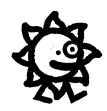
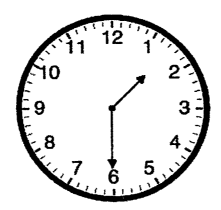
### Nanyang Primary School Mathematics Primary 1 Term 4 Practice Paper 1



Nan	ne:		<del></del>		(	)	Marks:	/ 50
Clas	ss: Pri	mary 1 (	)				Parent's \$	ignature:
Date	e:				•			
Dur	ation:	1 hour						
Que For One Cho	each of the	s 1 to 14 ca question, f em is the c	four optior correct an answer ar	ns are gi\ swer.		nber (	1, 2, 3 or 4) i (Total: 14 m	
1.	72 -	7 = ?						
	Wha	at is the mi	ssing nun	nber in th	e box	?		
	(1)	64 79		(2) (4)	77 80		(	<b>)</b> ,
2.	Sub	tract 7 fron	n 88.					
	(1) (3)	78 87		(2) (4)	81 95		(	¥

3.	Whic	ch of the following adds	s up to	55?		٠
	(1) (3)	15 + 30 20+ 25	(2) (4)	15 + 50 20 + 35	(	)
4.	Wha	t is the difference betw	een 6	8 and 31?		
	(1) (3)	37 97	(2) (4)	39 99	(	)
5.	Bala Cind	has 8 boxes of clay. has 9 boxes of clay. has 6 boxes of clay. many boxes of clay do	o they	have altogeth	er?	
	(1) (3)	21 23	(2) (4)	22 24	(	)
6.	He p	has 18 marbles. outs the marbles equall many marbles are the				
· · · · · · · · · · · · · · · · · · ·						
	(1) (3)	5 3	(2) (4)	6 4	(	Ć

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

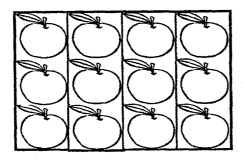
- (4) 39
- 9. Ali has 17 game cards.Larry has 78 game cards.How many game cards do they have altogether?
  - (1) 61

(2) 81

(3) 85

(4) 95

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



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

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

Dessert



ice cream sundae



cake



cupcake

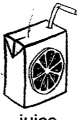
**Drink** 



coffee



tea



juice

How many different ways can he choose?

- (1)
- (3)

- (2)
- (4) 10

12. The picture graph below shows the number of animals in a zoo. Study the graph and answer the question below.

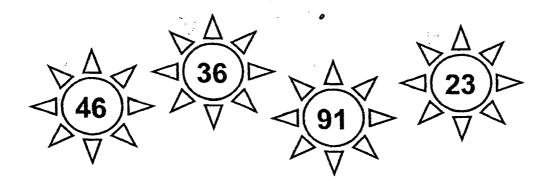
Animals in the zoo							
		AND SERVICE SERVICES					
Birds Elephants Dolphins Turtles Bears							
Each picture represents 1 animal.							

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

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

		75,73,71,?,		<b>'•</b>		<b>.</b>
		is the missing number				
-	1) 3)	68 70	(2) (4)	69 72	(	)
T T K	There There Kim v	e children were taking per were 3 children in from were 4 children between the last runner from many children took par	nt of cen Jane 1	lay from the ay and Kim finishing lir	-	<b>).</b>
	1) 3)	8 10	(2) (4)	9 11	(	)
Show	ions your	15 to 24 carry 2 marks working clearly in the answer in the blank pro	space	provided t	for each ques (Total: 20	
15a. V	Vrite	e sixty-five in numerals.				
				•	Ans:	
15b. V	<b>∕</b> Vrite	9 tens 4 ones in nume	erals.			
					Ans:	

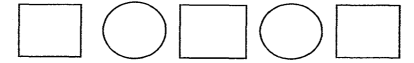
16. Arrange the numbers below from the greatest to smallest.



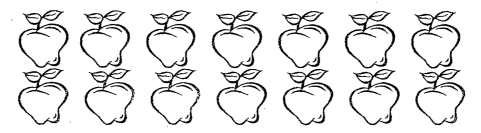
17. Study the figure below.



Write a multiplication equation for the figure above.



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:		

20. 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.

