

### NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 - 2008 PRIMARY 4 MATHEMATICS

Section A:	20	Multiple	Choice	Questions (	(40 marks	)
------------	----	----------	--------	-------------	-----------	---

Section B: 20 Short Answer Questions (40 marks)

Section C: 5 Long Answer Questions (20 marks)

Total Time for paper: 1 hour 45 minutes

## INSTRUCTION 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.
- Follow all instructions carefully.
- Answer all questions.
- Shade your answers in the Optical Answer Sheet (OAS) provided for Questions 1 -20.

#### **Marks Obtained**

Section A	/40
Sections B & C	/60
Total	/100

Name:	,
Class: 4 ( )	
Date: 24 October 2008	Parent's Signature:

Section A (20 x 2 marks)
--------------------------

For each question, 4 options are given, only one of them is correct.

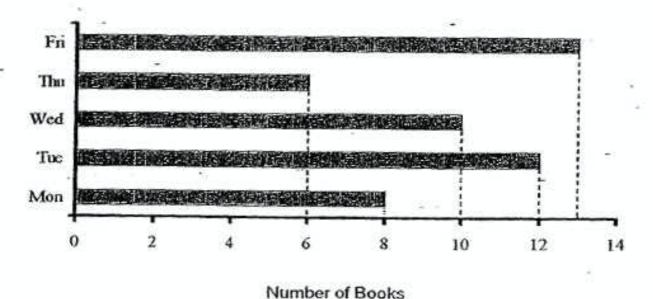
Make your choice (1, 2, 3 or 4) and shade the correct oval in the optical answer sheet.

1)	The	value of the	e digit 8 in	48 512 is			
	(1)	8			9		
	(2)	80					
	(3)	800					
	(4)	8 000				(	)
2)	- Whi	ch of the fol	lowing is a	a multiple of 7?			
	(1)	17					
	(2)	21					
	(3)	24					
	(4)	27				(	)
3)	In w	hich one of	the followi	ng sets are the nu	mbers arranged fro	m the si	malles
1.00		e greatest?					
		W 141.555		20 S S20	100		
	9440	(smallest)		(greatest)			
	(1)	1 132,	1 032,	1 320	100		
	(2)		1 132	1 320			50
	(3)	1 320	1 132,	1 032			
	(4)	1 032,	1 320,	1 132		(	)
Š	1465			12-1-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	100 Million		
()	vvnic	n one of the	lollowing	is a factor of both	12 and 40?		
	(1)	52	>				
	(2)	28					
	(3)	6					
	(4)	4				(	)
						200	25

5) 3 kg 24 g of sugar is packed into 4 backs.

What is the mass of each packet in grammes?

- (1) 81 9
- (2) 756 g
- (3) 801 g
- (4) 810 g
- 6) The bar graph below shows the number of books read by a class of pupils from Monday to Friday.



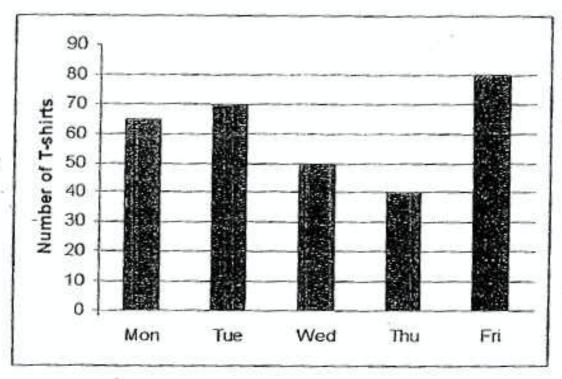
On which day has the class read twice the number of books as on Thursday?

- (1) Monday
- (2) Tuesday
- (3) Wednesday
- (4) Friday

below

Use the graph-above to answer Questions 7 & 8.

The graph shows the number of T-shirts sold by Mr. Ong from Monday to Friday.



- 7) How many T-shirts did Mr Ong sell from Tuesday to Thursday?
  - (1) 135
  - (2) 155
  - (3) 160
  - (4) 305
- 8) On which 2 days was the decrease in sales the biggest?
  - (1) Monday and Tuesday
  - (2) Tuesday and Wednesday
  - (3) Wednesday and Thursday
  - (4) Thursday and Friday

9)	How many one-tenths are there in 2 wholes?	
	(1) 1	
	(2) 2	
	(3) 10	•
	(4) 20	
		(
ئى ٠		
10)	The digit 2 in 35.12 stands for 2	
	(1) ones	
	(2) tens -	
	(3) tenths	
	(4) hundredths	( )
		( )
11)	1.35 × 8 =	-
	(1) 8.35	
3	(2) 9.35	
(	(3) 10.8	
(	(4) 12.8	
		( )
12) A	square has an area of 36 cm <sup>2</sup> .	
	ind its perimeter.	
. (1	) 16 cm	
(2	<sup>2</sup> ) 18 cm	
(3	) 24 cm	
(4	) 36 cm	•
		( )

13) Mr. Ong flew from Singapore to Perth for a meeting.

