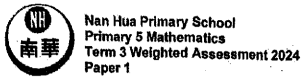
Marks

/6

Section A:



Paper 1	٠.	 Section B:	/12	
lame: ()	Total:	18	
lass: Primary 5M				}
Pate:				
duration: 25 min				
•		Parent's	s Signature	}

INSTRUCTIONS TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- Use dark blue or black ball point pen to write your answers in the space provided for each question.
- 6. Do not use correction tape/ fluid/ highlighter.
- 7. The use of calculators is NOT allowed.

This booklet consists of 6 printed pages.

	ion A	
300 000	IOD A	Ŀ
		ŀ

Questions 1 to 4 carry 1 mark each. Question 5 cames 2 marks.	
For each question, four options are given. One of them is the correct a	inswer.
Make your choice (1, 2, 3 or 4) and write your answer in the brackets.	
Make And Ottobos (1, 7, 0 or 1)	•

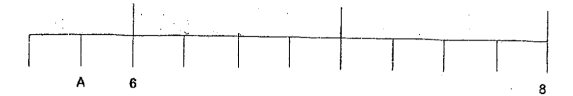
(6 marks)

1	Wha	at is the product of (0.007 an	d 800?					
	(1)	0.56							
	(2)	5.6							
	(3)	56							
	(4)	560						()
2	Whi	ch of the following	is the sa	me as 50	02 cm?				
	(1)	5.2 m							
	(2)	5.02 m							
	(3)	50.2 m							•
	(4)	50.02 m						(.
	. f.	٠,							
3		usual price for a w the discount?	atch was	s \$140. D	avid bougi	ht it at a disc	ount of 20%	6. How	much
	(1)	\$20							
	(2)	\$28							
	(3)	\$ 112							
	(4)	\$120						-()

(

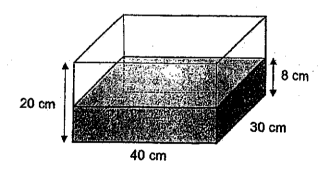
)

4 In the number line below, what is the value of A?



- (1) 5
- (2) 5.25
- (3) 5.75
- (4) 5.9

A rectangular tank measures 40 cm by 30 cm by 20 cm. It is filled with water to a height of 8 cm. How much water is needed to fill the tank completely?



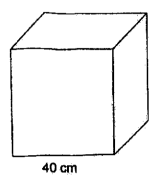
- (1) 9600 cm³
- (2) 14 400 cm³
- (3) 24 000 cm³
- (4) 192 000 cm³

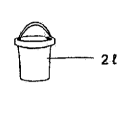
Section B

<u> </u>			
Writ	estions 6 to 7 carry 1 mark each. Questions 8 to 12 carry 2 marks each. te your answers in the spaces provided. For questions which require units, give wers in the units stated.	your (12	marks)
6	What is the value of 3 tens, 12 tenths and 8 hundredths?		
		The state of the s	
	Ans :		
7	In a class, $\frac{2}{5}$ of the students are boys. What percentage of the students are girls?		Ė
			Please do not write in the margin
	Ans:	_%	write
8	The price for 30 mangoes is \$48. What is the price of 2 such mangoes?		o not
			p ese
			<u>a</u>
			·
			1
	Ans: \$.	┆┖╌╌

9	The price of a can camera including (nera is \$1200 e 3ST?	xcluding 9	% GST. How muc	h is the price o	of the
				Ans:	S	the margin
10	Mrs Raiu has \$800	0 in her savings	s account 6			
	σ τ καιματιαίο φοσο	o milion barninge	account.	She earns 2% inter	est each year.	[-
	How much money	will Mrs Raju h	ave in her	one earns 2% inter	est each year. of 1 year?	o not write
	How much money	will Mrs Raju h	ave in her	ine earns 2% inter	est each year. of 1 year?	ase do not write
	How much money	will Mrs Raju h	ave in her	ine earns 2% inter	est each year. of 1 year?	Please do not write in the margin
	How much money	will Mrs Raju h	ave in her	ine earns 2% inter	est each year. of 1 year?	Please do not write
	How much money	will Mrs Raju h	ave in her a	ine earns 2% inter	est each year.	Please do not write
	How much money	will Mrs Raju h	ave in her a	ine earns 2% inter	est each year.	Please do not write
	How much money	will Mrs Raju h	ave in her a	ine earns 2% inter	est each year.	Please do not write

Pails of water are poured into a cubical container of edge 40 cm. Each pail has a capacity of 2 t. How many full pails of water are needed to fill the container completely?





