

## **Temasek Primary School**

### Semestral Assessment 2

### **Primary Two**

2005

### **MATHEMATICS**

Name:( )	100
Class: Primary 2	<b>.</b>
Date: 25 October 2005	
Parent's Signature:	

Total Time: 1 hour 30 minutes

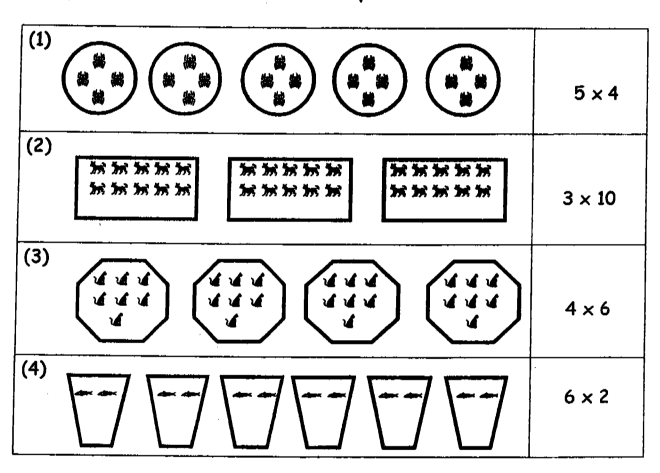
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Nam	e:	<u> </u>	, 		
	s: Pr. 2				
Choo	tion A: (20 se the corr kets provid	ect answer	s) for each question	and write it	s number in the
1.	735 is grea	ter than 7:	33 but less than _		
	) 731 ) 734		732 737	(	)
2.	i:	s 20 more :	than 662.		
(1)	642	(2)	680		
	682	- •	862	(	)
3. 5	50 tens - 8	tens =	•		
(1)	42	(2)	58		
(3)	420	(4)	492	(	)
Н		ore matchb	es. oxes than Jack. matchboxes.		
(1)	275		335		
(3)	355	(4)	715	(	)

- 5. Bakar sold chickens at the market. He sold 58 chickens on Monday, 69 chickens on Tuesday and 43 chickens on Wednesday. How many chickens did he sell on the 3 days?
  - (1) 127
- (2) 150
- (3) 170
- (4) 173

( )

Study the table below and answer the question.



6. Which of these statements is not correct?

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- Ali has 3 fishbowls. He puts 6 guppies in each bowl. 7. He has \_\_\_\_\_ guppies altogether.
  - (1) 9

(2) 12

- (3) 15
- (4) 18

(

8. Put 28 chillies into gran



There are \_\_\_\_ chillies in each group.

(1) 7

- (2)
- (3) 24
- (4) 32

- 9. In 1 bag there are 3 apples and 2 oranges. How many apples and oranges are there in 3 such bags?
  - (1)

- (2)
- (3) 9
- (4) 15

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- 10. Which is the greatest fraction?
  - (1)

- (3)
- (2)  $\frac{1}{3}$  (4)  $\frac{1}{5}$

# 11. Forty dollars and twenty-five cents is the same as

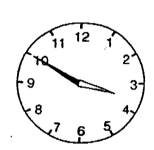
- (1) \$4.25
- (2) \$14.25
- (3) \$40.25
- (4) \$425

(

- 12. Mabel had \$100 in her wallet. She spent \$65 on fish and vegetables. She had \_\_\_\_\_\_ left.
  - (1) \$35
- (2) \$40
- (3) \$45
- (4) \$165

( )

13.



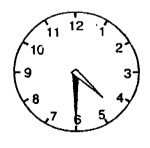
The time is \_\_\_\_\_

- (1) 10.15
- (2) 3.10
- (3) 3.50
- (4) 4.50

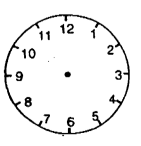
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14.



30 minutes after

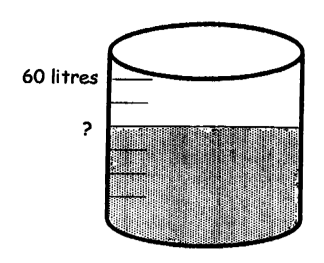


- (1) 3.30
- (2) 4.00
- (3) 5.00
- (4) 5.30

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254 of 485.

**15**.



There are \_\_\_\_ litres of water in the tank.

- (1) 40
- (2) 8
- (3) 20
- (4) 4

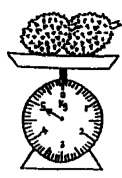
Wolf Straw house Stick house Stick house 6m 19m 24m

The wolf has to walk \_\_\_\_\_m to reach the stick house.

