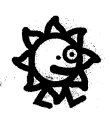
Nanyang Primary School Mathematics Primary 1 Term 3 Practice Paper 3



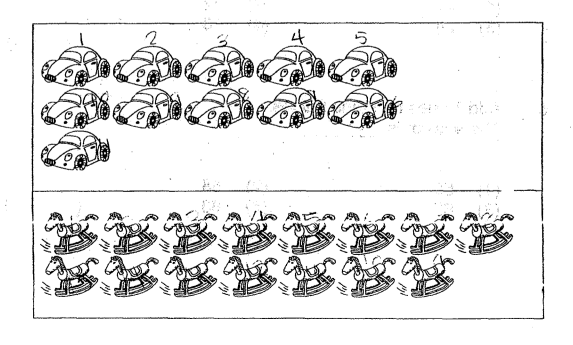
Name:	 	()	Marks:	/ 40
Class: P1		•		Parent's S	ignature:
Date:					
	 	tana v	* ,		

Section A

Duration: 45 minutes

Questions 1 to 10 carry 1 mark each.
For each question, 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: 10 marks)

1. How many more wooden horses than toy cars are there?



(1) 1 (3) 3

- (2)
- (4) 4

55 - ? = 38

(1) 93

(35 s

(3) 23

(2) 27

Ningang Pricery School Vallemeliks

(4) 17

3. What is the missing number in the pattern?

26, 29, 32, 35, ?

- (1) 34
- (3) 38

fathom Of Intellig

- (2) 36
- (4) 39
- 4. Subtract 7 from 25.
 - (1) 42

(2) 32

TEMPO VIE VIEW VIEW OF SERVICE ARTHUR ARTHUR ARTHUR AND A

(3) 28

(4) 18

5. Add 7 ones to 5 tens 8 ones. The answer is _____.

(1) 55

(2) 58

(3) 65

(4) 83

There are _____ tens 7 ones in 35 + 12. 6. ting at the colored from the city of the continued . bue notiseup note not believent absorbert street in the control of the control (3) 9 3 Which one of the following gives the greatest answer? 7. (1)(2)11 + 3289 - 29(3) (4) 98 - 448+9+6 8. Willy has 56 marbles. John has 17 marbles. How many more marbles does Willy have than John? (1) 39 (2) (3) 63 (4) 73 9. 83 is 10 more than (2) (1) 73 82 (4) (3) 84 93 ALTO ONE BOOKERS AND STORE DONE THEORY THEY I am a number greater than 27 + 42 but smaller than 35 + 36. 10. What number am !? (1) 68

(2)

(4)

(3)

70

69

71

Section B

Questions 11 to 19 carry two marks each.

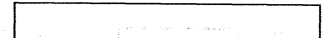
Show your working clearly in the space provided for each question and write your answer in the blank provided.

(Total: 18 marks)

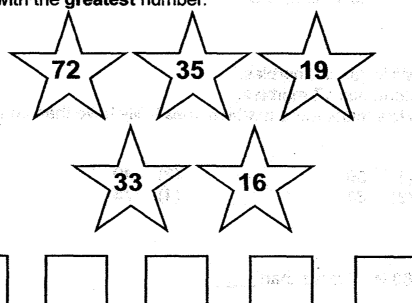
11. a) Write 82 in words.

Sid-SE or early Transa I ore area? P

b) Write 56 in words.



12. Arrange the numbers in order.
Begin with the **greatest** number.



13. Look at the digits given and form the smallest two-digit number.

0

.85 / 35 had th<mark>eresta</mark>

5

8

Ans: _____

14. Find the missing number and see on it hodges on the

The second section of the second seco

43 + ? = 68

Ans: _____

15. Miss Tan has 45 stickers. Mdm Lim has 27 fewer stickers than Miss Tan. How many stickers does Mdm Lim have?

Ans:

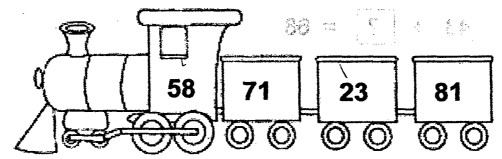
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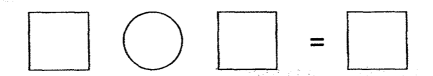
. 현실 기계 기계 대한 경우 선생님은 독병 전 기술이다.