He arrived in Perth at 03 20 on Tuesday.

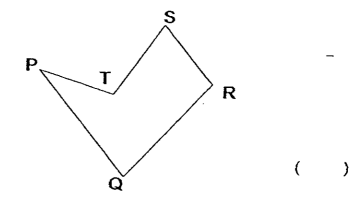
At what time on Monday did he leave Singapore if his flight took 4 h 40 mins?

- (1) 22 20
- (2) 22 40
- (3) 23 20
- (4) 23 40

14) One of the lines in the figure is parallel to PQ. Which line is parallel to PQ?



- (2) ST
- (3) PT
- (4) SR



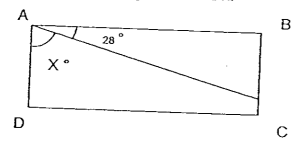
15) Mary used  $\frac{1}{5}$  of a ribbon to tie a parcel.

After that she gave  $\frac{3}{4}$  of the remainder to her friend.

What fraction of the ribbon was left?

- (1)  $\frac{1}{5}$
- (2)  $\frac{3}{4}$
- (3)  $\frac{11}{20}$
- (4)  $\frac{19}{20}$

16) ABCD is a rectangle. Find  $\angle x$ .



- (1) 82°
- (2) 72°
- (3) 62°
- (4) 56°
- 17) Find the value of  $\frac{5}{12} \frac{1}{3}$ .
  - (1)  $\frac{6}{15}$
  - (2)  $\frac{4}{9}$
  - (3)  $\frac{1}{6}$
  - (4)  $\frac{1}{12}$

18) A pole is 120 cm long.

 $\frac{3}{4}$  of it is buried underground.

What is the length of the pole above ground?

(1) 15 cm

..

- (2) 30 cm
- (3) 45 cm
- (4) 60 cm

)

7)

#### 19) Ali has \$132.

If he gives \$22 to his sister, they will have the same amount of money. How much does Ali's sister have at first?

- (1) \$88
- (2) \$110
- (3) \$124
- (4) \$154

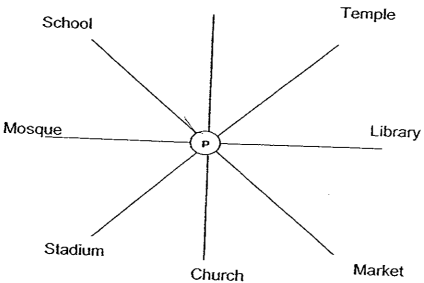
## 20) Peter is standing in the centre at point P.

He is facing the school.

He makes a 135 ° anti-clockwise turn.

What will he be facing now?

## MRT Station



- (1) Church
- (2) MRT Station
- (3) Stadium
- (4) Market

## Section B (20 x 2 marks)

For each of the following questions, write the correct answers in the boxes provided.

21) Round off 78 499 to the nearest hundred.

Ans : \_\_\_\_\_

22) Express  $\frac{81}{100}$  as a decimal.

Ans:\_\_\_\_\_

23) 9.2 – 0.85 = \_\_\_\_\_

Ans : \_\_\_\_\_

24) Round off 16.58 to the nearest whole number.

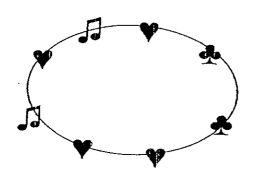
Ans : \_\_\_\_\_

25) Write  $\frac{16}{7}$  as a mixed number in its simplest form.

Ans : \_\_\_\_\_

26) What fraction of the shapes shown in the bracelet are \(\forall ?\)?

Express your answer in the simplest form.



Ans:\_\_\_\_

27) I am an even number.
I am between 30 and 39.
One of my factors is 8.
What number am I?

Ans:

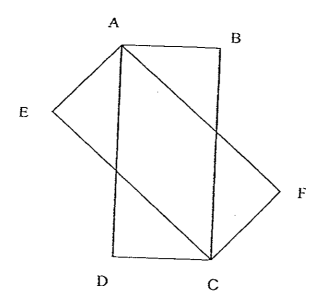
28) How many times does the digit '7' appear from 50 to 80?

Ans:\_\_\_\_times

What is the value of riangle ?

_		
Ans	•	
7 (113	-	

30) Look at the 2 rectangles.
Which line is perpendicular to AD?



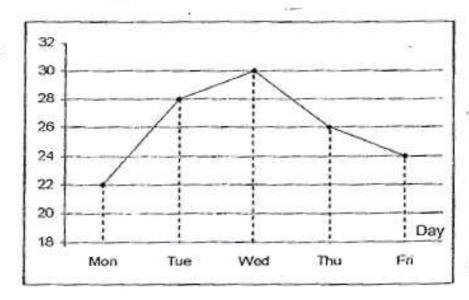
Ans : \_\_\_\_\_

31) Peter and John have the same amount of money.
After Peter had spent \$15 and John had spent \$9, the amount of money John had left was 3 times the amount of money that Peter had left.
How much did each of them have at first?