- (1) 25
- (2) 30
- (3) 43

(4) 49

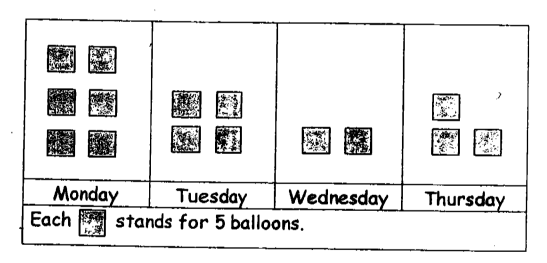
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If the weight of one durian is 3kg, what is the weight of the other durian?

- (1) 1kg
- (2) 2kg
- (3) 3kg
- (4) 4kg

18. The picture graph below shows the number of balloons sold by Freddy on four different days.



Freddy sold \_\_\_\_\_ more balloons on Monday than on Thursday.

(1) 9

(2) 15

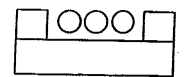
(3) 3

(4) 30

(

)

19.



The picture above is made up of \_\_\_\_\_ types of shapes.

(1) 1

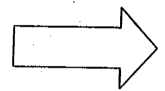
(2) 2

(3) 3

(4) 6

( )

20.



The figure is formed with \_\_\_\_\_ straight lines.

(1) 7

(2) 6

(3) 5

(4) 4

(

## Section B: (20 x 2 marks)

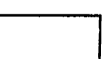
Write the answers in the boxes provided.

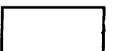
	·21.	In 834,	the digit	3 stands	for	
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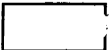


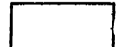


23. Work out the following sum carefully and write the answer in the box.





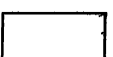




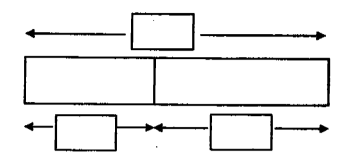
27. There are 48 scouts in a school.

There are 12 more brownies than scouts.

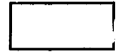
How many brownies are there?



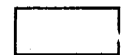
28. Jane had 308 red and white beads.
170 beads were red and the rest were white.
How many beads were white?
Fill in the model according to the question.



29. Mrs Tan bought 27 lollipops for a birthday party. She put 3 lollipops into each bag. How many bags of lollipops were there?



30. If 8 stands for 4 medals, then 88888 stand for \_\_\_\_\_ medals.



31. Betty picked a book which cost \$8.75. She gave the cashier \$10. She received \_\_\_\_\_ change.



32.  $\frac{2}{8}$  and \_\_\_\_ make 1 whole.



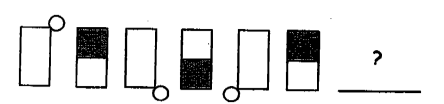
33. Lily gets up at 6.30 a.m. every morning.

One hour later she is in school.

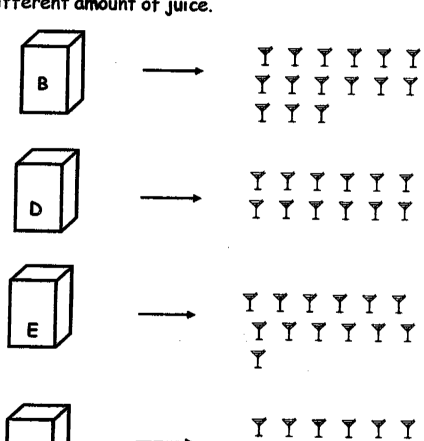
She reaches her school at \_\_\_\_\_ a.m.



