

NAN HUA PRIMARY SCHOOL PRIMARY TWO SEMESTRAL ASSESSMENT 2 2007 MATHEMATICS

Time: 1 h 30 min

Date:

INSTRUCTIONS TO CANDIDATES

 Write your name, register number and class in the blanks provided. Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions. Write your answers in this booklet. 				
Marks Obtained Total Marks:			/100	
Name:				
Class: P2_	Lifera			

25 October 2007 Parent's Signature :

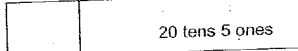
Section A (40 × 2 marks)

Fill in each box with the correct answer.

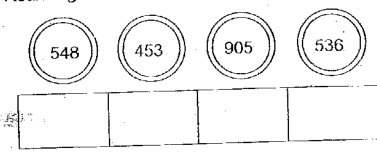
1. Write in words.

	J	
1	819	
		·

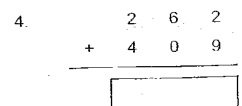
2. Write in numerals.

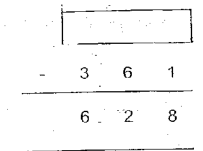


3. Rearrange the following numbers in order. Begin with the smallest



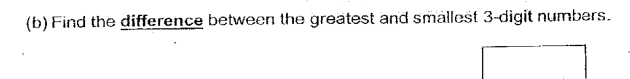
smallest



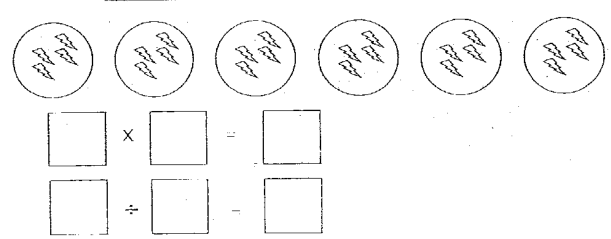




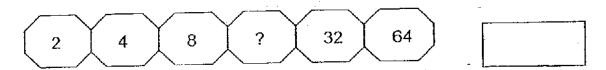
Given the number cards above, use each nu	ımber card <u>once</u> only,
(a) (i) form the greatest 3-digit number,	
(ii) form the smallest 3-digit number.	



7. Write one multiplication and one division sentence for the picture below.



Study the number pattern and then fill in the missing number. 8.



9.

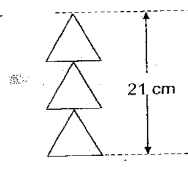


Figure A

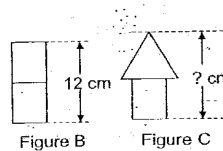
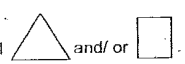


Figure B

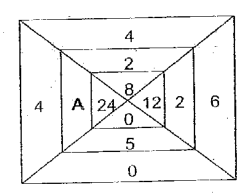


The figures above are made up of identical

What is the height of Figure (ጋ?

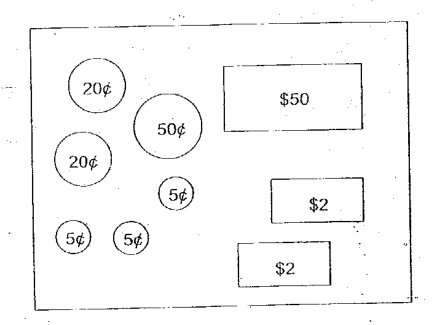


10. Study the diagram carefully. How many is A?



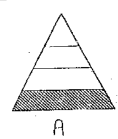
11.	There are 362 girls and 234 boys in a clnehla.	÷			
	There are children altogether.				
12.	Subtract 45 from 020. The answer is	. :.	`-	٠.	
12.	Subtract 45 from 920. The answer is			_	
13.	I am an <u>even</u> number. I am made up of 2 digits.		. •		
	The <u>sum</u> of the 2 digits is 9. The <u>difference</u> between the digits is 5.			- 1	
	What number am !?				·
					 .
14.	X 4 = 36			· .·	•
4.5		•		•	
15.	Lisa has 12 hair clips.				
	She has <u>twice</u> as many hair clips as Sally. How many hair clips does Sally have?				hair clips

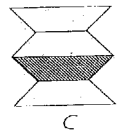
16. Count the amount of money and write its total value in the box provided.

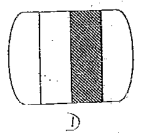


17. Which of the following shapes show that $\frac{1}{4}$ of it is shaded?

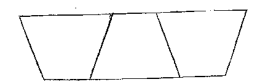
Ring them.



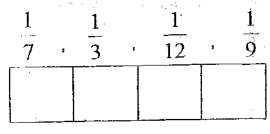




18. Colour $\frac{1}{3}$ of the following shape.



19. Arrange the following fractions in order. Begin with the greatest.



greatest

20.
$$\frac{2}{5}$$
 + = 1

$$21. \quad \frac{5}{6} - \frac{3}{6} = \boxed{}$$

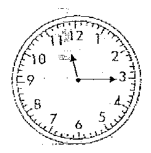
22. Jerry went to school for Wushu lesson. The lesson started at 3.30 p.m. and ended at 4.15 p.m. How long was the lesson?





