

Temasek Primary School

Semestral Assessment 1

Primary One

941

2004

MATHEMATICS

Name:	(`)	V.	100
Class: Primary I			
Date: 11 May 2004			
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.

Temasek Primary School Semestral Assessment 1 Mathematics 2004

Name:

Class: Pr. 1

Section $A:(20\times2\text{ marks})$

Choose the correct answer for each question and write its number in the brackets provided.

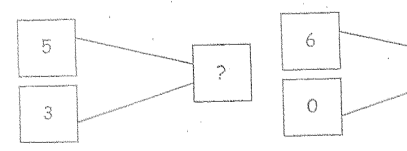
- 1. The number just after 5 is
 - (1) 6

(2) 7

(3) 3

(4) 4

2. What is the missing number?



(1) 1

(2) 2

. (3) 8

- (4) 4
- 3. 7+5=_____
 - (1) 11

(2) 2

(3) 12

(4) 75

()

6

Page 1

4.	Which is the greatest	number, 6, 2, 4 or 8?		
	(1) 6 (3) 8	(2) 2 (4) 4		Y
5.	2 less than	is 13.	я	
	(1) 10 (3) 14	(2) 11(4) 15	()
	ne .			
6.	15 is the same as	the separate was to come the separate s		٧
	(1) 5 ones (3) 10 tens 5 ones	(4) 5 tens 1 one	(<i>></i>
7.	Subtract 5 from 14.	The answer is	·	
	(1) 6 (3) 11	(2) 9 (4) 19	1	<i>}</i> -
8,	Which number is be	tween 15 and 18?	•	
	(1) 14 (3) 19	(2) 16(4) 20	1)

9. 5 12 6 10 10 9 13 ? 5 1 3 7 4

The missing number is

(1) 6

(2) 7

(3) 12

(4) 14

10. Helmi bought 12 eggs for his mother. He broke 6 eggs on his way home. How many eggs were not broken?

(1) 18

(2) 12

(3) 6

(4) 5

11. The rotten apple is _____



Left

· Right

- (1) 4th from the right
- (2) 4th from the left
- (3) 6th from the right
- (4) 5th from the left



Which number sentence about the picture is not correct?

$$(1)$$
 $4 + 3 = 7$

$$(2) 3 + 4 = 7$$

$$(3)$$
 4 - 3 = 1

$$(4)$$
 $7 - 4 = 3$

()

-- 13.

Ż	/ Ali's Pet	Shop \	
	Hamster	8	
	Rabbit	6	
	Puppy	2	

There are ____ animals altogether.

(1) 8

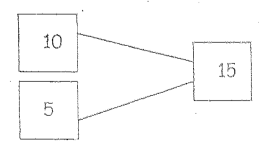
(2) 10

(3) 14

(4) 16

j 9

14. Which subtraction sentence matches the number bond?



- $(1) \quad 10 5 = 15$
- (2) 5 10 = 15
- (3) 10 15 = 5
- (4) 15 10 = 5

Which shape has no straight sides? 15.





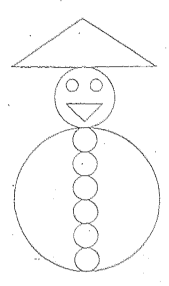




Which sum has the smallest answer?

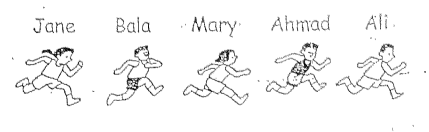
$$(4)$$
 20 - 1

19. In the picture below, there are 2 _____



- (1) triangles
- (2) squares
- (3) circles
- (4) rectangles

20.



Finishing Line

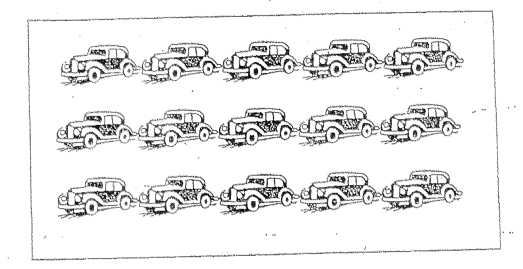
5 pupils are running in a race. If Mary falls down and cannot finish the race, then Bala is _____

- (1) first
- (2) second
- (3) third
- (4) fourth

Section $B:(20 \times 2 \text{ marks})$

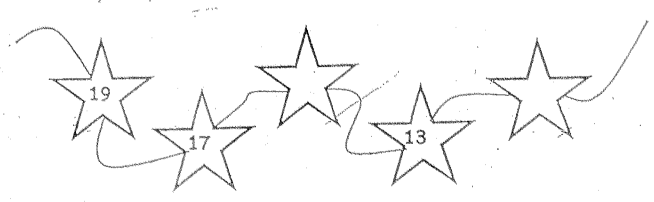
Fill in each box with the correct answer.

21. How many cars are there? Write the answer in words.

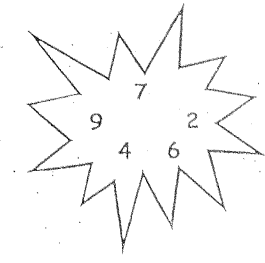


There are _____ cars altogether.

