Name : _____(

Class : Primary 3_____

CHIJ ST NICHOLAS GIRLS' SCHOOL



SAZ

Primary 3

Second Semestral Assessment - 2004

Mathematics

27 October 2004

Score:

Class (Highest Score):	Level (Highest Score):
Class Average :	Level Average :

Duration of Paper: 1 h 45 min

Do not open the booklet until you are told to do so Follow all instructions carefully

SECTION A: (20 X 2 marks)

Choose the correct answer and write its number 1, 2, 3 or 4 in the brackets provided.

1.	Eight thousand and	twenty-seven	can be	written as	
----	--------------------	--------------	--------	------------	--

(1) 0 / 20	(1)	8 (720
------------	-----	-----	-----

- (1) 6 408
- (3) 7 530

- (2) 7 326
- (4) 8 448

()

- (1) 5 075
- (3) 6 175

- **(2)** 5 975
- (4) 7 075

()

4. How many hundreds are there altogether in 3 thousands?

- (1) 3
- (3) 300

- (2) 30
- (4) 3 000

(

5. What is the product of 408 and 8?

- (1) 51
- (3) 3 204

- (2) 400
- (4) 3 264

(

)

1

6. $\frac{3}{4}$ and ____ make 1 whole.

(1) $\frac{4}{16}$

(2) $\frac{4}{4}$

(3) $\frac{9}{12}$

8.

(4) $\frac{1}{8}$

ナ

)

7. Express 190 minutes in hours and minutes.

(1) 1 h 9 min

(2) 1 h 90 min

(3) 3 h 0 min

(4) 3 h 10 min

Which one of the following has the greatest value?

(1) 355 cents

- (2) 5 dollars
- (3) 10 fifty-cent coins
- (4) 100 ten-cent coins (

9. 2 050 ml = _____

(1) 2 l 5 ml

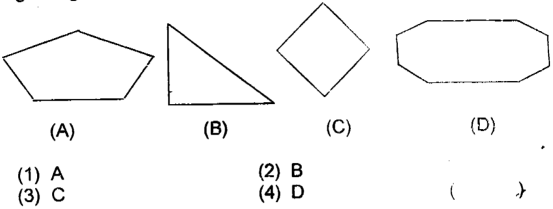
(2) 2 £ 50 m²

(3) 20 l 5 ml

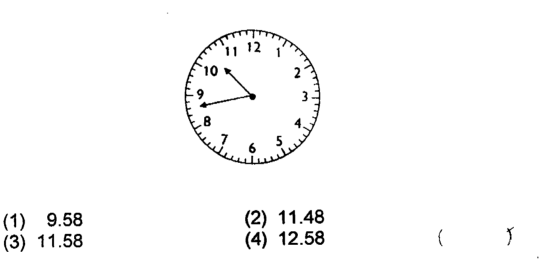
(4) 20 £ 50 m£

)

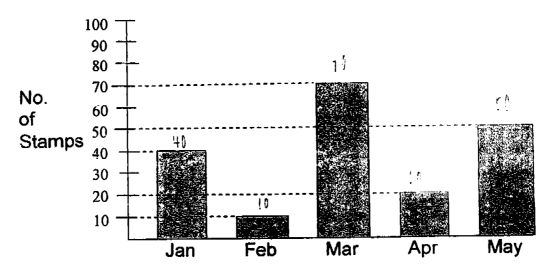
10. Which one of the following figures has the greatest number of right angles?



11. Mary started doing her homework at the time shown on the clock face. She spent 45 minutes doing her English homework and another 30 minutes doing her Science homework. At what time did she complete all her homework?



The graph below shows the number of stamps Steila collected from January to May. Study it carefully and answer questions 12 and 13.



