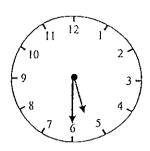
Nanyang Primary School Mathematics Primary 1

Primary 1 Term 4 Practice Paper 1 (1B Units 11 to 19 except Unit 16 Money)

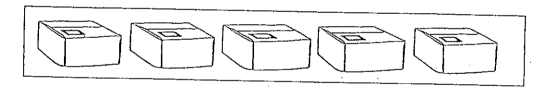
Nam	ie:			. ()	Marks:	/ 50
Clas	s: P1				Parent's	Signature:
Date):				<u></u>	
Dura	ation: <u>:</u>	1hour				
Que For e One Cho	each of the ose th	1 to 14 carry 1 mark equestion, four options a em is the correct answer ee correct answer and) provided.	are giv er.		1, 2, 3 or 4) i (Total: 14 m	
1.	Wha	t is the missing numbe	er in the	e box?		
	34 +	3 = ?				
	(1) (3)	31 37	(2) (4)	36 38	()
2.	Wha	t is the difference betw	/een 5	6 and 21?		
	(1) (3)	3 tens 5 ones 4 tens 4 ones	(2) (4)	3 tens 7 c 7 tens 7 c)

3. What is the time shown on the clock?



- (1) 5 o'clock
- (2) Half past 5
- (3) 6 o'clock
- (4) Half past 6

4. There are 6 dolls in each box.
Anne has to find the total number of dolls in all the 5 boxes.
Which one of the following is <u>incorrect</u>?



- (1) 6 x 6 x 6 x 6 x 6
- (2) 5 groups of six
- $(3) \quad 6+6+6+6+6$
- (4) 5 sixes (
- 5. Mr Loh caught 8 fish on Monday. He caught 9 fish on Tuesday and 4 fish on Wednesday. How many fish did he catch altogether?
 - (1) 13

(2) 17

(3) 20

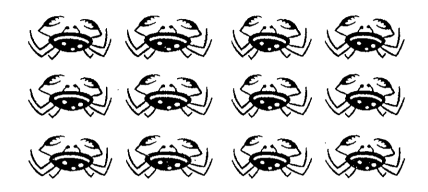
(4) 21

)

)

6.	story	Peh has 57 English storbooks. many storybooks does	•				
	(1) (3)	25 89	(2) (4)	85 98	·	()
7.	If 3,8	ore girls than boys tool boys took part, ho petition?					the
	(1) (3)	22 54		44 46		()
8.	He	mer Brown put 68 eggs broke 9 eggs. v many eggs were left i					
	(1)	59 77	(2) (4)	61 78		()
9.	Amir	re were 51 flowers in a nah put another 39 flow many flowers were the	ers in			end?	
	(1) (3)	19 80	(2)	28 90		()

10. If the crabs are placed in 4 groups, how many crabs will there be in each group?



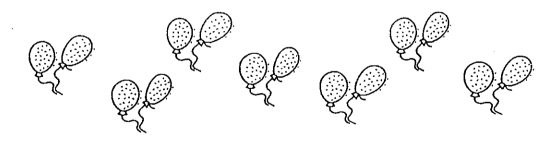
- (1) 8
- (3) 3

- 2) 2
- (4) 4
- ()

11. Misha wants to buy balloons to give to her 7 friends during her birthday party.

She wants to give 2 balloons to each friend as shown in the figure below.

How many balloons does she have to buy for her friends?



- (1) 5
- (3) 14

- (2) 9
- (4) 16
- (

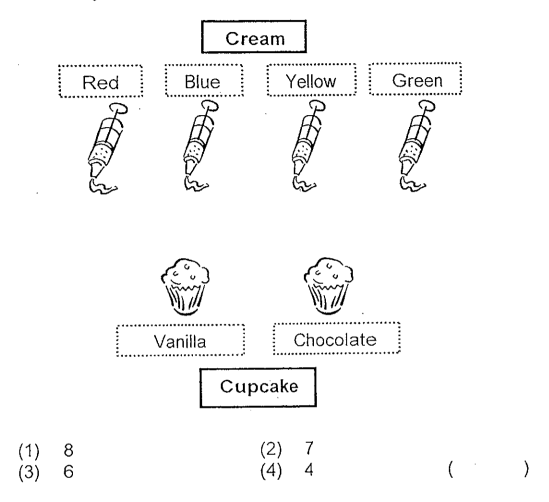
)

