

#### NANYANG PRIMARY SCHOOL

## FIRST SEMESTRAL EXAMINATION 2007

# PRIMARY 2 MATHEMATICS

#### **DURATION: 1 HOUR 30 MINUTES**

Section A		$\overline{I}$	40
Section B		$\overline{I}$	40
Section C	: ' 	1	20
		• •	

· · · · · · · · · · · · · · · · · · ·		
Total:	11	00
1	4.5	

• '						
Name:						,
Tanto.					* .	
	-	<u> </u>			 	 ,

Class: Primary 2 (

Date: 10 May 2007

Parent's Signature:

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL QUESTIONS.

STAR ZEST HOME TUITION TEL 63845607

For e One Choo	stions each of the ose ti	s 1 to 20 question em is the he corre	, four opti correct a ct answei		ven.		, 3 or 4) in
uie o	lacki	ets()pr	ovided.			(Total	:40 marks)
1.	The	number	just befor	e 500 is _			
	(1) (3)	400 501		(2) (4)	499 600		( )
2.      	820	is the sa	me as	ter	าร.		
	(1) (3)	20 82		(2) (4)	2 820		( )
	1.5						

3.	The sum of 430 and 12 is	
	_	

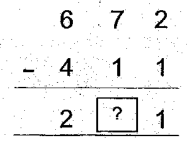
10 more than 29

(1) (3)

(2) (4) 281 391

301

5.	What is	the miss	ing digit	in the	box?
	5 5 5			4.0	4.4



(1)	8

$$(3)$$
 3

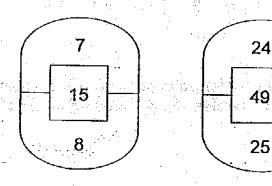
6. Jane had 123 marbles. Her father gave her 210 marbles and her mother gave her 135 marbles. How many marbles did Jane have in all?

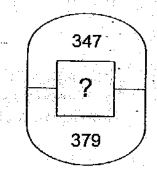
7. Mrs Tan made 384 apple tarts on Monday. She made 277 fewer apple tarts on Monday than on Tuesday. How many apple tarts did Mrs Tan make on Tuesday?

$$(1) 107 -$$

- 8. There are 532 books in the library, 196 of the books are Chinese books and the rest are English books. How many English books are there in the library?
  - (1) 336
  - (3) 436

- (2) 344
- (4) 446
- Study the pattern below.What is the missing number in the box?





- (1) 347
- (3) 626

1:5740

- (2) 616
- (4) 726
- 10. There were 489 oranges. Mrs Lee sold 132 of them on Friday. She then sold another 144 oranges on Saturday. How many oranges were left?
  - (1) 213
  - (3) 357

- (2) 293
- (4) 413

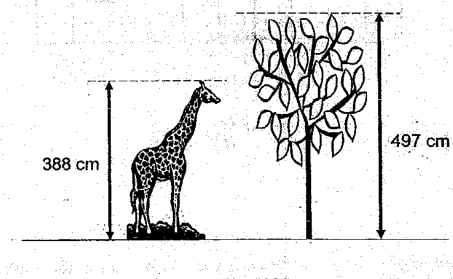
11. The length of my classroom is about \_\_\_\_ metres.

(1)900 (3)

90

9000

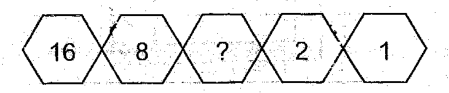
How much taller is the tree than the giraffe?



- (1) 101 cm
- (3) 785 cm

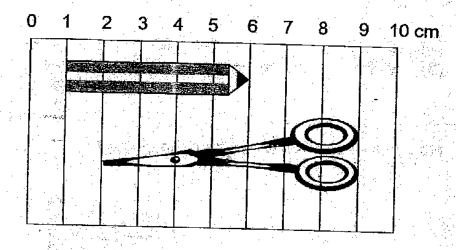
- (2) 109 cm
- (4) 885 cm

13. Study the pattern below. What is the missing number?



- (1) (3)

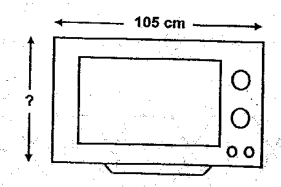
14. The pair of scissors is \_\_\_\_\_ cm longer than the pencil.



