

Temasek Primary School

Semestral Assessment 1

Primary Two

2005

MATHEMATICS

Name:()	1	.00
Class: Primary 2		<u> </u>	
Date: 10 May 2005			
Parent's Signature:			

Total Time: 1 hour 30 minutes

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

FOLLOW ALL INSTRUCTIONS CAREFULLY.

www.misskoh.com

Nam	e:	· · · · · · · · · · · · · · · · · · ·						
Class	:: Pr. 2					·	-	
Choo:	ion A : (se the co er in the	rrect ans	we	r for ea	ch ques	ition and v	vrite i	its
1.	40 tens 2	2 ones is	the	same a	s			
	42 402			204 421			()
2. 2	199 is be	tween _		a	nd	·		
(1) (3)	200, 297 , <i>1</i>	99 (298 (2) 4)	298 , 300 ,	300 301		()
3. Th	e digit '4	l' in 948	is	in the _		place.		
	thousan tens		2) 1)	hundre ones			()
4. 7:	36 is 10 l	ess than	· ·		•			
(1) (3)	746			735 636			()

5 .	3 hundreds 6 tens + 4 tens =	
------------	------------------------------	--

- (1) 310
- (2) 346
- (3) 364
- (4) 400

6. Which of these answers are correct?

- (a) 401 + 89 <u>580</u>
- (b) 324 + 487 811
- (c) 800 - 529 271
- (d) 974 -638 344

- (1) a and b
- (2) b and c
- (3) c and d
- (4) b and d

()

- 7. 258 children were at the Mandai Zoo. 197 children had caps on their heads. How many children did not have caps?
 - (1) 455
- (2) 161

(3) 141

(4) 61

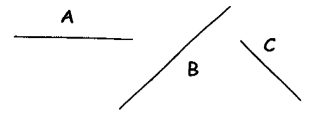
- ()
- 8. Joe made 96 paper aeroplanes.
 He made 18 paper aeroplanes fewer than Peter.
 How many paper aeroplanes did Peter make?
 - (1) 114
- (2) 104

(3) 82

(4) 78

(

9.



D

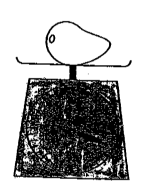
Line _____ is the longest.

(1) A (3) C

(2) B

(4) D

10.



The mango weighs _____ g.

- (1) 103
- (2) 120
- (3) 130
- (4) 140

(

11. ____ ÷ 2 = 9

- (1) 7
- (2) 11
- (3) 16
- (4) 18

()

12.
$$3+3+3+3=$$
____x2

- (1) 14
- (2) 12
- (3) 6
- (4) 4

)

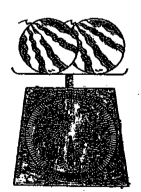
- (1) 3
- (2) 10
- (3) 13
- (4) 30

()

- 14. 18 stickers are shared equally among 3 girls. Each girl receives _____ stickers.
 - (1) 5
- (2) 6
- (3) 15
- (4) 21

()

15.



These 2 watermelons have the same mass. The mass of <u>one</u> watermelon is _____ kg.

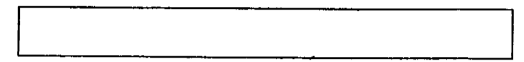
- (1) 12
- (2) 2
- (3) 3
- **(4)** 6

(

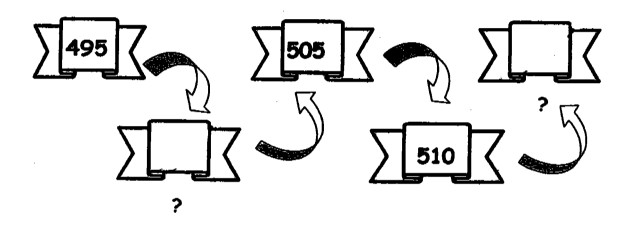
Section B: (25 X 2 marks)

Fill in each box with the correct answer.

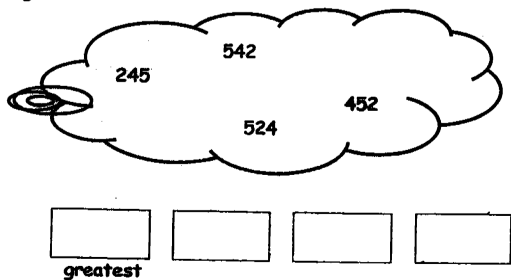
16. 712 written in words is



17. Fill in the missing numbers.



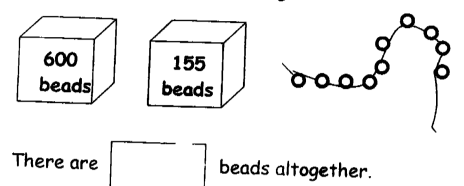
18. Arrange these numbers in order beginning with the greatest.



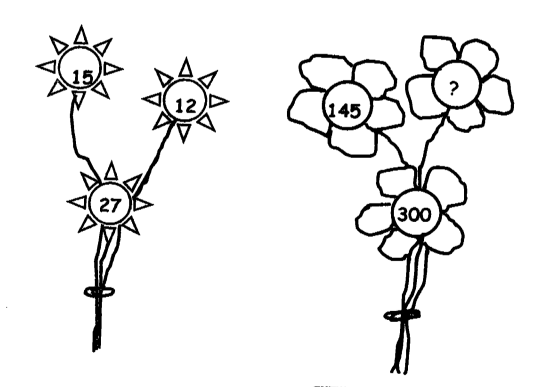
19. Write 'more than', 'less than' or 'the same as' in the box.

4 hundreds 8 ones is	481
	 481.

20. How many beads are there altogether?



21.



