KONG HWA SCHOOL 2009 SECOND SEMESTRAL ASSESSMENT **MATHEMATICS PRIMARY ONE**

Name: () Marks: 100
Class: Pr 1 (
Date: 3 November 2009
Duration: <u>1 hr 30 min</u> Parent's Signature:
Section A (40 x 2 marks)
Do questions 1 to 40 carefully.
1. Write 47 in words.
2. Colour 3 coins that add up to 80 cents.

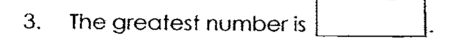


Study the numbers below and answer questions 3 and 4.

54

73

60



			•	f
4.	- :		is t	e smaller than 62 but greater than 56
				

5. What comes next? Draw the shape in the space provided.



?









? = _____

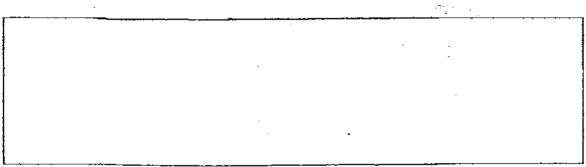
6. Colour the 4th fish from the left.



left

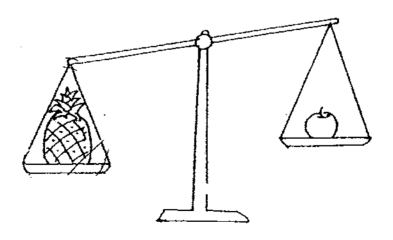
right

7. In the space provided below, draw 4 groups of 2 ♥.



8. Study the picture below.

Circle the heavier object.

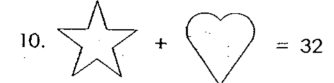


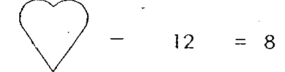
He shares them equally with his 2 brothers.

How many sweets did each boy get?

Each boy got

sweets.





The value of



is

ſ	
1	-
1	
1	

11. Sam is standing in a queue.

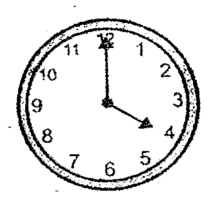
He is the 3rd person from the right.

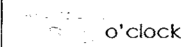
He is also the 6th person from the left.

How many people are there in the queue?

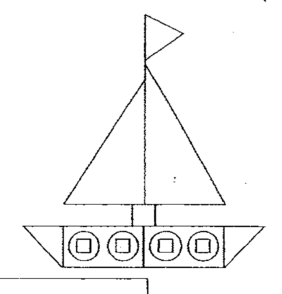
There are ______ people in the queue.

provided.





Study the picture below and answer questions 13 and 14.



13. There are

squares.

14. There are



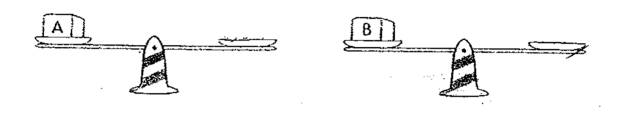
more triangle(s) than

circles.

15. Box A has a mass of 7 marbles.

Box B is 4 marbles lighter than Box A.

Draw the marbles for Box A and Box B.



16. Complete the number pattern below.

26 , 29 , 32 , _____ , 38 ,____

17. 52 is ______ *Tens and ______ ones.

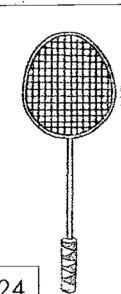
18.		7	8	
	+	I	5	

19. Raju has \$5.

He wants to buy the badminton racket.

How much more money does he need?

He needs \$ more.



20. 3 x 5 = + 5 + 5

Study the table below and answer questions 21 to 24.

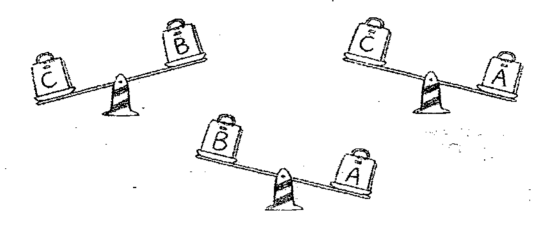
5011
The children are selling tickets for Family Day.

