Nanyang Primary School Mathematics Primary 1 Term 4 Combined Topical Test

Nam	ne:		74	_ ()	Marks:	/ 50
Clas	s: Pri	mary 1 ()				Parent's	Signature:
Date	e: 30 (October 2014					
Dura	ation:	1 hour					
unde	rstand	on marks awarded should ing in this matter as any d ration of results.					
Que For One Cho	each of the ose th	4 s 1 to 14 carry 1 mark of question, four options em is the correct answhere correct answer and () provided.	are giv er.		-	, 2, 3 or 4) Total: 14 n	
1.	72 +	7=. ?					
	Wha	at is the missing number	er in th	e box?			
	(1) (3)	64 79	(2) (4)	77 80	•	. ()
2.	Sub	tract 7 from 88.				≯	·
	(1) (3)	78 87	(2) (4)	81 95		()

and the state of t

- 3. Which of the following adds up to 55?
 - (1) 15 + 30

(2)15 + 50

(3) 20+ 25

20 + 35(4)

- What is the difference between 68 and 31? 4.
 - (1)37

(2)

(3) 97 (4) 99

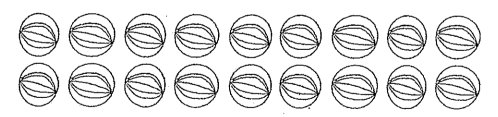
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)

- 5. Amy has 8 boxes of clay. Bala has 9 boxes of clay. Cindy has 6 boxes of clay. How many boxes of clay do they have altogether?
 - (1) 21

(3)23

6. Tom has 18 marbles. He puts the marbles equally into 3 bags. How many marbles are there in each bag?

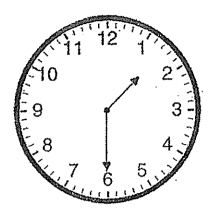


(1) 5

(2) 6 (4) 4

(3) 3

7. The clock below shows the time that Janice has her lunch every afternoon.



What time does Janice have her lunch every afternoon?

- (1) Half past 1
- (2) Half past 2
- (3) 1 o'clock
- (4) 6 o'clock
- ()
- 8. What is 10 more than 2 tens 9 ones?
 - (1) 19

(2) 21.

(3) 29

- (4) 39
- ()
- Ali has 17 game cards.
 Larry has 78 game cards.
 How many game cards do they have altogether?
 - (1) 61

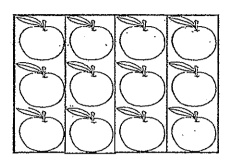
(2) 81

(3) 85

(4) 95

(

10. Which of the following does not describe the picture below?



- (1) 4 threes
- (3) 3 + 3 + 3 + 3
- (2) 4 groups of 3
- (4) 4+4+4+4 ()

11. At a restaurant, Peter can choose one dessert and one drink.

Dessert



ice cream sundae



cak∉



cupdake

<u>Drink</u>



coffee



tea



juice

How many different ways can he choose?

- (1) 7
- (3) 9

- (2) 8
- (4) 10

()

12. The picture graph below shows the number of animals in a zoo.

Study the graph and answer the question below.

•	Ar	nimals in the	Z00			
		Strike St				
Birds	Elephants	Dolphins	Turtles	Bears		
Each picture represents 1 animal.						

The total number of	and	
is the same as the n	umber of dolphins.	

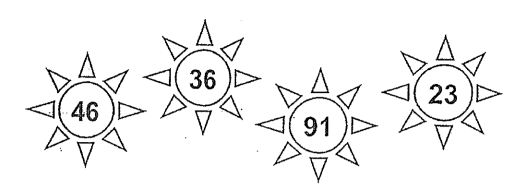
- (1) birds and bears
- (2) bears and turtles
- (3) bears and elephants
- (4) birds and elephants

(

		75, 73, 71, ?, t is the missing number		• .			
•	(1) (3)	68 70	(2) (4)	69 72		()
14.	Ther Ther Kim	e children were taking per were 3 children in from were 4 children between was the last runner from many children took par	nt of . een J n the	Jay from th ay and Kim finishing lir	1	niņg line.	
	(1) (3)	8 10	(2) (3)	9 11		()
Que Sho	w you	3 s 15 to 24 carry 2 marks r working clearly in the answer in the blank pro	space	e provided		ch questi Fotal: 20	
15a.	Writ	e sixty-five in numerals.					
					Ans:		
15b.	. Writ	e 9 tens 4 ones in nume	erals.				
					Ans:		

. 13. Look at the number pattern below.

