Nanyang Primary School Mathematics Primary 1 Term 3 **Combined Topical Test**

Section A

Questions 1 to 8 carry 1 mark each.

For each guestion, four options are given.

One of them is the correct answer.

Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets () provided. (Total: 8 marks)

- 1. 36 + 43 =
 - (1)69

(2)73

(3)79

(4) 83

2. Two numbers add up to be 54. If one of the numbers is 8, what is the other number?

(1)46

(2)52

(3)56

(4)62

)

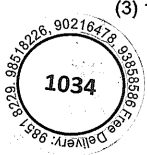
3. What is the missing number in the box?

(1)8

(2)15

(3) 16

(4)30



David'uses some buttons to make a pattern.

. ₹.		(1)				?		
(::) 1 st	(E)		(I) (II) (II) (II) (II) (II) (II) (II)	(3)	(:)	(i) 5 th	☺	③

How many **more** buttons are needed for the 5th pattern?

- (1) 9
- (3) 15 ...

- (2) 10 (4) 19

5. Subtract 7 from 25.

- (1) (3) 28

- 32
- (2) (4) 18

6. Use the following digits to form the greatest 6dd number





)

- (1)37
- (3) 73

- (2)67
- (4)76

7. 8 more than 75 is

(1)73

(2)83

(3)67

(4)77

8. The graph below shows the favourite pets of some children.

		·		
	Ou	r Favourite Pe	ets	
		☆		· .
	食	台		
•	囟	②	②	
	☆	②		図
合	食	☆	✿	☆
(F)	W C		2027	M
The state of the s		()		6311
Parrot	Cat	Dog	Hamster	Rabbit
*	ands for 2 child	dren.	The same of the same	

The number of children who lik	e dogs is the sa	ame a	s the
number of children who like	and _		

- (1) cats, hamsters
- (2) cats; rabbits
- (3) parrot, hamsters
- (4) hamsters, rabbits

Section B

Questions 9 to 17 carry 2 marks each. Write your answers in the spaces provided.

(Total: 24 marks)

9. Write the numbers below in words.

Numbers	Words
94	
48	•

10.	(a)	comes just after 7	78.
	1	control just after i	υ.

(b)	 comes	between	69	and	71.

11. Arrange the following numbers in ascending order.

85

32

68

93

12. Charles has 15 erasers. His brother has 7 erasers fewer than he. How many erasers do they have altogether?

Answer:

			· ·				
13.	What is	s the	missing	number	in	the	box?

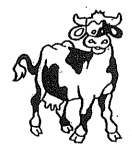
•	K	8
		?
	· Proposition	9

A	
Answer:	

14. Annabel is thinking of a number.When she subtracts 13 from that number, she gets 69.What number is she thinking of?

Ans:		

15. Jiaming saw(a total of 4 cows and hens)in a barn. There were 12 legs altogether.
How many cows were there in the barn?



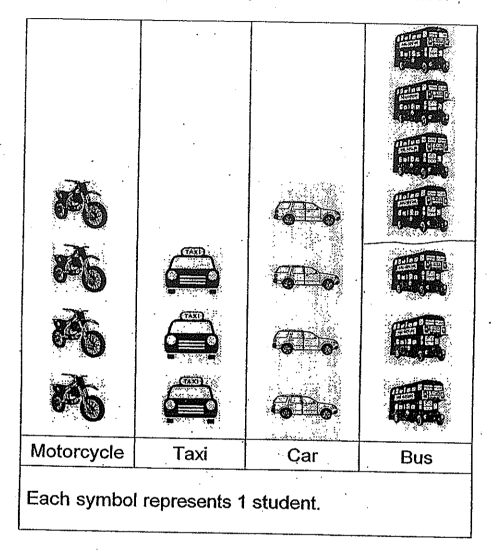


Ans:	•
	· · · · · · · · · · · · · · · · · · ·

Study the graph below and answer question 16 and 17.