34. Complete the pattern by drawing the next shape in the box.

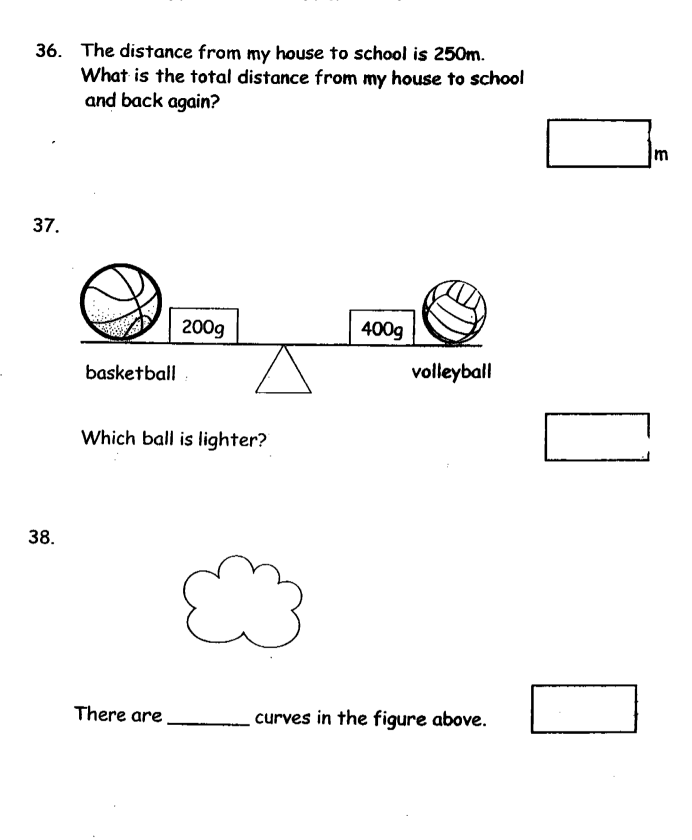


- 35. Containers B, D, E and F are of the same size but they hold different amount of juice.



F	<del></del>				Y	_	~
		T.	T	T	Ÿ		

Container D has \_\_\_\_\_ fewer glasses of juice than Container F.



The picture graph below shows the various types of toys some children like. Study the graph carefully and answer Questions 39 and 40.

Remote Control Cars	$\Diamond\Diamond\Diamond$
Gameboy	$\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond$
Guns	$\Diamond\Diamond\Diamond$
Trains	$\Diamond \Diamond$
Each $\bigcirc_s$	tands for 4 children.

39.	9 more children like to play with gameboy than trai			
40.	children like to play remote control cars and	l guns.		

### Section C: ( $5 \times 4$ marks)

41. Peter and Bala played marbles together. Peter won 28 marbles.
Now he has 250 marbles.
How many marbles did Peter have at first?

42. Jane is going to have a birthday party this Sunday.

She has 60 balloons and she is going to share the balloons equally among her 10 friends.

How many balloons will each of them get?

43. In one week I drink 7 bottles of Vitagen. How many bottles will I drink in 3 weeks?

- 44. Mrs Lee sold 460 pineapple tarts in January. She sold 50 less tarts in February.
  - a) How many tarts did she sell in February?
  - b) How many tarts did she sell in the two months?



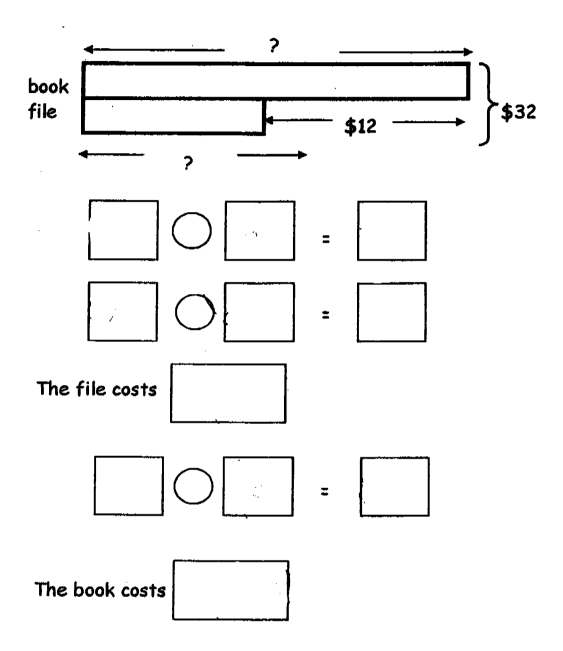
a) She sold \_\_\_\_\_ in February.

b) She sold \_\_\_\_\_altogether.

45. A book and a file together cost \$32.

The book costs \$12 more than the file.

What is the cost of the book?



Did you do all the questions?
Please check your paper carefully.

#### TEMASEK PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 - 2005 PRIMARY TWO 2005 **MATHEMATICS**

- 1) 4
- 28) 308
- 2) 3

170 ?

- 3) 3
- 29) 9
- 4) 1
- 30) 20
- 5) 3
- 31) 1.25
- 6) 3
- 32) 6/8
- 7) 4
- 33) 7.30
- 8) 1

- 9) 4
- 34) Q
- 10) 1
- 11) 3
- 35) 4
- 12) 1
- 36) 500
- 13) 3
- 37) volleyball
- 38) 6
- 14) 3
- 39) 16
- 15) 1
- 40) 24
- 16) 4
- 41) 222 marbles
- 17) 2
- 42) 6 balloons
- 18) 2
- 43) 21 bottles
- 20) 1

19) 3

- 44) 460 50 = 410
- 21) 30

a) 410 pineapple tarts

22) 701

23) 203

460 + 410 = 870

24) 4

b) 870 pineapples tarts

- 25) 32
- 45) 32 12 = \$20
- 26) 7

2/) 60

- 2 = \$10The file costs \$ 10
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