Name	Number of tickets sold
Ahmad	43
Doris	36
Ghani	52
Ashley	49
June	21

21.	Ashley and Doris sold tickets altogether.
22.	June sold fewer tickets than Ghani.
23.	and sold a total of 70 tickets.
24.	If Doris wants to sell 2 more tickets than Ahmad.
	She needs to sell more tickets.

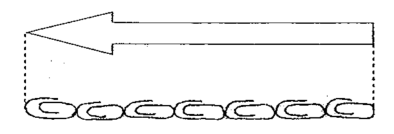
25. Arrange the following bags in order.

Begin with the heaviest.



(Heaviest)

26. What is the length of 2 such arrows?



The length of 2 such arrows is ______ paperclips.

Study the picture graph below and answer questions 27 to 31.

The picture graph shows the number of pets in a pet shop.

公公公公公公	*****		***	公公公公	***	
Cat	Dog	Roboit	Hamster	Fish	Parrot	
Each 🖟 stands for 1 pet:						

27. There are 2 more fish more than rabbits.

How many rabbits are there?

Complete the graph above by drawing $\stackrel{\textstyle \wedge}{\swarrow}$

28.	The most number of pets is the
29.	There are an equal numbers of and
30.	There are more dogs than parrots.
31.	There are pets altogether in the pet
	shop.
·	

32. Match the clocks to the correct time



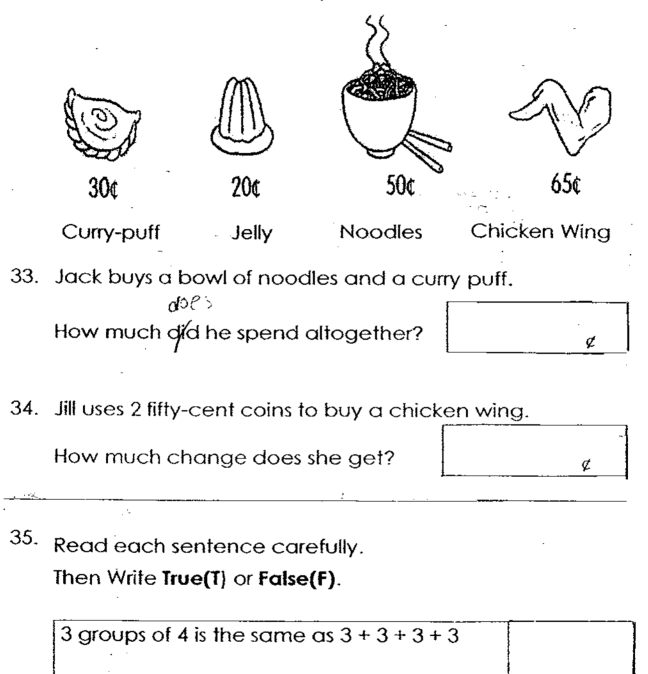






7 o'clock	half past 10	half past 2	6 o cløck

It's recess time! Jack and Jill are at the canteen. Use the pictures below to answer question 33 and 34.

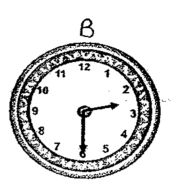


2 groups of 10 is smaller than 4 groups of 6.

36. Study the clocks below.

Circle the clock that correctly shows half past 3.





37. Kevin has 7 coins that add up to \$1.

Some are 20¢ coins and the rest are 10¢ coins.

How many 20¢ coins does she have?

She has 20¢ coins.

38. Mary is thinking of a number.

If she multiplies this number by itself, she will get 9.

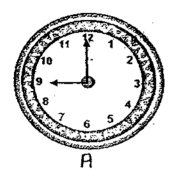
What number is she thinking about?

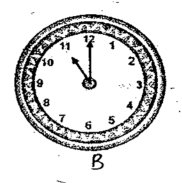
39. Ali leaves home at 10 o'clock in the morning.

His school bus reaches school exactly one hour later.

What time does he reach school?