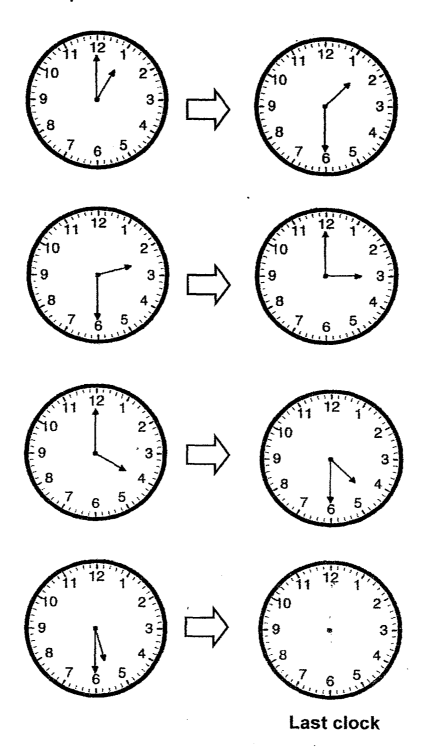


22.	There were 4 jellies in a box.  Pamela bought 5 such boxes of jellies.
	<ul> <li>a) Draw circles ( ) in the 5 boxes below to show the number of jellies in each box.</li> </ul>

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 that Nicole received for her different tests						
. ***	公公公公公公					
English	Maths	Chinese	Health Education			
Each represents 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.

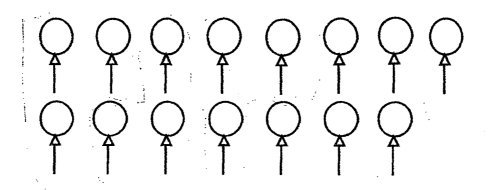
Do these word problems carefully.

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.

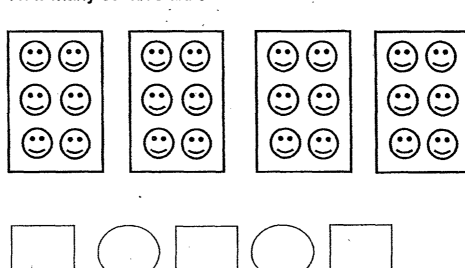
How many balloons did each friend get?
Circle the balloons to show your answer



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		1				

· · · · · · · · · · · · · · · · · · ·	Sammi folded	flowers on Sunday
	Sammi folded	flowers on Sunday

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

Children in the queue to take photographs						
		10 10 10 10 10 10 10 10 10 10 10 10 10 1				
Elsa :	Elmo	Cinderella	Nemo			
Each , 12 represents 1 child.						

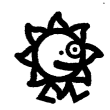
a)	There were	children queuing up to take
	photographs with Elsa.	

b)	There were 2 fewer	r children queuing up to take photographs
	with	than with

c) There were \_\_\_\_\_\_ øhildren queuing up to take photographs altogether.

© End of Paper © Please Check Carefully

## Nanyang Primary School Mathematics Primary 1 Term 4 Practice Paper 2

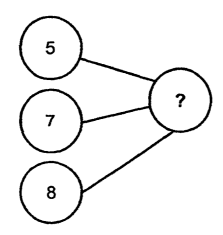


Nam	ne:			<del></del>	_ (	)	Marks:	<i>ł</i> 50
Clas	s: Pri	mary 1 (	)				Parent's Si	gnature:
Date	e:							
Dura	ation:	1 hour						
Que For One Cho	each of the ose the	s 1 to 14 car question, for em is the co	ur options rrect answ nswer and	are giv er.		ıber (*	1, 2, 3 or 4) ir (Total: 14 ma	
1.	Wha	at is the miss	sing number + 5 = ?		e box'	?		
to produce the second	(1) (3)	38 48		(2) (4)			(	)
2.		tract 4 from at is the ans						
	(1) (3)	19 55		(2) (4)	63 99		(	)
3.	Wha	nt is the <b>sum</b>	n of 46 and	1 32?				
	(1) (3)	14 87		(2) (4)	78 88		. (	),

- 4. What is the difference between 58 and 23?
  - (1) <sup>2</sup>5 (3) 45

(2) 35(4) 81

- ( )
- 5. What is the missing number in the number bond?



(1) 12

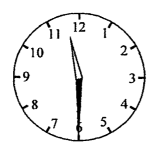
(2) 13

(3) 15

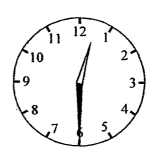
(4) 20

- (
- 6. Sally went for her ballet class at half past 1. Which clock shows the correct time?