Anc	•					
Ans	Φ	_	_	_	_	-

32) The line graph shows the temperature of a city over a period of 5 days. Find the difference in temperature between the highest and the lowest temperature for the whole week.

Temperature in <sup>0</sup>C



Day

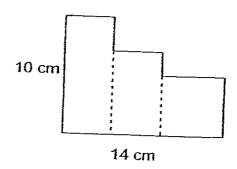
Ans:\_\_\_\_°C

33) The figure of made up of 2 squares of sides 10 cm and 6 cm as shown. Find the total area of the figure.



Ans:\_\_\_\_cm<sup>2</sup>

34) Find the perimeter of the figure which is made up of 2 rectangles and 1 square.



Ans: \_\_\_\_cm

35) A hawker sold  $\frac{2}{3}$  of his curry puffs in the morning.

He sold  $\frac{1}{6}$  of them in the afternoon.

He sold 200 curry puffs altogether.

How many curry puffs had he left?

Ans : \_\_\_\_curry puffs

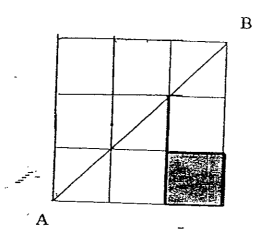
36) A housewife goes to a market to buy some apples. She wants to buy exactly 12 apples. What is the minimum amount she has to pay?

A bag of 5 apples	\$3.20
An apple	60 ¢

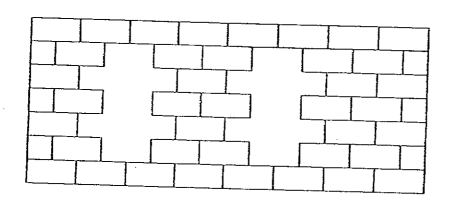
Ans:\$\_\_\_\_

37	
	If each packet of biscuits cost \$3 more than each bag of sugar, find the cost of a packet of sugar.
	·
."	
	, <u>-</u>
	·
	<del>-</del>
	Ans:\$
	How long did he take to do his last set of homework which is, Art Homework? Express your answer in minutes.
	·
	Ans : min

39) Complete the pattern given below such that it has line AB as its line of symmetry.



40) How many bricks have been removed from the wall?



Ans: \_\_\_\_\_ bricks

## Section C (5 x 4 marks)

Answer all the questions.

All number statements, sentences and workings must be clearly shown.

41) Mr. Chong took 4 pupils from Primary 4E to the zoo.

He paid a total of \$76 for the entrance fees.

If the entrance fee for Mr. Chong was \$28, what was the entrance fee of each pupil?

42) Kelvin has  $\frac{2}{5}$  of what Jiahua has.

If Kelvin has \$ 1 260, how much does Jiahua have?

43) A bicycle has 2 wheels.

A car has 4 wheels.

There are 14 cars and bicycles altogether.

There are 48 wheels altogether.

How many cars are there?

44) Rectangle P and Square R have the same perimeter.

The side of the square is 8 cm.

The length of the rectangle is 2 cm longer than the side of a square.

Find the breadth of the rectangle

R P square rectangle

Stick A is 9 cm longer than Stick B.  $\frac{2}{3}$  the length of Stick B is equal to half the length of Stick A. What is the length of Stick B?

End of Paper. Please check your work carefully.



# ANSWER SHEET

EXAM PAPER 2008

SCHOOL : NAN HUA PRIMARY SCHOOL SUBJECT : PRIMARY 4 MATHEMATICS

TERM : SA 2

	···-						Approximately and the second s	ere.							
Q1	Q2	Q3 Q4	Q5	Q6	Q7	Q8	Q9	O10	:O11	012	013	014	015	016	017
1 1	2	.D	7	3	3	3	4	<u> </u>				<u> ~</u> -	413		-X-1

,		A STATE OF THE STA	
	Q18	<b>@</b> 19	Q20
	<b>2.</b>	1	1

21)7850û

22)0.81

23)8.35

24)17

25)22/7

**26)** ½

27)32

28)13 times

29)27

30)DC

<mark>31)\$1</mark>8

**32)8°**C

33)136cm<sub>2</sub>

34)48cm

35)40

36)\$7.20

37)\$5

38)80min

39) 🕢

40)14

41)\$76-\$28=\$48

\$48-4=\$12

The entrance fee of each pupils was \$12

42)\$1260÷2=630

1 unit->\$60

5x630=\$3150

### 43)There are 10 cars.

- 44)square perimeter=8x4=32cm
  Length of rectangle=8cm+2cm=10cm
  10cmx2=20cm
  32cm-20cm=12cm
  12cm÷2=6cm
  The breadth of the rectangle is 6cm.
- 45)9cmx2=18cm 18cmx2=36cm 36cm-9=27cm Stick B is 27cm.