- (1) 1
- (3)

(2) 2 (4) 4

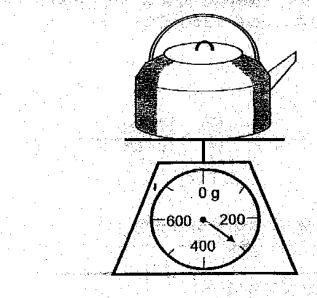
15. The length of the television set is 105 cm. Its width is 32 cm shorter than its length. What is the width of the television set?



- (1) 73
- (3) 137

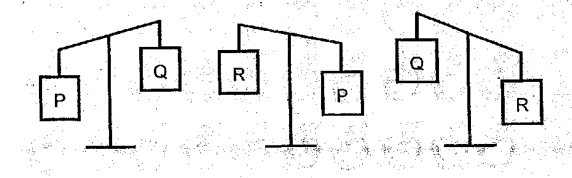
- (2) 77
- (4) 173

16. The mass of the kettle is about



- (1) 100
- (3) 300

- (2) 200 (4) 400
- Arrange the objects P, Q and R from the lightest to the heaviest.



- (1) Q, R, P
- (3) R, P, Q

- (2) P, R, Q
- (4) Q, P, R

STAR ZEST HOME TUITION TEL 63845607

- 18. There was 278 kg of sugar in Mr Ho's shop. He packed it into 3 sacks. If there was 89 kg in sack A and 97 kg in sack B, how much sugar was there in sack C?
  - (1) 92 kg

(2) 102 kg

(3) 112 kg

- (4) 192 kg
- 19. What is the missing number in the box?

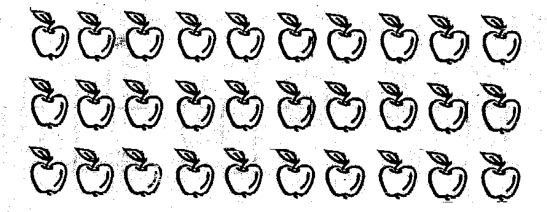
$$5\bar{x}2 = 4 + ?$$

(1) 6

(2) 10

(3) 3

- (4) 14
- 20. Put 30 apples into bags of 5. There are \_\_\_\_\_ bags of apples.



(1) 5.

(2) 7

(3) 6

(4) 8

Section B

Questions 21 to 40 carry 2 marks each.

Write your answers in the spaces provided.

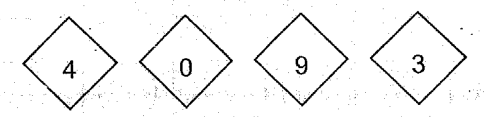
Give your answer in the units stated.

(Total: 40 marks)

21. Write 612 in words.

22. In 378, there are \_\_\_\_hundreds and \_\_\_\_ones

23. Using the digits given below, form the smallest 3-digit number Each digit may be used only once.



Answer:

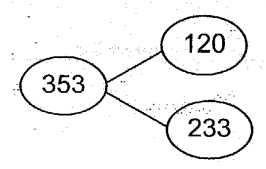
24. Arrange the numbers in order. Begin with the greatest:

676,

776,

667

Study the number bond below carefully.
 Write two subtraction sentences based on the number bond.



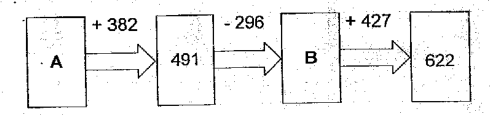
(a)			
(ω)			



26. Fill in the missing digits in the boxes.

	3	2	1
<b>.</b>	4		5
			<u> </u>
· <u>·</u>		0	6

For Questions 27 and 28, refer to the diagram below.



