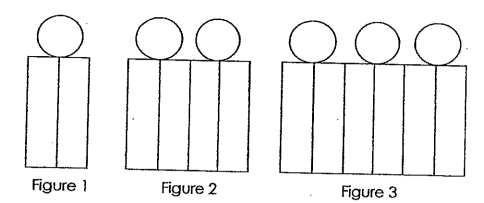
8. The cost of 2 calculators and a notebook is \$63. The cost of one calculator is 3 times as much as the cost of one notebook. Find the cost of one calculator.

Ans.:_____

9. The total cost of a skirt, necklace and bag is \$380.
The bag costs thrice as much as the necklace and the skirt costs twice as much as the bag. What is the total cost of the skirt and the necklace?

Ans:_____

10.



Study the pattern.

- a) How many rectangles are there in Figure 24?
- b) In which figure will there be 18 circles?

Ans:	a)	

EXAM PAPER 2014

SCHOOL: TAO NAN PRIMARY SCHOOL

SUBJECT: PRIMARY 3 MATHS

TERM: SA1

PAPER 1: BOOKLET A

1	01	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Ì	1	3	2	1	4	3	4	4	2	4

PAPER 1: BOOKLET B

- Q11) Eight thousand, three hundred and thirty-nine
- Q12) 8609
- Q13) 385
- Q14) 400 tens
- Q15)6
- Q16) \$2430
- Q17) 9731, 7913, 7391, 3719
- Q18) 18 years old
- Q19) 1688 stickers
- Q20) 19 boxes
- Q21) 5
- O22) 6 cupcakes
- Q23) 20 books
- Q24) \$30
- O25) 15
- Q26) 121 stamps
- Q27) 4
- Q28) \$64
- Q29) 3
- Q30) A packet of juice and a bowl of noodles

PAPER 2

- Q1) 9-2=7 (pears)
 - 7x9 = 63

There were 63 pears altogether.

Q2) 868÷4=217

She sold 217 roses in 1 day.

Q3) 490÷7=70 (1 unit)

70×6=420 (6 units)

There were 420 more adults than children.



Q4)	no of red plates	no of white plates	total no of plates	how much money on red plates	how much money on white plates	total amt of money	check
	10	10	20	10×\$5=\$50	· 10×\$2=\$20	\$20+\$50=\$70	X
	11	9	20	11×\$5=\$55	9×\$2=\$18	\$18+\$55=\$73	X
	13	7	20	13×\$5=\$65	7×\$2=\$14	\$65+\$14=\$79	٧

Final check = 13×5=65 7×2=14 65+14=79

She bought 13 red plates.

- Q5) \$50+\$20=\$70 \$70-\$38.70=\$31.30 \$31.30-\$11.70=\$19.60 She paid \$19.60 for the box of crayons.
- Q6) 20-8=12 12+35=47 Mr Wong is 47 years old now.
- Q7) 36÷6=6 30-1=29 29×6=174 The length of the road is 174m.
- Q8) 63÷7=9 9×3=27 The cost of 1 calculator is \$27.
- Q9) \$380÷10=\$38 (1 unit) \$38×7=\$266 The total cost of the 2 items is \$266.
- Q10) a) Fig no. \times 2 $24 \times 2 = 48$
 - b) Fig no. × 1 18÷1=18
 - a) 48 rectangles are in figure 24.
 - b) Figure 18 will have 18 circles.