(1)



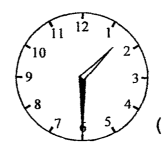
(2)



(3)

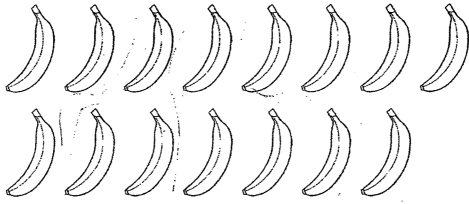


(4)



ž

7. Mrs Ang bought 15 bananas and gave them equally to her 5 pupils.
How many bananas did each pupil receive?



- (1) 20
- (3) 3

- (2) 10
- (4) 5

( ).

- 8. What is 10 more than 4 tens 13 ones?
  - (1) 27(3) 53

- (2) 43
- 53 (4) 63

( )

- 9. 5 tens 2 ones + 2 tens 8 ones = ? tens
  - (1) 7

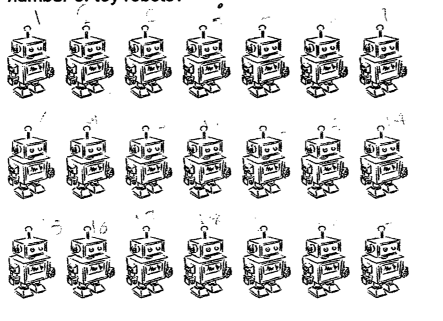
(2) 70

(3) 8

(4) 80

(

10. Which one of the following <u>does not</u> represent the total number of toy robots?



- (1) 3+3+3+3+3+3
- (2) 3 groups of 7

(3) 3 x 7

(4) 7+7+7

11. Xiao Mei baked some cupcakes to sell.She packed them into 5 boxes.Each box had 4 cupcakes.How many cupcakes did she bake altogether?



(1) 9

(2) 16

(3) 20

(4) 24

12. The picture graph shows the number of fish Ben sold from Monday to Friday.

#### Number of fish sold

MONDAY	
TUESDAY	
WEDNESDAY	
THURSDAY	
FRIDAY	

Each stands for 1 fish.

Which one of the following statements is **not true**?

- (1) Ben sold the least fish on Monday.
- (2) Ben sold 4 more fish on Thursday than on Monday.
- (3) Ben sold 3 fewer fish on Wednesday than on Tuesday.
- (4) Ben sold 11 fish altogether on Monday and Tuesday.

13. Look at the number pattern below. What is the missing number?

45, 50, 56, ?, 71

(1) 61

(2) 62

(3) 63

(4) 64

14.	Kelly Geor Xinyi	children are in a is in front of Ge ge is behind Ah is between Ahn is last in the que	orge. mad. nad and Geo	orge.	•		
	(1) (3)	Ahmad Kelly	(2) (4)	George Xinyi	(	)	
Ques	your	15 to 24 carry 2 r working clearly answer in the bl te 9 tens 5 ones	in the space ank provided	e provided d.	•	otion and 0 marks)	
15b)	Tic	<b>k</b> the two picture	es that show	the same	number of obj	ects.	
				A		0	
	\$ \$						

16. Arrange the numbers in order. Begin with the smallest number.

70

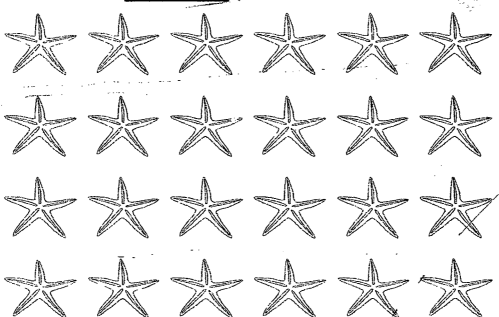
84

63

99

17. Complete the following subtraction equation.

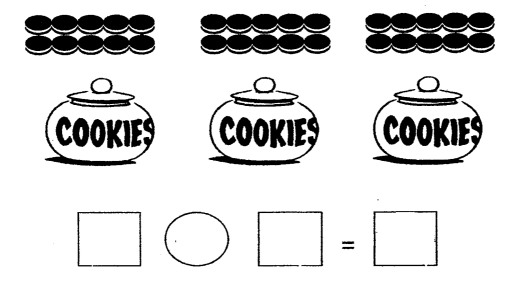
18. Look at the starfishes below. Circle to show groups of 6.