27. What is the number in Box A?

Answer	·	41.5	w. P	y- 21 j	<u>.                                     </u>

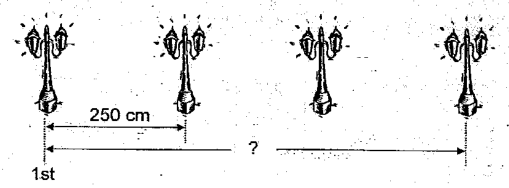
28. What is the number in Box B?

Answer:

29. Mr Gopal had 696 fishes in his aquarium. He sold 224 fishes and bought another 332 fishes. How many fishes did he have in the end?

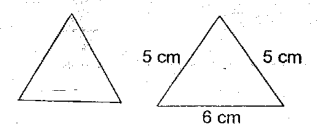
<b>a</b>			 
Ancillar .	•		
Answer:	-		
		<del></del>	 

30. Each lamp post is 250 cm away from the next lamp post. How far is the first lamp post from the last lamp post?



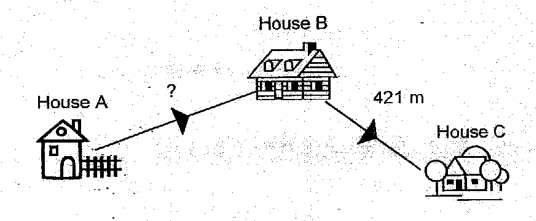
- •			
A			
Answer	•	-	cm
/ W 10 11 C 1			OHI

31. Shuyi used a piece of wire to form the triangle below. If she wanted to make another identical triangle, how much wire would she need to form both triangles?



Answer: \_\_\_\_\_cm

32. Old Macdonald delivered milk from House A to House B, then to House C as shown in the diagram below. He walked a total distance of 960 m. What is the distance between House A and House B?



Answer	-					n
/ 11/04/04	•					• •

33. Find the total mass of the heaviest child and the lightest child.

Name of child	Mass (kg)		
Huiling	42		
Ismail	57		
Jun Kai	39		
Keith	40		

- A -				
// !!	~~ = 1 /~~ = "	-		K £
MI IN	swer			_kg
	7 T T T T	- ·		 

34. Mother	needs 532	a of flour	to bake sou	me muffins	She has
4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second of the second of the second		笠 かいあいだけい ちょうき 一枝 かんし	- An	
210 g o	TROUT. HOW	v much mo	re flour doe	s sne need	*

Answer:\_\_\_\_\_g

35. What is the missing number in the box?

$$27 \div 3 = 3 \times \boxed{?}$$

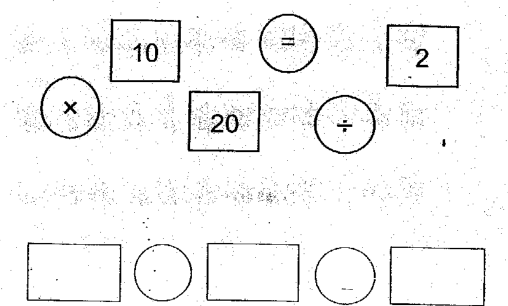
Answer:\_\_\_

.36. Ring the stars to show 8 groups of 3 and write a multiplication sentence.





37. Using the cards below, write a multiplication sentence and a division sentence. You may use each card more than once.





38. There were 9 children at a birthday party. Each child was given 2 balloons. If 3 of the balloons burst, how many balloons were left?

Answer : \_\_\_\_

39. A florist has 36 flowers. If she puts 4 flowers in each vase, how many vases does she need?

<b>A</b> .			•	-
ADOMA	•			
Answer				
	-	 		

40. Meiling, Siti, David, Ahmad and Steve are going to play a game. A team can only be made up of a boy and a girl. In how many ways can a team be formed?

Girls

Meiling



Boys







Answer : \_\_\_\_\_

# Section C Questions 41 to 45 carry 4 marks each. Do these word problems carefully. Show your working clearly in the space provided for each question. (Total: 20 marks) Andrea has \$108 in her piggy bank. Bala has \$265 in his piggy bank. (a) Label the model below by filling in the blanks. (b) How much money do Andrea and Bala have altogether? \$

They have \$ \_\_\_\_\_altogether.