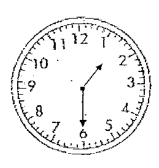
min

23. Mother baked some tarts in an oven. She set the timer to bake the tarts for 30 min. When would the tarts be baked if she started the timer at 11.15 a.m.?



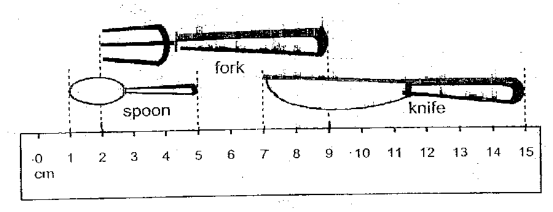
a.m.

24.



1.30 is 30 minutes after

Study the diagram below carefully. Then answer questions 25 to 27:



- 25. The length of the fork is cm long.
- 26. The knife is cm <u>longer</u> than the spoon.
- 27. The total length of the spoon, fork and knife is cm long.

28. cockles crab fish

900 g 100

800 200

700 300

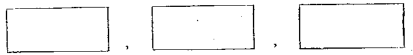
600 500 400

300 250 200

600 500 400

Arrange the masses of the above items in order:

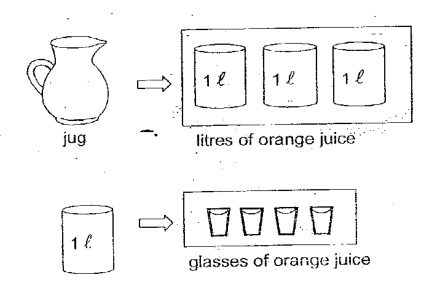
Begin with the heaviest item.



heaviest

29. sugar 1 kg 1 kg sugar sugar what is the mass of 2 bottles of oil? kg

Study the following diagram carefully and answer questions 30 and 31.



30. litres of orange juice can fill up 2 jugs.

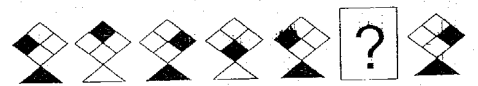
31. glasses of orange juice

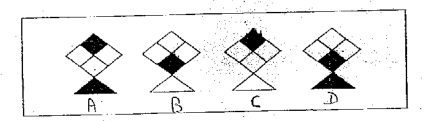
9

32. Karen and Kathy drink a total of 4 ℓ of water a day.					
	How many litres of water do	they drink in	a weel	<u>k</u> ?	ℓ
33.					i.
				· · · · · · · · · · · · · · · · · · ·	-
5	The above solid figure has		flat su	ırface(s) and	
	curved surface(s).		.I		
34.					
				·	
			,		
	The above picture is formed	i by		curved lines	and
	straight lines	-			

35. What is the missing shape in the following pattern?

Circle the correct shape in the box.





Study the graph shown below carefully. Then answer questions 36 to 40.

· 	1	Rani's Earnings		
• • • • • • • • • • • • • • • • • • •	4 4 4			\$ 0 \$ 0
Monday	Tuesday	Wednesday	Thursday	Friday

36. Rani earned the least amount of money on



37. Rani earned \$40 on



38. Rani earned a total of \$ on Tuesday and Thursday.

39. Rani earned the same amount of money on

	and
1	ł

40. Rani earned \$

	ſŢ	_	 	 ∃
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•	1			1
	1			- 1

more on Monday than on Tuesday.

Section B: (5 × 4 marks)

Read the story sums carefully.

Show all your workings clearly and write the statements.

Jessica has 362 story books.She has 58 fewer story books than Reena.How many story books does Reena have?

42. A fruit seller had 159 kg of durians,
He sold 105 kg of durians.
How many kilograms of durians had he left?

43. Mrs Lee bought some fruit to share equally among 10 children.
Each child got 5 fruit from Mrs Lee.
How many fruit did Mrs Lee buy altogether?

Mrs Ravi bought 9 trays of eggs. There were 10 eggs in each tray.

If she used 36 eggs to bake some cakes, how many eggs had she left?

45. A school bag costs \$36.A dictionary is \$5 cheaper than the school bag.What is the total cost of the school bag and the dictionary?

End - of - paper

ANSWER SHEET

HUA PRIMARY SCHOOL - PRIMARY 2 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

1. eight hundred and nineteen
2. 205
3. 453,536,548,905
4.671
5: 989
6. a)i)920 ii)209 b)711
7. 6x4=24
24÷6-4 29),6kg
8.16
9.13cm 31)12
10.6
11.596
12.875
13.72
14.9
15.6
16.\$55.05
17.B,C
18. 36) Tuesday
37) Thursday
38)\$60
39) Wednesday / Friday
19.1/3,1/7,1/9,1/12 40)\$15
20.3/5
21.2/6
22.45min
23.11.45a.m
24.1.00
25.7
26.4
27.19
u.
28.fish, cockles, crab

4])Jessica Reena

362+58=420 Reena has 420books

159 105

159-105=54

He had 54 kilograms of durians left.

Mrs Lee bought 50 fruit to share among 10

44) -10 10 10 10 10 10 10 10 10

> 9x1**0**=90 90-36=54

She had 54 eggs

45)\$36-\$5=\$31 \$36+\$31=\$67

The total cost of the school bag and the dictionary is \$67.