19. John has 92 erasers.He has 17 more erasers than Mary.How many erasers does Mary have?

Ans:	
, w	

Abdul has 3 cookie jars at home.
 There are 10 cookies in each cookie jar.
 Write a multiplication equation to show the total number of cookies.

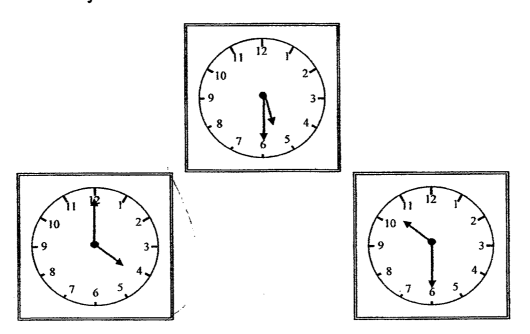


21. Peter takes his lunch at 2 o'clock.

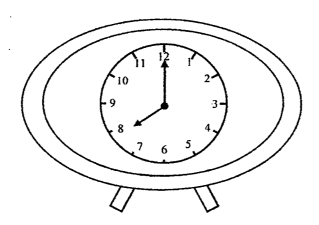
He wants to borrow books from the library after his lunch.

He needs to take his dinner at half past 5.

Circle the clock that shows the best time for Peter to go to the library.

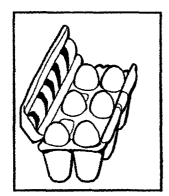


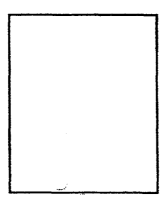
22. The clock below is not working.
It shows a time that is 1 hour slower than the correct time.
What is the correct time?

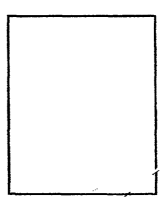


- 23. There were 6 eggs in a carton.

  Grandmother bought 3 cartons altogether.
  - a) Draw circles in the two boxes below to show the number of eggs in each carton.







b) How many eggs did Grandmother buy altogether?

Ans: \_\_\_\_\_

The picture graph below shows the favourite sports of 24. Class 1N.

1N pupils' favourite sports

File				
Swimming	Cycling	Jogging	Badminton	Soccer

	$\wedge$				
Each	$\angle$	stands	for	1	pupil.

There is a mistake in the picture graph above.

There are 6 more pupils who chose swimming than badminton as their favourite sport.

 $\sum$  in the picture graph above to Cross out the number of show the correct picture graph.

#### Section C

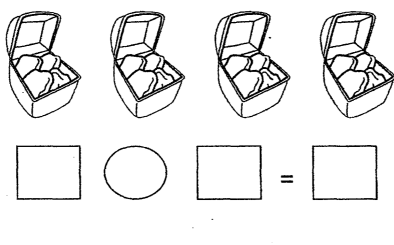
Questions 25 to 28 carry 4 marks each.

Do these word problems carefully.

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

(Total: 16 marks)

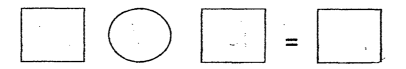
- 25. Mr Kimura bought 4 boxes of nuggets. Each box was packed with 4 nuggets.
  - a) How many nuggets did he buy altogether?



Mr Kimura bought \_\_\_\_\_ nuggets altogether.

b) After eating some nuggets, Mr Kimura had 9 nuggets left.

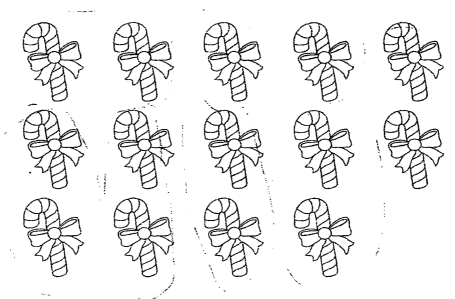
His son then bought 32 nuggets. How many nuggets do they have **now**?



They have \_\_\_\_\_ nuggets now.

26. Samy bought 14 candy canes to give his teachers. He gave each teacher 2 candy canes.

Circle the candy canes to show the number of teachers he gave to.



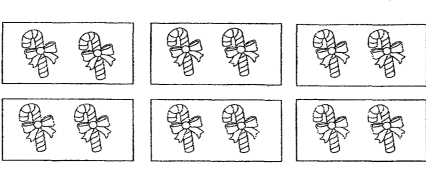
a) How many teachers did he give the candy canes to?