- 12. 20 more stamps were collected in January than in
 - (1) April

(2) March

(3) February

- (4) May
- 13. Stella collected_____ times as many stamps in both March and May as in January.
 - (1) 2

(2) 3

(3) 4

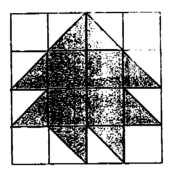
(4) 6

}.

)

- 14. Which one of the following fractions is smaller than $\frac{1}{2}$?
 - (1) $\frac{7}{8}$ (3) $\frac{2}{7}$

-)
- 15. The figure below is made up of 1-crn squares.



The area of the shaded figure is _____ cm².

(1) 4

(3) 12

(2) 8(4) 16

-)
- 16. The total mass of Joan's and Alicia's school bags is 5 kg. Joan's school bag has a mass of 2 686 g. How much lighter is Alicia's school bag?
 - (1) 372 g (3) 2 686 g

- (2) 2 314 g
- (4) 7 680 g



17.	Ben is 1 m 36 cm tal shorter than Alex. H	ll. Steve is 12 cm taller than E low tall is Alex?	3en but 6	cm
	(1) 130 cm (3) 148 cm	(2) 142 cm (4) 154 cm	()
18.	Which number come fives?	es after 5 385 when you are c	ounting-b	ý
	(1) 5 386 (3) 5 395	(2) 5 390 (4) 5 485	()
19.		I divide it by 4 and add the quality 150. What is the number?	uotient to	44.
	(1) 106 (3) 139	(2) 424 (4) 194	()
20.		and a note-book costs 54¢ mo o 6 note-books cost?	re than t	he
	(1) \$1.19 (3) \$6.60	(2) \$3.24 (4) \$7.14	()
		· .		
				·

SECTION B: (20 X 2 marks)

Write your answers in the blanks provided.

21. A ribbon was cut into 2 pieces. The first piece was twice the length of the second piece. If the first piece was 6 m 50 cm long, what was the length of the ribbon before it was cut?

Ans:	m	cm

22. Tom has 40 picture cards. Lorraine has 22 more picture cards than Tom. Sue has 18 picture cards fewer than Lorraine. How many picture cards does Lorraine have to give Tom so that each of them has an equal number?

Ans:	picture	cards
7I IS.	picture	Caras

23. Marilyn hired a bicycle for 2 hours 30 minutes: She returned the bicycle at 4.15 p.m. At what time did she hire the bicycle?

Ans:		p.m.
------	--	------



24. Arrange the fractions in order. Begin with the smallest.

$$\frac{1}{4}$$
, $\frac{1}{15}$, $\frac{1}{7}$,

Ans:	 	

25. Lin has five 5-cent coins, three 10-cent coins, six 20-cent coins and five 50-cent coins. How much money has she altogether?

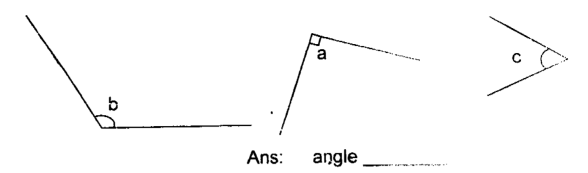
Ans:	\$ 	

26. Mrs Wong baked 5 butter cakes. She used 350 g of butter for each cake. How much butter did she use altogether for the 5 cakes? Leave your answer in kg and g.

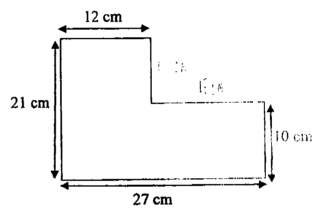
Ans:	<u>ka</u>	g



27. Which one of the following angles is bigger than angle a?



28. The figure below is not drawn to scale. Find its perimeter.



Ans: ____cm

29. Paul spent 12 days in Thailand, 7 days in Indonesia and 9 days in Australia. How many weeks did he spend in all these 3 countries?