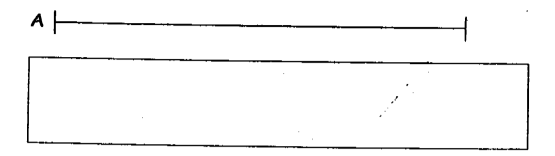
The missing number in the flower is

27. Subtract 127 from 500.
Show your working in the space below.

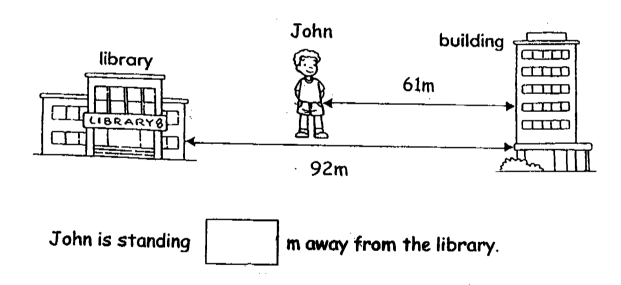
28.	Mrs Tan baked i She baked 98 cl	142 chicken pies o hicken pies on Sur	on Saturday. nday.	
	She baked		n pies on Saturday.	
	Read the story s drawing by writing correct	um carefully. The	en complete the model 40, 58 and ? in the	
	He baked anothe	40 loaves of breader 58 loaves in the of bread did he l	e afternoon.	
30. 1	1cm ←→	·		
	toy hamme		safety pin	
The sa	fety pin is	cm longer the	on the toy hammer.	

31. Measure Line A.

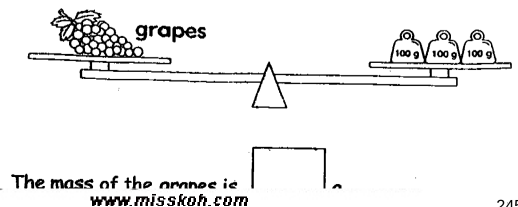
Draw a line <u>3cm shorter</u> than line A in the box below.



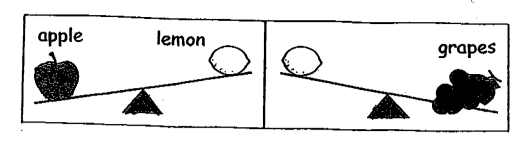
32.



33.



245 of 485.

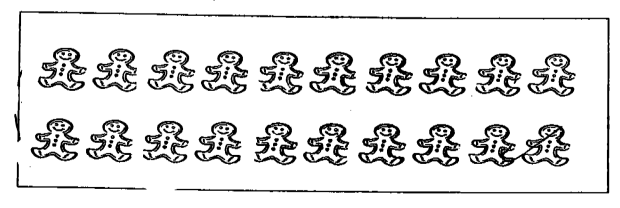


The is the lightest.

35. Complete the table.

Number of birds	1	5	7	9	10
Number of legs	2	10	?	?	20
			1	\	
The two miss	ing n u ml	pers are		and	

36. Put 20 cookies into groups of 4. Circle the groups.



There are groups of 4 cookies.

37.

	Children's Favourite Food		
Chocolate bar	@ @ @ @ @		
Fried Chicken	00000000 000		
Sandwich	9999		

Each © stands for 1 child.

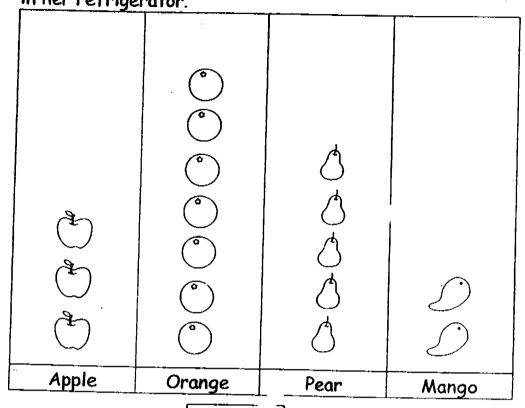
L	more children like chocolate bars than
sandwick	nes.

38.



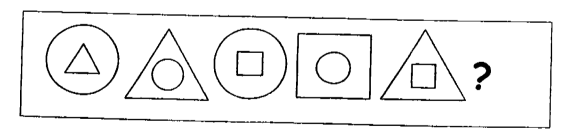
The shape of the shaded face is a

39. The graph below shows the number of fruits Mrs Tan has in her refrigerator.



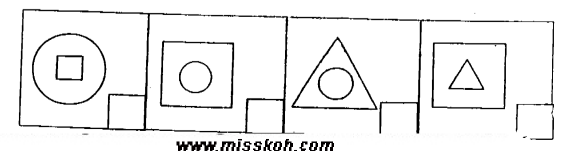
Mrs Tan has to buy more mangoes so that she will have the same number of mangoes as oranges.

40. Study the pattern below.



What comes next?

Tick (\checkmark) the correct answer below.



TEMASEK PRIMARY SCHOOL SEMESTRAL ASSESSMENT 1 PRIMARY TWO 2005 MATHEMATICS

1) 3

27) 373

2) 2

28) 44

3) 3

29) 140

4) 1

?

58

5) 4

30) 2

6) 2

31)

7) 4

32) 31

8) 1

33) 300

9) 4

34) 1emon

10) 3

35) 14 18

11) 4

12) 3

36) 5

37) 2

13) 4

38) rectangle

14) 2

39) 5

15) 3

- 40) 🔼
- 16) Seven hundred and twelve
- 17) 500
- 18) 542 524 452 245

515

- 19) less than
- 20) 765
- 21) 155
- 22) 999
- 23) 200
- 24) 265
- 25) 24