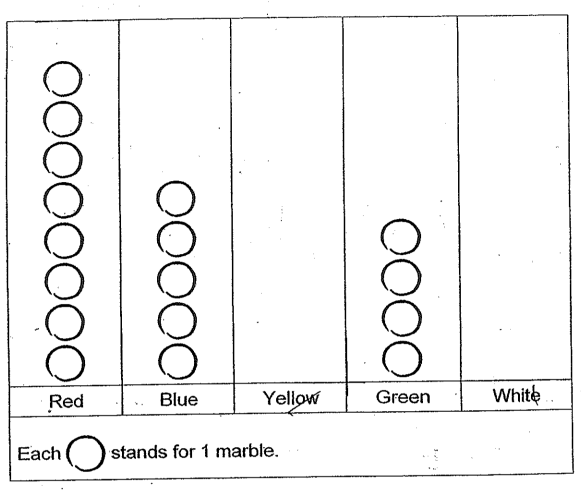
The graph shows how the students go to school.

Transportation taken by the students to school



16a)	students go to school by taxi.
16b)	more students go to school by bus than taxi.
17)	The number of students who take and
	to school is the same.

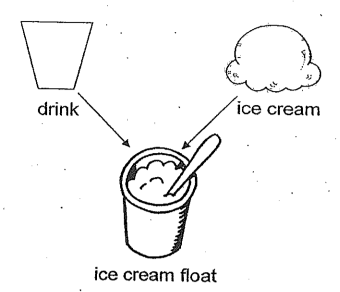
18. The graph below shows the number of marbles Helen has.



Helen has 21 marbles and there are 2 fewer white marbles than yellow marbles.

Complete the graph to show the number of yellow marbles and white marbles that Helen has.

Janet wants to make an ice cream float. She needs to choose
 drink and 1 ice cream to make her ice cream float.

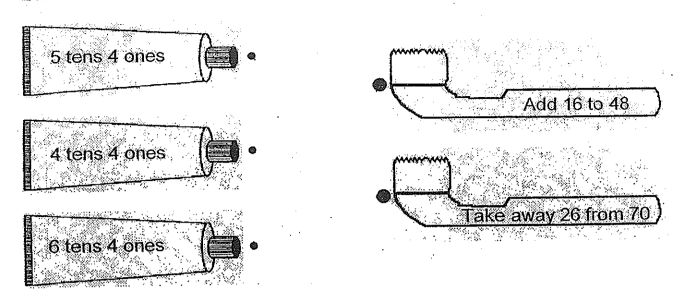


How many different ways can she make her ice cream float?.

Drinks	*****	Coke	Sprite	
•				- ,
Ice cream flavours	durian	mango	vanilla	chocolate
	;			

Ans:

20. Match.



Section C

Questions 21 and 22 carry 4 marks each.

Do these word problems carefully.

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

(Total: 8 marks)

21. Kelvin had 37 cakes and 52 fruit tarts.

He sold all the fruit tarts.

He sold some cakes and had 8 cakes left.

(a) How many cakes did he sell?



He sold _____cakes.

(b) How many fruit tarts and cakes did he sell?



He sold _____ fruit tarts and cakes.

22. The picture graph below shows the number of fruits that Bala had

Number of fruits							
		lumber of frui					
Apple	Orange	Cherry	Grape	Durian			
Each stands for 1 fruit.							

22 a) How many more cherries than oranges were there?

There were	more cherries than oranges.
------------	-----------------------------

22 b) If Bala ate 4 durians, how many durians did he have?

Bala had duriar	ıs.
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22 c) If Bala bought 2 more apples, how many apples, oranges and grapes did Bala have in total?

Datat		_			
Bala had	5	anniae	oranges a	and arona	1-4-4-1
		appico,	Vialiyes a	iiiu grabes	ın total.

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Please Check Carefully

Setter: Ms Asfalinda and Ms Denise Zhou



EXAM PAPER 2010

SCHOOL: NANYANG PRIMARY

SUBJECT: PRIMARY 1 MATHEMATICS

Combined Topical Test

Term 3

13)9

						r	
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
3	1	2	2	4	3	2	4

14)82

9)94 = ninety-four

10)a)79

11)32, 68, 85, 93

12)23

48 = forty-eight

b)70

16)a)3

17) motorcycles and cars

18)Yellow = 000

19)8

15)2

20).

b)4

White = 0

21)a)37 - 8 = 29

He sold 29 cakes.

b)52 + 29 = 81

He sold 81 fruits tarts and cakes.

22)a)4

b)3

c)13