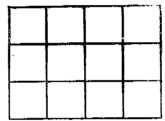
Ans: weeks



30.	Mrs Yong poured 1l of orange juice into 6 identical glasses and
	1 jug. The capacity of the jug is 280 m². Find the capacity of
	1 glass.

Ans: ml

31. Shade the correct number of parts of the figure to show $\frac{1}{3}$ shaded.

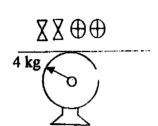


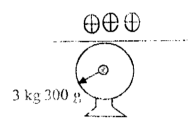
32. The difference between two numbers is 2.725. The smaller number is 1.830. What is the sum of the two numbers?

Ans: _____

33. What is the greatest 4-digit number that can be formed using the digits 0, 1, 5 and 8?

Ans:





What is the total mass of $\square \ \ ?$

Ans: kg _____

35. A minibus can fetch 9 people only. What is the <u>smallest</u> number of minibuses needed to fetch 120 people?

Ans: ____ minibuses

36. The length of a rectangle is twice its breadth. If the length is 12 cm, find the area of the rectangle.

Ans: _____ cm²

37. 80 x 10 is the same as x 4

Ans: _____

38. Meiling bought 9 kiwifruits at a supermarket. They were sold at 3 for \$6. How much did she spend in all?

Ans: \$_____

39. 4 erasers and 5 rulers cost \$5.50. 2 erasers and 5 rulers cost \$4.50. Find the total cost of 1 eraser and 1 ruler.

Ans: \$_____

40. Geeta is as tall as Wendy. Both Wendy and Geeta are shorter than Sasha. Wendy is taller than Betty. Who is the shortest?

Ans: _____

SECTION C: (5 X 4 marks)
Solve the following problems. All mathematical working must be shown clearly.

41. A jug can hold 550 ml of water. A pail can hold 5 times as much water as the jug. What is the total capacity of the jug and the pail? Leave your answer in l and ml.

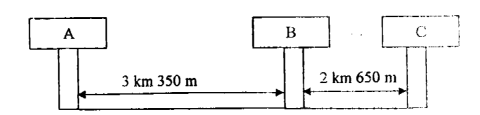
Ans: _____ (4 marks)

42. A fruit seller had 4 850 oranges and 906 apples. He sold 4 585 oranges and half the number of apples. How many more apples than oranges had he left?

Ans: (4 marks)

43 .	A sweater cost \$208.90. A handbag cost \$60.30 less than the sweater. If Mr Lim received a change of \$2.50, how much did he pay the cashier?	
44.	Ans: (4 marks) Shaun was paid \$12 an hour as a cashier at a restaurant. He worked 9 hours each day. How much money did he earn altogether in 4 weeks?	
	Ans: (4 marks)	

45. Jonathan jogged all the way from Point A to Point C. After half an hour of resting, he decided to walk back from Point C to Point B. Then he continued jogging from Point B to Point A. How far did he jog in all? Leave your answer in m.



Ans:		14	marks)
MUS.	 	. ९ व	THEATT	,

END OF PAPER

CHIT ST NICHOLAS GIRLS' SCHOOL

P3	MATHEMATICS SAZ	2004	27-10-04 No.
1) 1	21) 1m 75 cm		
2) 3	22) //		
3) 3	23) 1.45		
4) 2	24) 15, 7, 4		
5) 4	25) \$ 4.25		
6) 1	26) 1 kg 750	7	
7 4	27) 6		
8) 4	28) 96 cm		
9) 2	29) 4 Neek		
19) 3	30) 120 M		
3	ツ. シ . ユ		
- 12), - <u></u>	32) 6385	1.1	
13) 2	33) 8510	• •	
14) 3	34) [kg 2009		
(5) 2	35) (415 36) 72		
16) 1 17) 4	37) 200		
18) 2	38) \$18		
19) 2	39) \$1.70	•	
20) 4	40) Betty		
	-		

41) 3 [300m 1 42) 188 43) \$360 44) \$3024 45) 9350 m