16. Arrange the numbers below from the greatest to smallest.



17. Study the figure below.









Write a multiplication equation for the figure above.



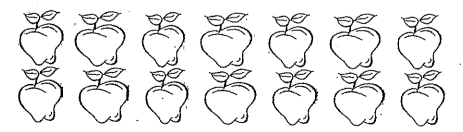








18. There are 14 apples.
Circle the apples to show groups of 2.



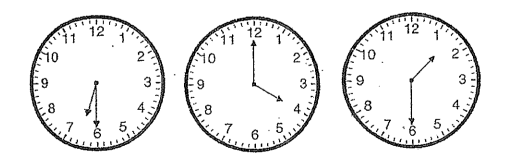
19. Tom has 9 lollipops. He has 4 more lollipops than Jenny. How many lollipops does Jenny have?

Ans:			
, .,		_	

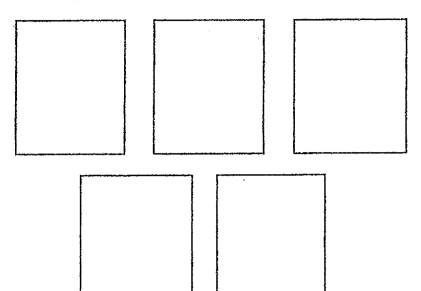
Nadia had 54 Christmas cards.She sent 46 cards to her friends.How many cards did she have left?

Ans:	

21. Genna finishes her music lesson at 3 o'clock.
After her music lesson, she wants to go to the library.
She needs to be home for dinner by half past 6.
Circle the clock that shows the best time for Genna to go to the library before she goes home for dinner.



a) Draw circles () in the 5 boxes below to show the number of jellies in each box.

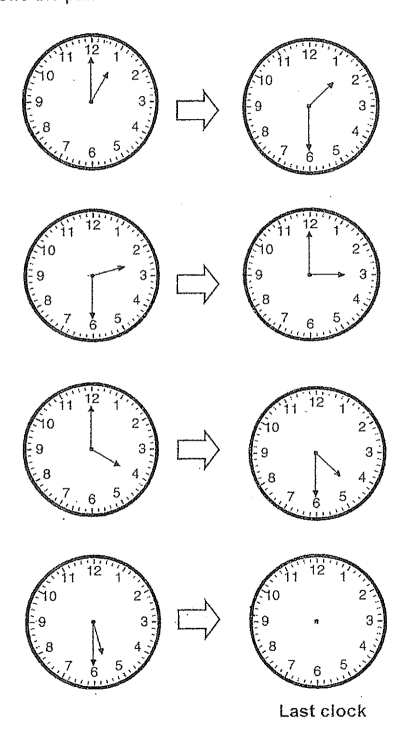


b) How many jellies did Pamela buy altogether?

Ans: ____

23. Look at the time on the clocks.

Draw the hands on the last clock to show the time that follows the pattern.



24. The picture graph below shows the number of stars Nicole received for different tests.
Study the graph and complete the question below.

Stars th	at Nicole recei	ved for her differ	ent tests
****	A A A A A A A A		
English	Maths	Chinese	Health Education
[Each Krep	resents 1 star.	

There is a mistake in the picture graph above.

Nicole should receive 1 fewer star in Chinese than in Maths.

Cross out the number of stars () in the picture graph above to show the correct picture graph.

Section C

Questions 25 to 28 carry 4 marks each.

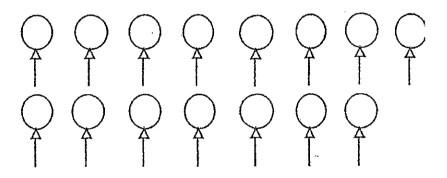
Do these word problems carefully.