16. There are 38 boys and 29 girls at a party. How many children are there altogether?

Ans:

 17. Using only 3 of the numbers shown on the train, form an addition equation. Use each number only once.





Three of the for head, against a control of the

VINCE A TO ADMINISH THAT BY ME AND A TO A TO A SECOND

THE THE RESERVE TABLE A PURCHASING WINDOW

18. The sum of two numbers is 77. One of the numbers is 28. Find the other number.

_			
Ans	•		
W 19			

19. There were four pupils queuing up in the canteen to buy food.

Mala stood between Kexin and Lynn.

Nan came after Kexin.

Kexin is third in the queue.

Who was first in the queue?

_		
Ans:		

Do thes	ons 20 to 22 carry 4 marks each. se word problems carefully. our working clearly in the space provided for each question. (Total: 12 marks)
20.	There were 69 pupils in the canteen at first. 17 girls and 14 boys went to the library.
a)	How many pupils went to the library?
	न । विशेष विशेष विशेष अधिकार पुरस्की होतील अधिकेष्ट पुराङ्कार । विशेष पुरस्कार । स्थापन
	pupils went to the library.
b)	How many pupils were left in the canteen?
e de la	

There were _____ pupils left in the canteen.

-

21. Lillian baked 29 muffins. Section 5 Janice baked 27 more muffins than her. SS 3 88 88 88 88 88 Library and property of the library and the library িay How many muffins did Janice bake? তেওঁ হলতে আন্ত word কিলিকে মিন্দ্ৰিটি Janice baked b) How many muffins did they bake altogether?

They baked

muffins altogether.

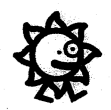
22.	Owen has 17 more toys than Nisa. Nisa has 15 toys. How many toys does Owen have?	

Owen has _____toys.

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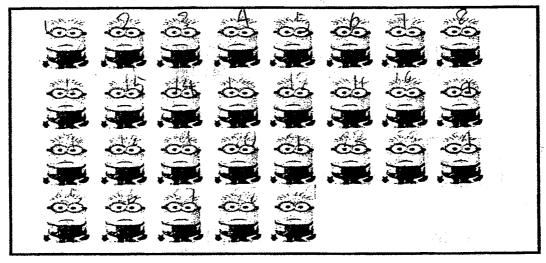
Firen has Wird (12) had Neel Mise. Fired has thistoys From many tows (12) mean navol!

Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test



Name:	()	Marks: / 40
Class: Primary 1 ()	e a	. •	Parent's Signature:
Date: 27 th August 2015			
Duration: 45 minutes		•	
	А •		· ·
Section A			
Questions 1 to 10 carry 1 ma	rk each.		
For each question, four option	ns are giver	٦.	
One of them is the correct ar			
Choose the correct answer a	ind write its		
brackets () provided.		N. 13.	(Total: 10 marks)

1. Study the diagram below.



How many Minions are there?

(2) 29

(3) 35

(4) 37

2 Study the diagram below.

	91	92	93	94	95
				: :	1
ar e	86	87	88	89	n yero e ^{er} ,
:	((et esti gi	
	81)	82	83	84	⊟85
	76	77	78	79	80

What is the missing number in the box?

(1) 81

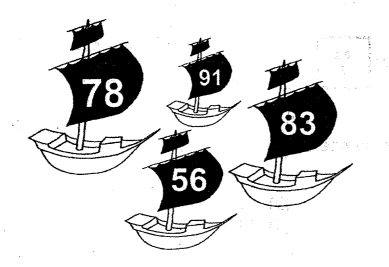
- (2) 86
 - (4) 96

is 1 less than 61.

- (1) 51
- (3) 61

- (2) 60
 - (4)62

4. Study the numbers below.



Which one of the above numbers has the greatest number of tens?

(1) 56

(2)78

(3) 83

(4) 91

)

Melvin went into a chicken coop to collect some eggs.
 In the morning, he collected 41 eggs.
 In the afternoon, he collected 4 eggs.

Morning



<u>Afternoon</u>



How many eggs did Melvin collect altogether?

- (1) 3 tens 7 ones
- (2) 4 tens 5 ones
- (3) 5 tens 4 ones
- (4) 8 tens 1 one

6. Look at the equation below.

What is the missing number?