12. Mrs Mohan bakes vanilla and chocolate cupcakes.

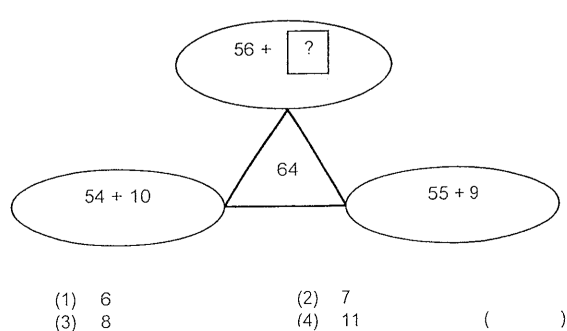
She will only use one type of cream on each cupcake.

She can use red, blue, yellow or green cream to decorate the cupcakes.

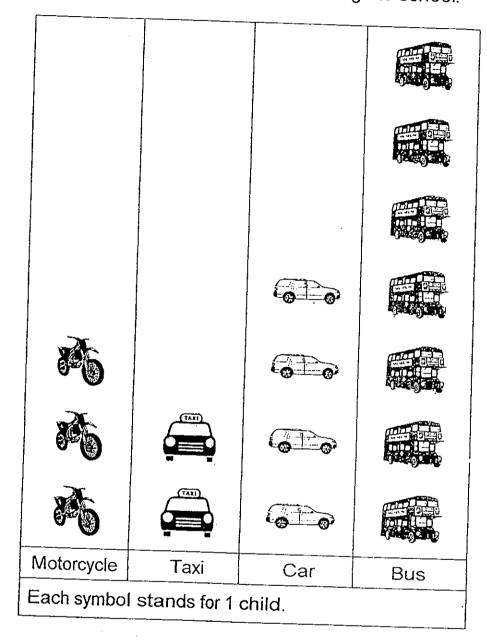
How many different combinations are there?



13. What is the missing number?



14. Ali made a graph to show how his friends go to school.



How many more children go to school by bus than by taxi?

(1) (3)

7

(4)

Section B

Questions 15 to 24 carry 2 marks each.

Show your working clearly in the space provided for each question and write your answer in the blank provided.

(Total: 20 marks)

15. a) Write 4 tens 8 ones in numerals.

b) Write 97 in words.

16. Arrange the numbers below in order, beginning with the smallest.



Smallest

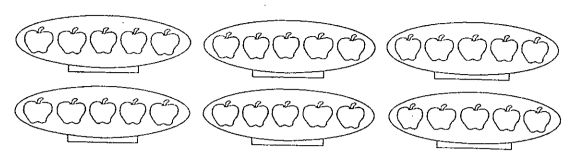
17. Ring the frogs below into 6 equal groups.







18. Study the pictures below.
Write a multiplication sentence.



	•	

19. There are 3 different coloured trains lined up on a track, a red, a blue and a green.

The red train is between the blue and the green train.

The blue train is behind the red train.

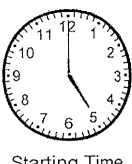
Which train is the first in the line?

Ans:	

20. Madam Rosnah had 90 hats.
After selling some hats, she had 27 hats left.
How many hats did she sell?

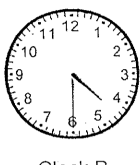
Ans:

Kennedy started playing computer games at the time shown 21. below. He played for half an hour.



Starting Time

Which clock below shows the time he finished playing?



Clock P



Clock Q



Clock R

Ans:	
7.(113.	

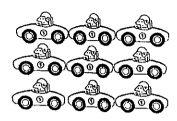
22. The graph shows the number of books Melvin read in 5 days.

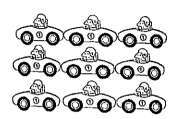
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Each Each	stands for 1 book.

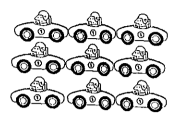
What was the total number of books he read on Tuesday Thursday and Friday?

Ans:	

23. Mr Lim has 3 sons. He bought 9 toy cars for each son. How many toy cars did he buy in all?

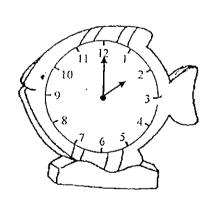


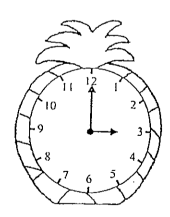


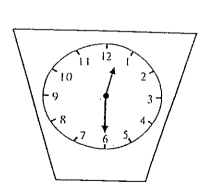


Ans:	

Gerald reached the library at half past 1.He left the library before 3 o'clock.Circle the clock that shows the time Gerald left the library.