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

(Total: 16 marks)

25. Kumar bought 15 balloons for his party. He gave them equally to his 5 friends.

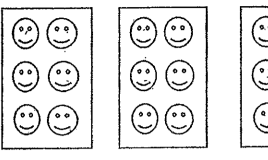
How many balloons did each friend get? Circle the balloons to show your answer.

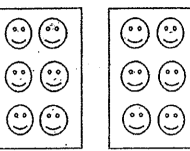


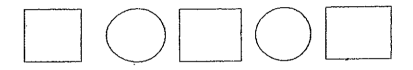
Each friend got _____ balloons.

26. Mrs Tan has 4 children. She baked 6 cookies for each child.

How many cookies did she bake in all?







She baked _____ cookies in all.

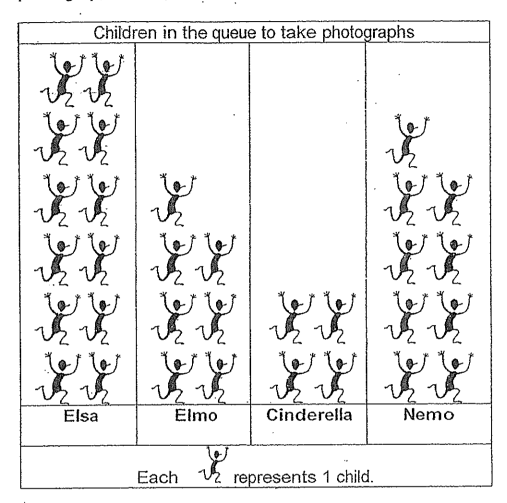
On Monday, Sammi folded 6 flowers.
On Tuesday, she folded 11 flowers.
On Wednesday, she folded 16 flowers.
On Thursday, she folded 21 flowers.
How many flowers did Sammi fold on Sunday?

Complete the table below.

Day	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Number of flowers	6					,	

Sammi folded	flowers on Sunday.
Sammi ioided	HOWERS ON OUNTARY.

28. The table below shows the number of children queuing up to take photographs with their favourite characters.



a)	There were	children queuing up to take
	photographs with ⊭lsa.	•

b)	There were	2 fewer	children	queuing	up to ta	ake (photogra	phs
	with		than wi	ith				

c)	There were	_children queuing up to t	take
	photographs altogether.		

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YEAR: 2014 LEVEL: PI

SCHOOL: NANYANG

SUBJECT: MATHEMATICS

SEMESTER: TERM 4

QI	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	4	1	3	2]	4	4	4

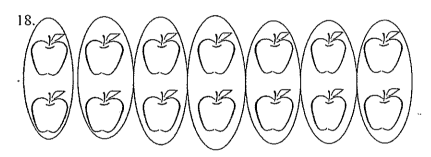
Q11	Q12	Q13	Q14
3	3	2	2

15. a) 65

b) 94

16.91, 46, 36, 23

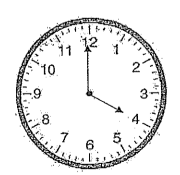
 $17.4 \times 2 = 8$



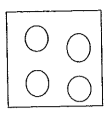
19.5

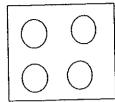
20.8

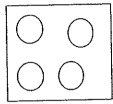
21.

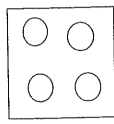


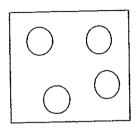






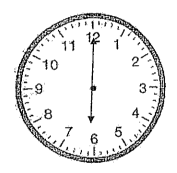




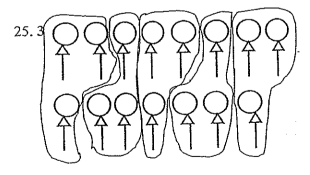


b) 20

23.



24. Cross out: 3 stars



 $26.4 \times 6 = 24$

27.11 16 21 26 31 36

28. a) 12

- b) Elmo, Nemo
- c) 32

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