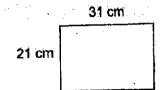
Ans:	
Ans:	

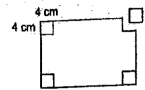
12 A dress was sold at a discount at a store. How much was the discounted price of the dress?



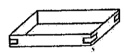
Ans:	\$

1	Mrs Tay bought 80 apples and 120 oranges. 10% of the apples and 5% of the oranges were rotten. What percentage of the fruits were not rotten?	2 marks)
		Please do not write in the margin.
		Please do n
	Ans:[3]	





She then folded up the sides and taped the corners to form an open box as shown.



What was the volume of the open box?

Ans: _____[3]

Please do not write in the margin

Please do not write in the margin

Ans: ______[3]

Tom was given \$4 pocket money every day of the week. He spent \$3.20 per day from Monday to Friday and saved the rest. He saved all his pocket money on Saturday and Sunday. Starting on a Monday, how many days did it take for him to save \$52?

Ans: _____ [3]

SCHOOL :

NANHUA PRIMARY

LEVEL

PRIMARY 5

SUBJECT:

MATHEMATICS

TERM

WA3

PAPER 1

SECTION A

Q1	Q2	Q3	Q4	Q5
2	4	2	3	2

SECTION B

Q6	3 tens = 30
	12 tenths = 1.2
	8 hundredths = 0.08
	21.28
Q7	$\frac{3}{5}$ are girls = 60%
Q8	30 mangoes = \$48
	1 mango = \$1.60
	2 mangoes = \$3.20
Q9	GST = $9\% = \frac{9}{100} \times 1200 = 108
	\$1200 + \$108 = \$1308
Q10	Interest = $2\% = \frac{2}{100} \times 8000 = 160
<u> </u>	\$8000 + \$160 = \$8160
Q11	Capacity of container = $40 \times 40 \times 40 = 64000 \text{cm}^3$
	64000 ÷ 2000 = 32
Q12	60% after discount = $\frac{60}{100}$ x 190 = \$114

P	ΔP	F	R	2
	7.1	_		_

K Z	
10% apples rotten = 8	
Apples not rotten = $80 - 8 = 72$	
5% oranges rotten = 6	
Oranges not rotten = 120 - 6 = 114	
Total not rotten = 114 + 72 = 186	
% not rotten = $\frac{186}{200}$ = 93%	
L = 31 - 4 - 4 = 23cm	
B = 21 - 4 - 4 = 13cm	
H = 4cm	
Volume = 23 x 13 x 4 = 1196cm ³	
Assume all coins are 50¢	
$45 \times 50 \phi = 22.50	
	5
$$5.4 \div $0.30 = 18 \text{ (Total Qty of } 20¢)$	
45 – 18 = 27	
Saving on weekday = \$4 - \$3.20 = \$0.80	
Mon to Fri = \$0.80 x 5 = \$4	
Saving on weekend = \$4 x 2 = \$8	
Total saving in 1 week = \$8 + \$4 = \$12	
\$52 ÷ \$12 = 4.333	
4 weeks = 28 days = \$12 x 4 = \$48	
5 weekdays = \$4	
Total 28 + 5 = 33 days	
	10% apples rotten = 8 Apples not rotten = 80 - 8 = 72 5% oranges rotten = 6 Oranges not rotten = 120 - 6 = 114 Total not rotten = 114 + 72 = 186 % not rotten = $\frac{186}{200}$ = 93% $L = 31 - 4 - 4 = 23cm$ $B = 21 - 4 - 4 = 13cm$ $H = 4cm$ Volume = 23 x 13 x 4 = 1196cm ³ Assume all coins are $50¢$ $45 \times 50¢ = 22.50 $$22.50 - $17.1 = 5.4 $50¢ - 20¢ = 30¢ = 0.30 $$5.4 - ÷ $0.30 = 18 (Total Qty of 20¢) 45 - 18 = 27 Saving on weekday = $4 - $3.20 = $0.80 Mon to Fri = $0.80 x 5 = $4 Saving on weekend = $4 x 2 = $8 Total saving in 1 week = $8 + $4 = $12 $52 ÷ $12 = 4.333 4 weeks = 28 days = $12 x 4 = $48 5 weekdays = 4