(1) 10

(2) 11

Eugh the evolutions are volumed

(3) 12

(4) 13

(

7. Mr Lim has 37 bricks.He buys another 50 bricks.How many bricks does Mr Lim have altogether?

NOTES AND ALCOHOM TO STAND A SECURITION OF THE S

(1) 13

(2) 42

- (3) 80
- (4) 87 Rigie tudde laftin of schoolseden belein held fra 1990

and the colonies and principle of the

(

8. Study the working below.

What is the missing number?

(1) 1

(2) 2

(3) 3

(4) 4

9. Kevin flipped 2 numeral cards as shown below.

19

?

The sum of both cards was 32.
What was the number on the second card?

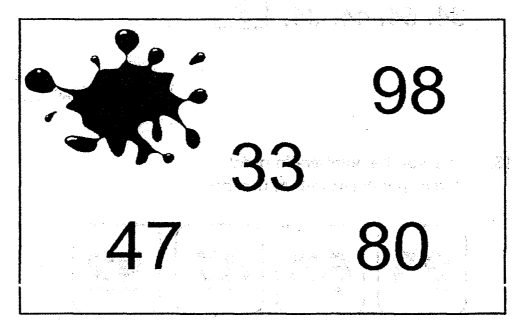
(1) 13

(2) 23

(3) 27

(4) 32

10. Tom wrote a few 2-digit numbers on a piece of paper.
A number is missing because he has spilled some ink on the paper.
The difference between the missing number and the greatest number on the paper is 7.



What is the missing number?

(1) 26

(2) 40

(3) 91

(4) 98

Section B

Questions 11 to 19 carry 2 marks each.

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

emied amore so court importe School. The t

(Total: 18 marks)

11. (a) Write 5 tens and 6 ones in numerals.





12. Study the number pattern below. What is the missing number in the box? resident en translatura a professional and a supplement en isolatura.

64, 54, 44, 34, **?**

review in the fact of the control of probabilities of the control of the probabilities of the control of the co

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

28 63 47 92

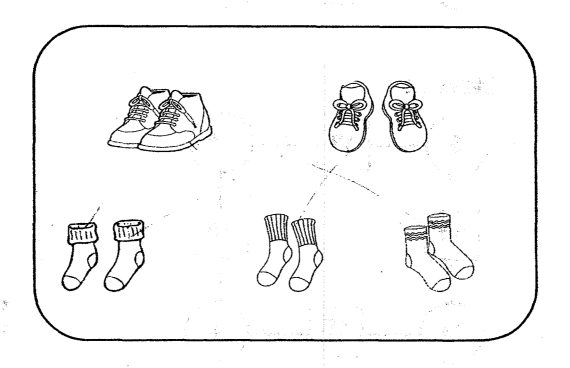
14. Mrs Yeo baked 13 cakes in the morning.

She baked 12 more cakes in the afternoon than in the morning.

How many cakes did she bake in the afternoon?

Ans:	4	
AH3.	 	

15. Peter has 2 pair of shoes and 3 pairs of socks.



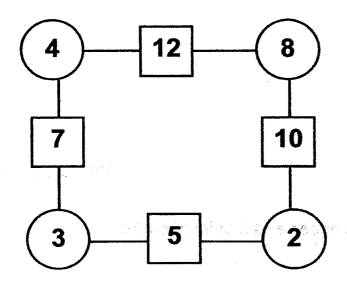
How many different ways can he match his shoes and socks?

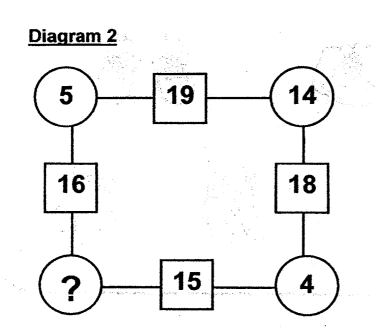
Ans	٠	
L#10	٠	

(1) 14 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11 (1) 11

16. Study the 2 diagrams below that follow the same pattern.

.grandora arii on asso report sett, will ni sekko esant Sii kreketi ti k Diagram 1_{esatu t}ake arii on aansi esat bib seksti ye sett se k





What is the missing number?

Ans:

Colored fates was served a top and a set along the property and a left of a larger than the

17. Esther has 43 more rubber bands than her sister.

Her sister has 28 rubber bands.

