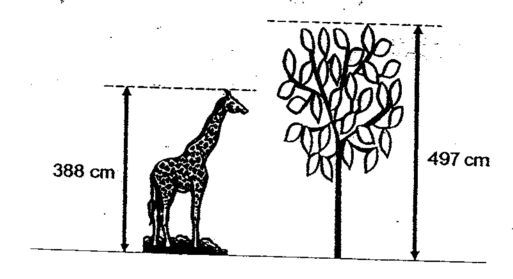
ST. HILDA'S PRIMARY SCHOOL CONTINUAL ASSESSMENT 2, 2009 MATHEMATICS PRIMARY TWO

Nan	ne:	<u> </u>		_()		•	-	
Cla	ss:	P2 /				Marks:	<u>/</u> / 100	
Dat	e :	25.8.2009 Parent's Signature:				·		
Dur	ation	: 1 hour 30	minutes	nutes		: -		
Cho	ose	A: (20 × 2 ma the correct a ackets provi	nswer for	each qu	estion	and write it	ts number	
1.	718	20 =					•	
	(1)	618	,	(2)	698			•
	(3)	738		(4)	798		(4
2.	The	e sum of 372 a	and 588 is _.	.				
	(1)	960		(2)	950			
	(3)	916		(4)	860		()
3.	Wh	ich of the folio	wing fracti	ons is th	e small	lest?		
	(1)	$\frac{1}{9}$		(2)	$\frac{1}{5}$			
	(3)	<u>1</u> 8		(4)	$\frac{1}{3}$		()

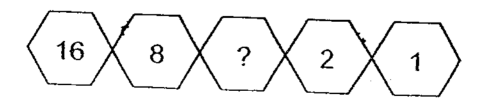
- The length of my classroom is about _____ metres.
 - (1) (3) 900

- (2) 90 (4) 9000
- **5**. How much taller is the tree than the giraffe?



(1) 101 cm (3) 785 cm

- (2) 109 cm (4) 885 cm
- Study the pattern below. What is the missing number?



(1)

(2)

(3)3

6 (4) 4

)

7. 303 cents is the same as \$____

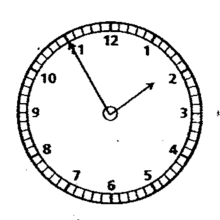
(1) 0.33

(2) 3.03

(3) 3.30

(4) 3.33

8.



What is the time shown on the clock above?

(1) 1.55

(2) 2.11

(3) 2.55

(4) 11.10

9. Look at the number cards below.

What is the difference between the greatest 3-digit number and the smallest 3-digit number that can be formed with the numbers given on the cards?







(1) 495

(2) 531

(3) 855

(4) 891

)



T

What is the value of

(1) 5

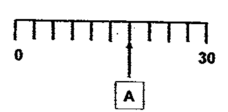
(2) 8

(3) 10

(4) 40

11.

-3



Look at the number line above. What number is A?

(1) 6

(2) 12

(3) 18

(4) 21

12. Jonathan bought some T-shirts at a sale and paid \$50. How many T-shirts did he buy?



(1) 5

(2) 12

(3) 15

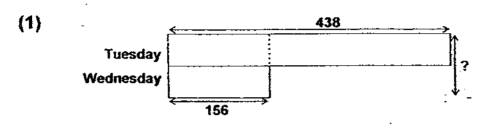
(4) 40

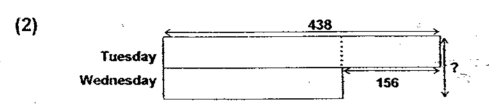
(

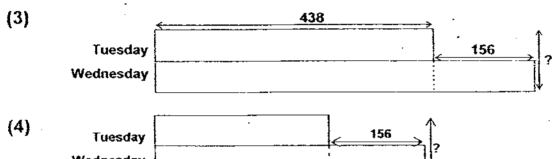
)

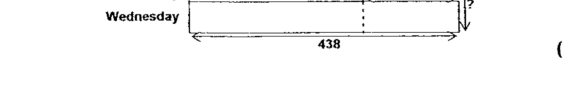
(

13. A shopkeeper sold 438 marbles on Tuesday. He sold 156 fewer marbles on Wednesday How many marbles did he sell for the two days? Based on the above problem, which one of the following models is drawn correctly?









14. Sticker: 20¢ Pen: 50¢

Exercise book: 40¢

Suhaimi bought 5 stickers, a pen and an exercise book. How much did he pay in all?