He gave the candy canes to \_\_\_\_\_ teachers.

b) He bought some more candy canes to give to 6 of his friends.

Each friend received 2 candy canes.

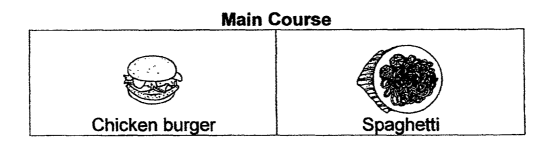
How many candy canes did Samy buy for his friends?

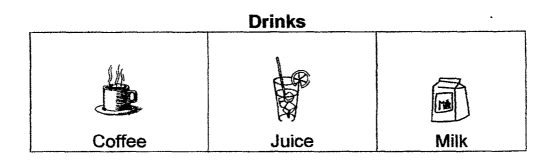




Samy bought \_\_\_\_ candy canes for his friends.

27. Fang Ting wants to order her lunch.
She needs to choose 1 main course and 1 drink.

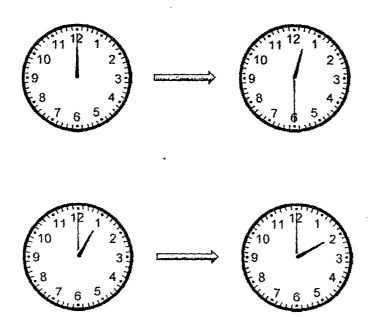




a) How many different ways can she order her lunch?

She can order her lunch in \_\_\_\_\_ different ways.

b) Fang Ting needs half an hour for her lunch.
One pair of the clocks below shows the correct time.



Complete the sentence below to show the correct time.

Fang Ting starts her lunch at \_\_\_\_\_ and

finishes her lunch at \_\_\_\_\_\_.

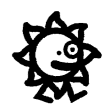
- 28. Read the following sentences carefully.Colour the number of \_\_\_\_\_\_ to complete the picture graph.Do not draw any circles in the picture graph.
  - There are 4 trains in the toy shop.
  - There is 1 robot more than the trains.
  - The number of crowns is more than the number of bears.
  - There are more bears than robots.

#### Number of toys in the toy shop

Crown	Robot	Train	Bear

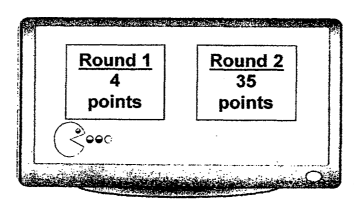
Each stands for 1 toy.

# Nanyang Primary School Mathematics Primary 1 Term 4 Combined Topical Test



Name:	(	)	Marks:	/ 50
Class: Primary 1(  )			Parent's Si	gnature:
Date: 26 October 2015			****	
Duration: 1 hour		•		
Any query on marks awarded should be raise understanding in this matter as any delay in delays in the generation of results.				
Section A				
Questions 1 to 14 carry 1 mark each. For each question, four options are given of them is the correct answer. Choose the correct answer and write is brackets ( ) provided.		•	I, 2, 3 or 4) in (Total: 14 ma	

Eddie was playing computer games.
 The picture below shows the points he scored in round 1 and round 2.



How many points did he score altogether in the two rounds?

(1) 31

(2) 39

(3) 49

(4) 75

- 2. Subtract 5 from 47. What is the answer?
  - (1) 32(3) 52

- (2) 42
- (4) 97 (
- 3. Look at the equation below.

What is the missing number?

(1) 21

(2) 27

(3) 31

(4) 39

( )

1

4. Look at the clock below.



What is the time shown on the clock?

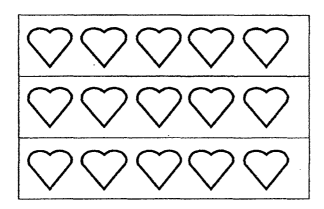
- (1) half past 4
- (2) half past 5

(3) 6 o'clock

- (4) 4 o'clock
- (

5.	10 n	10 more than 4 tens 13 ones is							
	(1) (3)	27 53	(2) (4)	50 63		(	)		

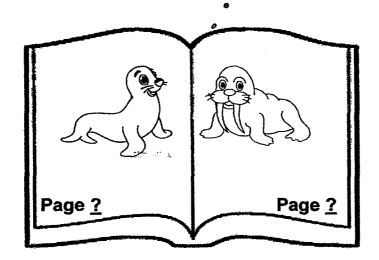
6. Look at the diagram below.