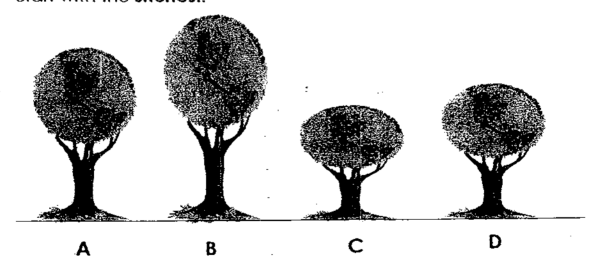
Circle the clock that shows the correct time.





40. Arrange the following trees in order.

Start with the shortest.



Shortest

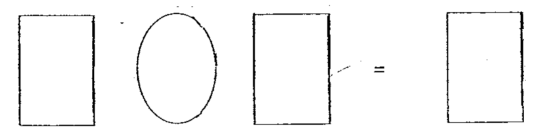
Section B (5 questions, 4 marks each)

Do these sums carefully. Show your working clearly.

41. John had 34 toy soldiers.

His father buys 47 more toy soldiers for him.

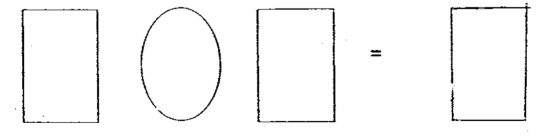
How many toy soldiers does John have now?



John has _____ toy soldiers now.

42. After buying 24 eggs from the market, Jane now has 10°

45 eggs. How many eggs ald she have at first?

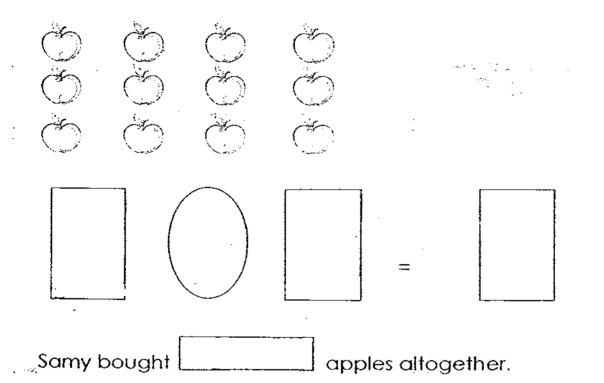


Jane has _____ eggs at first.

	িন্দ্ৰণ	47/2- 17 TO 17
43.	Farmer Joe wants to put 4 chicks in a cage.	-
	How many cages does he need?	
· • -	Please ring the chicks accordingly.	
	b b b b b b b b b b b b	
	g g g g g g g g g	
	Farmer Joe needs cages.	
44.	There are 3 boys.	
	Each boy has 7 sweets each.	
	How many sweets do they have altogether?	
3.		
	They have sweets altogether.	

In each bag, there were 6 apples.

How many apples did Samy buy altogether?





End - of - Paper Please remember to check your answers.



ANSWER SHEET

EXAM PAPER 2009

SCHOOL: KONG HWA PRIMARY SUBJECT: PRIMARY 1 MATHMATICS

TERM : SA2

1)forty-seven 2)50¢,20¢,10¢ 3)73 4)60 5) 6)SSSXS

8)pineapple 9)6 10)12 11)8 12)4 o'clock 13)5 14)1

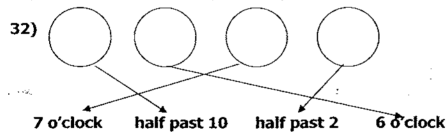
15)A) 0 B) 0 16)35,41 17)5,2 18)93 19)\$19

0 0 0 0

000

20)5 21)85 22)31 23)Ashley and June 24)9 25)A,C,B 26)14

27)Rabbit: 28)cat 29)Hamster and Parrot 30)2 31)23



33)80¢ 34)35¢ 35)F,T 36)A 37)3 38)3 39)B 40)C,D,A,B

41)34+47=81 John has 81 toy soldiers now.

42)45-24=21 Jane has 21 eggs at first.



Farmer Joe needs 6 cages.

44)3x7=21
They have 21 sweets altogether.

45)2x6=12
Samy bought 12apples altogether.