22. Study the pattern below. Then fill in the missing numbers.

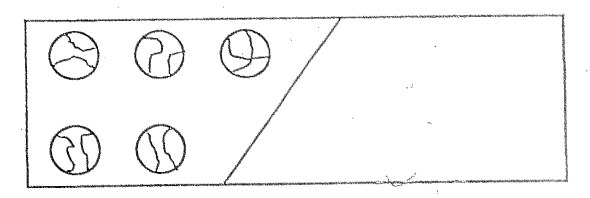


23. Arrange the numbers in order. Begin with the <u>smallest</u> number.



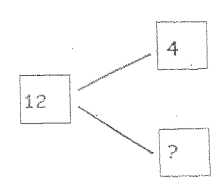
smallest

24. There are 9 balls altogether. <u>Draw</u> the missing balls.



25. Edmund caught 12 spiders.4 spiders are big.





.26.

comes just before 20.

27.



is greater than 9 but smaller than 11.

28,



is 1 less than 12.

20



50

31.

32

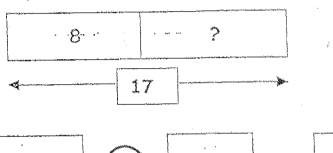
7 3

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Jane and her sister have 13 hairclips.Jane has 5 hairclips.

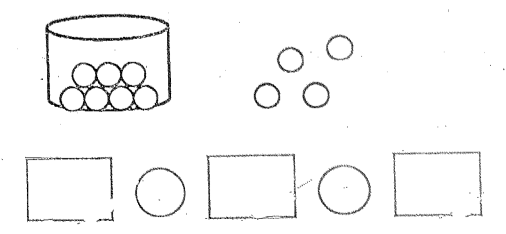
Her sister has hairclips.

35. Write (+) or (-) in the answer in the





36. Look at the picture carefully and write an addition sentence.

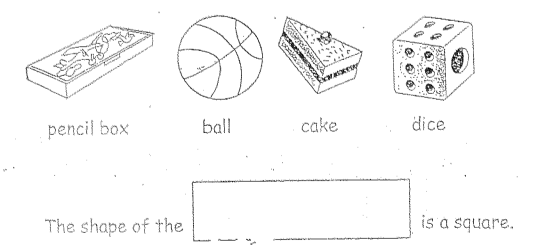




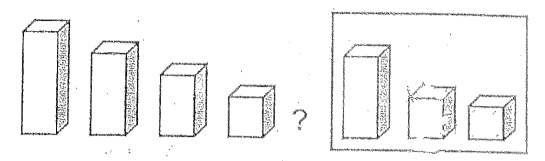
38. Mimi, my pet cat is second from the left but fourth from the right. Which one is Mimi? Put a tick ($\sqrt{\ }$).



39.



<u>Cross out</u> the object that comes next. 40.



Section	C	N R	(5	X	4	marks)
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41. Mother bought 10 red and green apples.6 apples were red.

How many green apples did she buy?

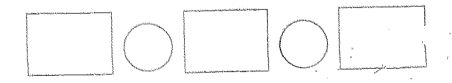


She bought green apples.

42. Jean has 5 balloons.

Betty has 2 more balloons than Jean.

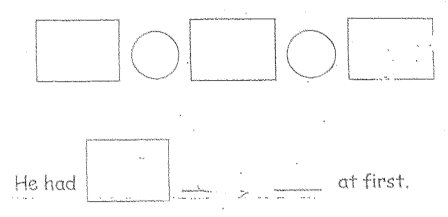
How many balloons does Betty have?

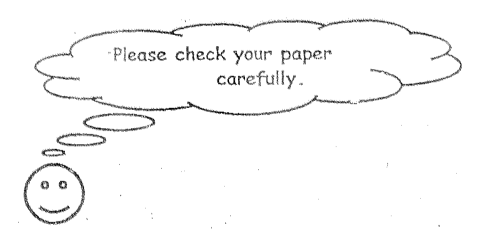


Betty has

200 druit - martin - 400 - 10			A 8
		t in the garden.	
den historiaanse van den kunde die kalende den de de kalende de d		and the first of t	encina latina haci macilità di Addressi e
buttons in	4 red buttons, 3 green bu a box. buttons are there altoget		nainahan 12-ba 27-ba 20-ba.
buttons in	a box.		
buttons in	a box.		naninahan kalan 1900 di Arina

45. Jim had some marbles. He gave 3 marbles to his friend. He then had 12 marbles left. How many marbles did he have at first?





TEMASEK PRIMARY SCHOOL SEMESTRAL ASSESSMENT 1 - 2004

PRIMARY ONE MATHEMATICS

SXI

- 1) 1
- 2) 3
- 3) 3
- 4) 3
- 5) 4
- 6) 2
- 7) 2
- 8) 2
- 9) 1
- 10) 3
- 11) 2
- 12) 3
- 13) 4
- 14) 4
- 15) 4
- 16) 1
- 17) 2
- 18) 1
- 19) 1
- 20) 3
- 21) fifteen
- 22) 15 11
- 23) 2 4 6 7
- 24) Draw 4 balls
- 25) 8
- 26) 19
- 27) 10

- . 28) 11
 - 29) 9
- . 30) 16
 - 31) 9
- :32) 2
- 33) 17
- 34) 8
- 35) 9
- 36) 7 + 4 = 11
- 37) × × (x) + × × ×
- 38) 6 6 6 6 6
- 39) dice
- 40) Smallest box cross out
- 41) 10 6 = 4

4 green apples

- 42) 5 + 2 = 7
 - 7 balloons
- 43) 15 7 = 8
- 8 rabbits
- 44) 4 + 3 + 6 = 13
 - 13 buttons
 - 45) 12 + 3 = 15

15 marbles