Which one of the following does not describe the diagram correctly?

- (1) 3 groups of 5 (2) 5 + 5 + 5 (3) 5 groups of 3 (4) 3 fives ( )
- 7. Sally has 7 pencils.Ali has 6 pencils.John has 9 pencils.How many pencils do they have in all?
  - (1) 12 (2) 21 (3) 22 (4) 32 ( )

Look at the picture below. 8.



The page numbers shown on the two pages of the book above add up to 67.

None of the pages were missing from the book. What are the two page numbers?

- 32 and 35 (1)
- 23 and 24 (2)
- (3) 33 and 34
- 43 and 44 (4)

9. Study the number pattern below.

What is the missing number?

(1) 80 (2) (4) 81

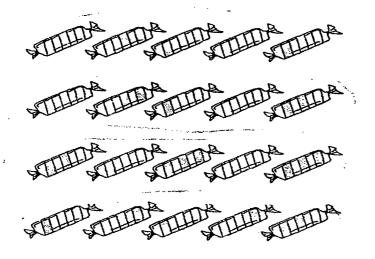
(3) 82

83

10.	Mrs	Lim	had	20	sweets.
-----	-----	-----	-----	----	---------

. She gave her 4 children an equal number of sweets each.

How many sweets did she give to each child?



(1) 5

(2)

(3) 7

(4) 4

11. Roy has 35 stickers.Joshua has 19 more stickers than Roy.How many stickers does Joshua have?

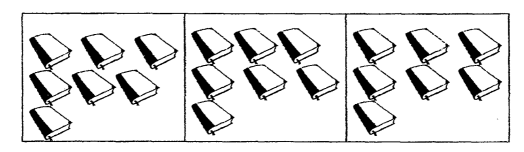
(1) 16

(2) 24

(3) 44

(4) 54

12. Mrs Raja has 3 boxes. There are 7 books in each box.

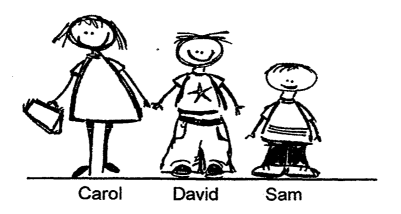


How many books does she have altogether?

(1) (3) 14

- (2) (4) 10
  - 21 (

Carol, David and Sam stood in a straight row for photo 13. taking.



How many different ways can they arrange themselves in a straight row?

(1)

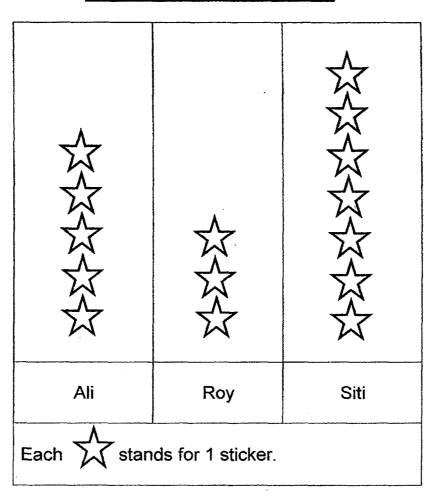
(2) (4)

(3) 3

Y

The picture graph below shows the number of stickers 14. collected by three children.

Number of stickers collected



How many stickers must Siti give to Roy so that each of them will have the same number of stickers?

('	1)	5

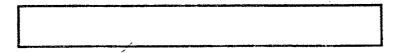
### Section B

Questions 15 to 24 carry 2 marks each.

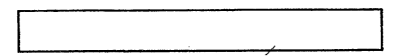
Show your working clearly in the space provided for each question and write your answer in the blank provided.

(Total: 20 marks)

15.	a)	Write	7	tens	1	one in numeral	S.
-----	----	-------	---	------	---	----------------	----



b) Write 38 in words.



16. Arrange these numbers in order, beginning with the greatest.

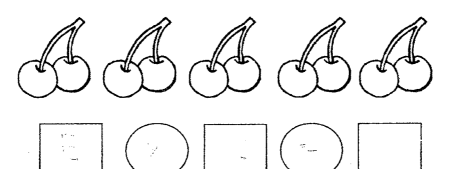


67

54

63

17. Write a multiplication equation to find the total number of cherries.



18. The pictures below show part of Lily's day.

Match the events to the correct times shown on the clock faces.