Section C

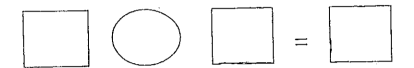
Questions 25 to 28 carry 4 marks each.

Do these word problems carefully.

Show your working clearly in the space provided for each question.

(Total: 16 marks)

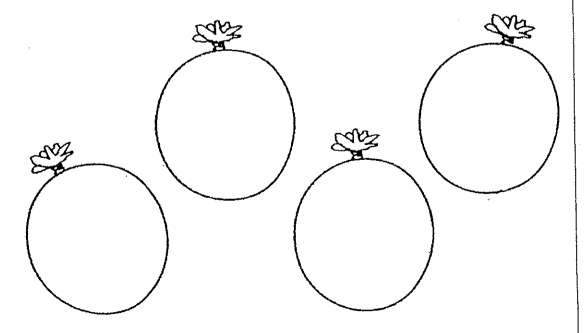
- 25. Mr Tan picked 40 oranges.He threw away 28 rotten oranges.
 - a) How many oranges had he left?



He had _____ oranges left.

b) Mr Tan packed the remaining oranges into the bags below.

Draw an equal number of oranges in each bag to show the number of oranges Mr Tan packed into each bag.

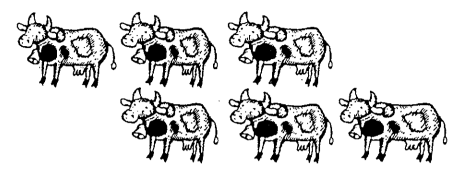


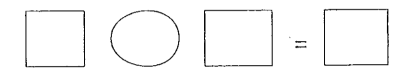
Mr Tan packed _____ oranges into each bag.

26.	Mr Tan baked some muffins. He packed 8 muffins in each box.
	[
a)	Joanne bought 2 boxes of muffins from Mr Tan on Monday. How many muffins did Joanne buy on Monday?
	Joanne bought muffins on Monday.
b)	Joanne bought 5 boxes of muffins from Mr Tan on Tuesday. How many muffins did Joanne buy on Tuesday?
	Joanne bought muffins on Tuesday.

27. There are 6 cows in a barn.

a) How many legs do the cows have altogether?

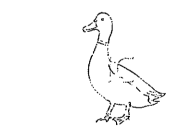


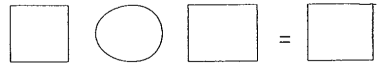


They have _____legs altogether.

b) There is also a duck in the barn.

How many more legs do all the cows have than the duck?





The cows have _____more legs than the duck.

America	
Brazil	$\triangle \triangle$
China	
Denmark	$\triangle \triangle \triangle \triangle \triangle \triangle$
England	$\triangle \triangle \triangle \triangle$
France	
Each \triangle sta	ands for 1 pupil.
Draw in the who chose	ils would like to visit France than America. triangles (

ANSWER SHEET

EXAM PAPER 2013

SCHOOL: NANYANG PRIMARY SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TERM 4 PRACTICE (Paper 1)

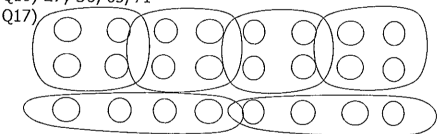
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	010	011	012	013	014
3	l	2	1	4	3	3	ì	4	3	3		3	1

Section B

Q15) a) 48

b) Ninety-seven

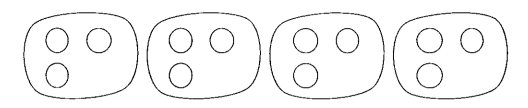
Q16) 27, 56, 65, 71



- Q18) $6 \times 5 = 30$
- Q19) green
- Q20) 63
- Q21) Q
 - Q22) 12
 - Q23) $3 \times 9 = 27$
 - Q24) 2 o'clock

Section C

- Q25) a) 40 28 = 12
 - b) 3 oranges in each bag



- Q26) a) 2 x 8 = 16 b) 5 x 8 = 40
- Q27) a) 6 x 4 = 24 b) 24 - 2 = 22

Q28) a)

America	$\triangle \triangle \triangle \triangle$
France	$\triangle \triangle \triangle \triangle \triangle$

- b) 4
- c) England