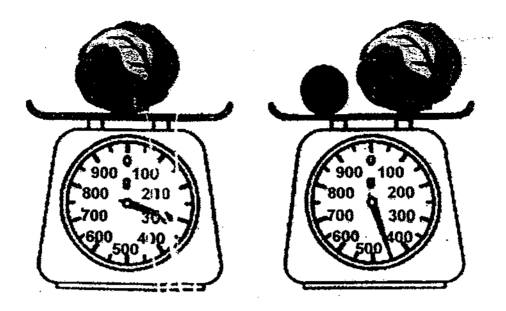
(1) \$190

(2) \$110

(3) \$1.90

(4) \$1.10

1



What is the mass of the crange?

(1) 150 g

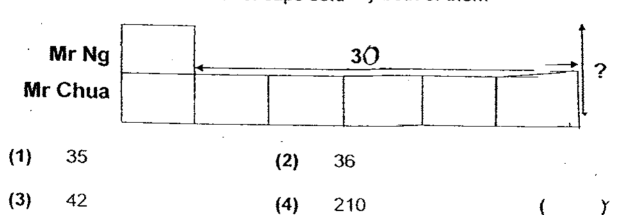
(2) 110 g

(3) 105 g.

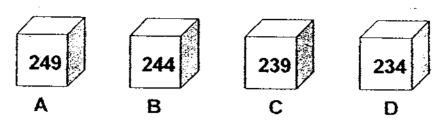
(4) i91 g

12

16. Mr Chua sold 6 times as many caps a s Mr Ng. Mr Chua sold 30 more caps than Mr Ng. What was the total number of caps solo by both of then.



17. Fiona added 2 numbers and the answer was 473. Which 2 numbers did she add?



(1)A and B (2) A and D

(3) B and C

(4) C and D

}

1

18. Mdm Lee had 15 doughnuts. She ate 3 doughnuts and gave the rest to her 2 sons to share equally. How many doughnuts did each son get?

(1) 9

.

(2)6

(3) 5 (4) 4

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

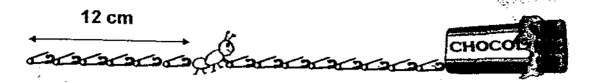


(1)200 (2)160

(3) - 140

(4)

\sim	
-)(\	
Z. 1.	



If the ant has crawled for 12 cm, how much further must the ant crawl to reach the chocolate?

- (1) 8 cm
- ~ ~ (2) 14 cm
- (3) 16 cm

(4) 28 cm

Section B: (20 × 2 marks)

Fill in the blanks with the correct answers.

21. Write 315 in words.

	 	····			
1 .					
-					

22. What is 253 + 40?



23. Shade $\frac{5}{8}$ of the rectangle below.



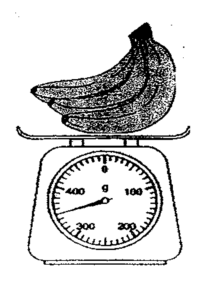
24. Circle the cakes into 6 equal groups.



How many cakes are there in each group?

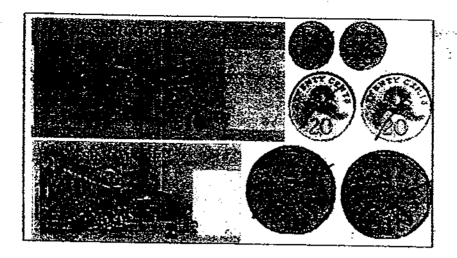


25.



What is the mass of the bananas as shown above?

			g



What is the total amount of money shown above?

\$	

28.



What is the value of

1	·. - -	- 1
į.		-
4		1
1		
1		- 1
1		
1		

29. Sulin bought a pizza.

She ate $\frac{1}{7}$ of it and gave $\frac{2}{7}$ of it to her friends.

What fraction of the pizza was left?



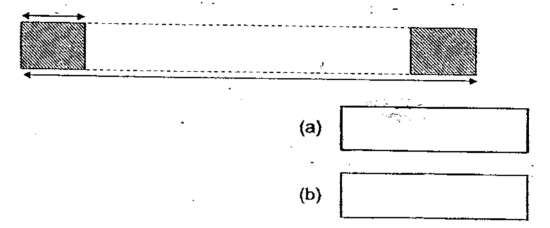
30.	10 9 8 7 lorry 6 5 4 3 tree
	0
좑	How much taller is the tree than the lorry?
	m
31.	2 × 9 more than 22 is
32.	SINCAIYÓRE.
	How many 20¢ coins can I exchange for the amount above?

33. Study the model below and fill in the values of (a) and (b) in the blanks provided.

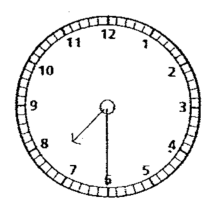
Charlene buys a total of 21 flowers.