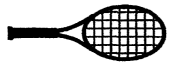
Goes to school:

Half past 6



Attends PE Lesson:

11 o'clock



Reads a book:

Half past 3



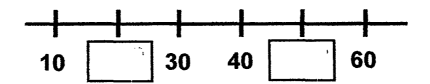




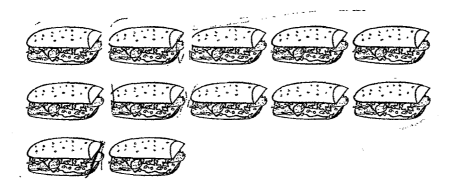




19. Fill in the missing numbers in the boxes below.



Siti has 12 sandwiches.She gives each of her friends 3 sandwiches.How many friends does she give her sandwiches to?

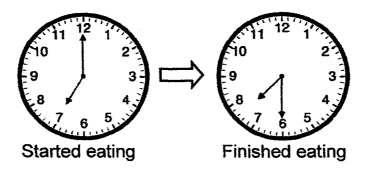


Ans: \_\_\_\_\_

21. Sam has 53 paper clips.Linda has 16 fewer paper clips than Sam.How many paper clips does Linda have?

Ans:

22. The clocks below show the time Ravi started and finished eating his breakfast at home.

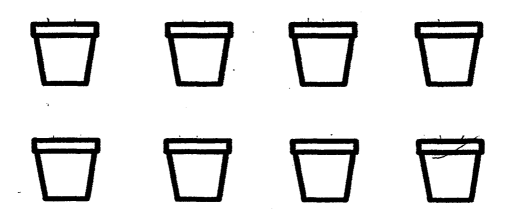


Fill in the blanks with the correct time.

Ravi started eating his	breakfast at	
and finished eating his b	reakfast at	

23. Mr Tan had 8 flower pots.He planted 2 flowers in each flower pot.

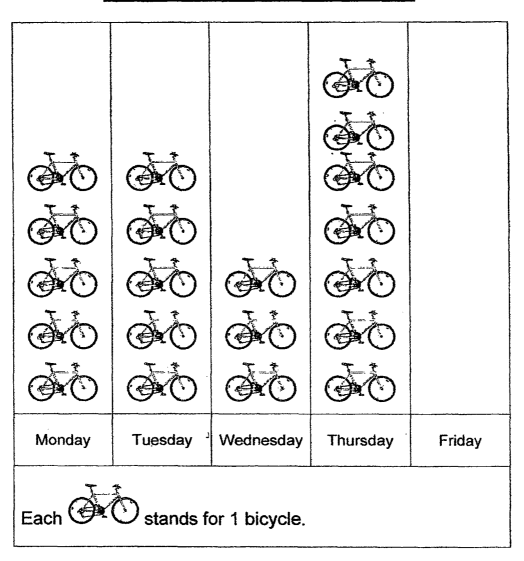
Draw the flowers in the flower pots below. How many flowers did Mr Tan plant altogether?



Ans:			
WIV.			

24. Study the graph below and answer the following question. The picture graph below shows the number of bicycles Mr Ahmed sold from Monday to Friday.

# **Number of Bicycles Mr Ahmed Sold**



Mr Ahmed sold 3 more bicycles on	
than on	

# Section C

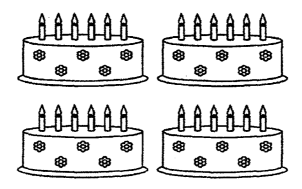
Questions 25 to 28 carry 4 marks each.

Do these word problems carefully.

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

(Total: 16 marks)

25. There are 4 birthday cakes.
There are 6 candles on each birthday cake.
How many candles are there altogether?



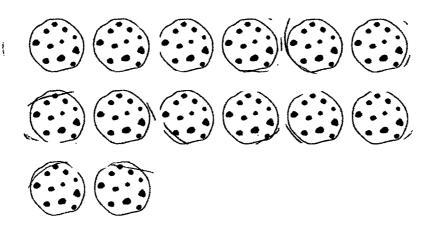


There are \_\_\_\_\_ candles altogether.

26. Annie has 14 cookies.

The cookies are shared equally among 7 of her friends.
How many cookies does each of her friends receive?

Circle the cookies to show the answer.



Each of her friends receives \_\_\_\_\_ cookies.