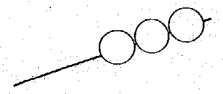
STAR ZEST HOME TUITION TEL 63845607

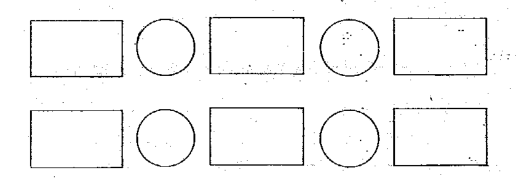
**42**.

There were 968 people at and the rest were children	a funfair. 313 of them were adults
(a) How many children we	re there?
There were	children.
(b) How many more childre	en than adults were there?
There were	more children than adults.

STAR ZEST HOME TUITION TEL 63845607

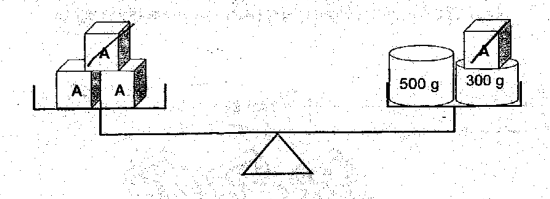
43. Weiming has 30 fish balls altogether. He puts 3 fish balls on every stick. Then he gives the sticks of fish balls equally to 2 children. How many sticks of fish balls will each child get?





Each child will get \_\_\_\_\_ sticks of fish balls.

44. Look at the diagram below.



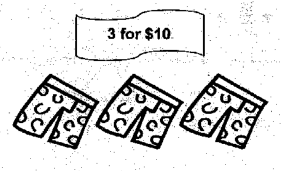
- (a) The mass of Cube A is \_\_\_\_\_\_g
- (b) Cube B is 175 g lighter than Cube A. What is the mass of Cube B?



ſ				
	a (	)     a (	)	g

The mass of Cube B is \_\_\_\_\_\_9

45. 3 pairs of shorts cost \$10. Mrs Low bought some shorts and paid \$60 for them. How many pairs of shorts did she buy?



Pairs	:			
of shorts			• :-	
Cost (\$)		100 (100 (100 (100 (100 (100 (100 (100		

Mrs Low bought pairs of shorts.

② End of Paper ②
Please Check Carefully

Setters: Mdm Serene Leong

Mdm Yee Ming Ming

## ANSWER SHEET

NANYANG PRIMARY SCHOOL - PRIMARY 2 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (1)

```
34. 532-276=256
1.2
                     35. 3
2.3
                     36.8x3=24
3.3
                     37. 2x10=20
4.3
                         20 \div 2 = 10
5.4
                     38.9x2=18
6.3
                         18 - 3 = 15
7.4
                         15 ballons left
8.1
                     39.36 \div 4 = 9
9.4
                     40.3x2=6
10.1
                     41. a)
                               $265
                                           $108
11.1
                                Bala
                                           Andrea
12.2
13:4
                         b) $265 + $108 = $373
14.2
                            They have $373 altogether
15.1
                     42. a) 968 - 313 = 655
16.3
                             There were 655 children
17.1
                         b) 655-313=342
18.1
                             There were 342 more children than adults
19.1
20.3
21. Six hundred and twelve
22. 3 hundreds and 78 ones
23. 304
                     43. 30÷3=10
24. 776,676,667
                         10÷2=5
25.a) 353-233=120
                         Each child will get 5 sticks of fish balls.
   b) 353-120=233
                     44. a) 400g
26.
       3 2 1
                         b) 400q-175q=225q
     + 1 8 5
                             The mass of cube B is 225g.
                     45.
                          Pairs
 27. 109
                           of
                                  3
                                                  12
                                            9
                                                       15
                                                            18
 28. 195
                          shorts
 29. 696-224+332=804
                          Cost ($) $10
                                      $20
                                           $30
                                                 $40
                                                       $50
                                                            $60
```

Mrs Low bought 18 pairs of shorts.

30. 750

31. 32

32. 960-421=539 33. 39+57=96