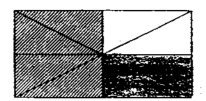
She wants to give 3 flowers to each of her friends.

- (a) What is the value of 1 shaded rectangle?
- (b) How many friends does she have?



34. Ahmad finished doing his homework at 8.30 p.m. He took 1 hour to complete it. At what time did he start doing his homework? Draw the hour hand to show your answer.





How many more triangles must I shade to show $\frac{3}{4}$?

_	 	
		1
		•

36.

2	3
4	6

3	2
9	6

4	1
 12	3

3	6		,	
12	X	~;::	1	

Υ	4
6	8

What is the value of X and of Y?

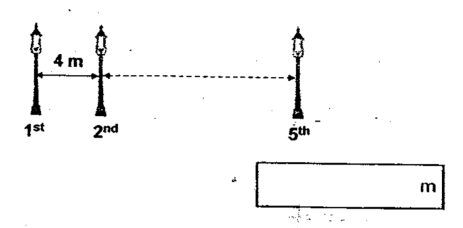
37.

What is the value of **⊕**?

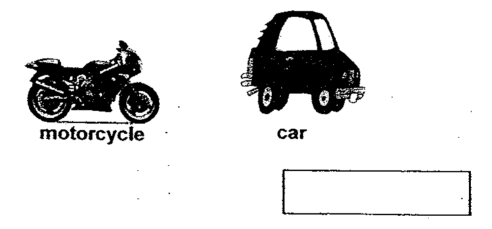
Along a road, lamp posts are placed at the same distance apart.

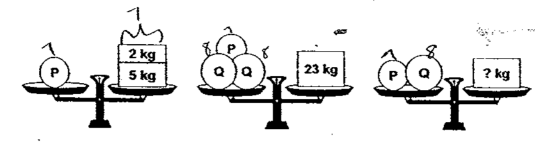
The distance between the 1st lamp post and the 2nd lamp post is 4 m apart.

What is the distance between the 1st lamp post to the 5th lamp post?



39. There are 8 motorcycles and 7 cars in a car park. How many wheels are there altogether?





What is the total mass of P and Q?

kg

Section C: (5 × 4 marks)

Read the questions carefully. Show all mathematical workings and statements clearly.

41. Guorong wanted to buy a pair of shoes and a bag.



(a) What was the cost of the 2 items?

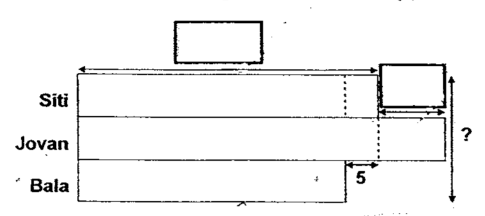
(b) If he had \$18, how much more would he need to buy the 2 items?

- Alice weighs 41 kg.
 She weighs 13 kg heavier than Betty.
 - (a) What is Betty's mass?

(b) / What is the total mass of the 2 girls?

43. David had some apples in a box.
He sold 47 apples.
He bought another 25 apples and threw away 60 rotten ones.
He then had 123 apples left.
How many apples did David have at first?

In a game, Siti scored 211 points.
She scored 9 points lesser than Jovan.
Bala scored 5 points lesser than Siti.
How many points did they score altogether?
(Marks will be awarded for filling in the model correctly.)



H 3	ene pakeo	i a total o ouffins <u>did</u>	f 16 cho	colate mu	offins, ho	banana mu w many ba	mns. nana and
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Q10 | Q11

EXAM PAPER 2009

SCHOOL: ST. HILDA'S PRIMARY **SUBJECT: PRIMARY 2 MATHEMATICS**

TERM : CA2

Section 1		
012 013 014 015 016 017		

Q18	Q19	Q20
2	7	3

21)three hundred and fifteen 22)293

Q6

23)

24)3 25)350g 26)730 27)\$14.50 28)9 29)4/7 30)3m

31)40 32)16 33)a)3 b)7 34) 35)2/4 36)a)24 b)3

Q8

Q9

37)17 38)16m 39)44 40)19kg

41)a)\$15+\$27=\$42

The cost of the two items \$42

b)\$42-\$18=\$24

He would need \$24 more to buy the two items.

42)a)41-13=28

Betty's mass is 28kq.

b)28+41=69

The total mass of the two girls is 69kg.

43)123+60=183

183-25=158

158+47=205

David had 205 apples at first.

44) Siti 9

Jovan 5

211+9=220 (Jovan)
211-5=206 (Bala)
220+206=426
426+211=637
They scored 637 points altogether.

45)16÷4=4 3x4=12 12+16=28

She baked 28 chocolate muffins and banana muffin in all.