OI.	Read the clues below to find out the number of cubes he has.									
<u>UI</u>	<u>Clues:</u>									
	<ul> <li>He has 7 red cubes.</li> <li>He has 2 more yellow cubes than green cubes.</li> <li>He has 3 fewer green cubes than red cubes.</li> <li>He has 19 cubes altogether.</li> </ul>									
Co	Colour the correct number of to complete the picture									
gr	aph.	•								
	Number of cubes Dan has									
	-80									
			· 🔲	<b>W</b>						
	Red	Green	Yellow	Blue						

28. Janice had 18 coins. Each day, she spent an equal number of coins.

On Monday, she had 15 coins left. On Tuesday, she had 12 coins left. One Wednesday, she had 9 coins left.

How many coins did she have left on Friday?

# Complete the table below.

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Number of coins left	15				

She had	coins	left	on	Friday	,
One nau	 COILIS	ICIL	OH	rriuay	,

© End of Paper © Please Check Carefully

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 1

**SCHOOL: NANYANG PRIMARY SCHOOL** 

**SUBJECT: MATHEMATICS** 

TERM: TERM 4 PRACTICE PAPER 1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	4	1	3	2	1	4	4	4
Q11	Q12	Q13	Q14						
3	3	2	2						

Q15. a) 65 b) 94

Q16. 91 (greatest), 46, 36, 23

Q17.4x2=8

Q18. 7 groups of 2

019.5

Q20.8

Q21. Circle the clock in the middle

Q22. a) Draw 4 circles in each box

b) 20

Q23. 6 o'clock

Q24. Cross put 3 stars under "MATHS"

Q25. Each friend got 3 balloons.

Q26. She baked 24 cookies in all. → 12+12=24

Q27. Sammi folded 36 flowers on Sunday. > 11 (Tue), 16, 21, 26, 31, 36 (Sun)

Q28. a) There are 12 children queuing up to take photographs with Elsa.

b) There were 2 fewer children queuing up to take photographs with Elmo than with Nemo.

c) There were 32 children queuing up to take photographs altogether.

į

• • • 

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 1

SCHOOL: NANYANG PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM: TERM 4 PRACTICE PAPER 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	3	2	2	4	4	3	4	3	1
Q11	Q12	Q13	Q14						
3	3	3	2						

Q15. a) 95 b) Middle and Right Column

Q16.63 (smallest), 70, 84, 99

Q17.56

Q18. 4 groups of 6

Q19.75

Q20.3x10=30

Q21. Circle the clock on the left

Q22. 9 o'clock

Q23. a) 6 eggs b) 18

Q24. Cross out 2 triangles under "SWIMMING"

Q25. a) Mr Kimura bought 16 nuggets altogether. → 4x4-16

b) They have 41 nuggets now.  $\rightarrow$  32+9=41

Q26. a) He gave the candy canes to 7 teachers.

b) Samy bought 12 candy canes for his friends. → 6x2=12

Q27. a) She can order her lunch in 6 different ways.

b) Fang Ting starts her lunch at 12 o'clock and finishes her lunch at half past 12.

Q28. Crown: 7 circles, Robot: 5 circles, Train 4 circles, Bear 6 circles
THE END

## **EXAM PAPER 2015**

LEVEL : PRIMARY 1

**SCHOOL: NANYANG PRIMARY SCHOOL** 

**SUBJECT: MATHEMATICS** 

TERM : TERM 4 COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	3	1	4	3	3	3	3	1
Q11	Q12	Q13	Q14			4			
4	4	1	2						

Q15. a) 71 b) thirty-eight

Q16. 67 (greatest), 63, 54, 47

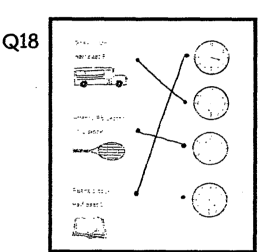
 $Q17. \dot{5}x2=10$ 

**Q18. SEE PICTURE** 

Q19. 20, 50

Q20. 4

Q21. 37



Q22. Ravi started eating his breakfast at 7 o'clock and finished eating his breakfast at half past 7.

Q23. 16 flowers

Q24. Mr Ahmed sold 3 more bicycles on Wednesday than on Friday.

Q25. There are 24 candles altogether. → 4x6=24

Q26. Each of her friends receives 2 cookies.

Q27. Red: 7 cubes, Green: 4 cubes, Yellow: 6 cubes, Blue: 2 cubes

Q28. She had 3 coins left on Friday.

→ 12 (Tuesday), 9 (Wednesday), 6 (Thursday), 3 (Friday)