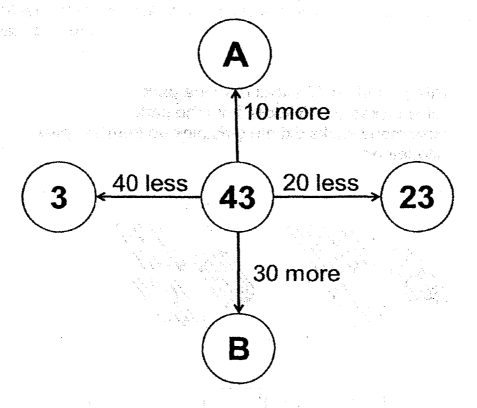
How many rubber bands does Esther have?

The section of the second section of the second section is the second section of the second section in the second section is the second section of the second section section is the second section of the second section sect

n Santa Parka tha ban ngalari

Ans:		

18. Study the diagram below.



Find the missing numbers in A and B.

Ans : A → _____

19. A group of boys were standing in a line to take a group photograph.

Ben was standing in the 4th position from the left.

Ali was standing in the 3rd position from the right.

There were 2 boys between Ali and Ben.

How many boys were there in the group?

Ans:	

Section C

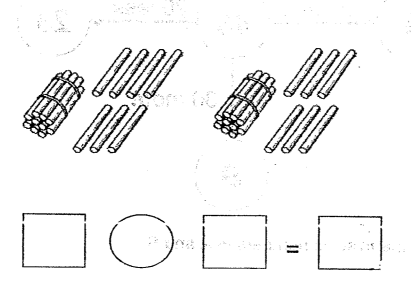
Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

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

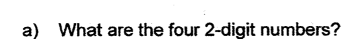
(Total: 12 marks)

20. Rita picked up 17 sticks from the park.
Alice picked up 16 sticks from the park.
How many sticks did the girls pick up from the park altogether?



The girls picked up _____ sticks altogether.

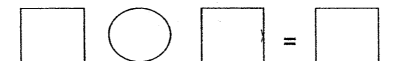
21	Subsethe numbers below to form four different 2-digit
** **	numbers. ayabiini east will set
	Each number can only be used once.
	XXXXX



1:

(7)(0)(9)

b) What is the difference between the greatest number



and the smallest number?

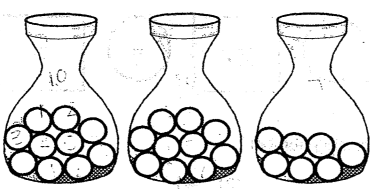
The difference is _____.

during the June holidays. Elson read 27 story books: How many story books did Fei Ming read?
Fei Ming readstøry books.

Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test Practice Paper 1



Name:	· · · · · · · · · · · · · · · · · · ·	()	Marks:	/40
Class: Primary 1 ()			Parent's S	Signature:
Date:				·	
Duration: 45 minutes					
Section A					
Questions 1 to 10 carry For each question, four One of them is the corr Choose the correct and brackets () provided.	r options are givect answer.		•		
1. Look at the three	jars below.	awij ng sa	a wag	Marine II.	,



How many marbles are there in the jars altogether?

(1) 25

(2) .26

(3) 27

(4) 30

)

Complete the number pattern below.



- (1) 24
- (3) 33

- (2) 32
- (4) 42
- 50 is _____ 3 tens 8 ones. 3.
 - (1) smaller than
- (2) equals to
- (3) greater than (4) the same as (
- Look at the equation below. 4.





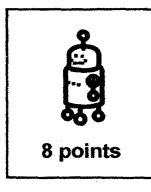
Statement of the section

What is the missing number?

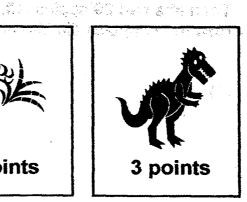
(1) 21

65 (3)

5. Wendy has 3 picture cards as shown below.







What are the total points on all the cards?

(1) 9

(2) 11

(3) 14

- (4) 17
- 6. There are _____ tens 5 ones in 45 + 20.
 - (1) 6

(2) 2

(3) 5

(4) 4

7. I am a number greater than 15 + 28 but smaller than 25 + 20. What number am I?

(1) 43

(2) 44

(3) 45

(4) 46

										۶.
	8.	She The	Tan had 86 a gave some a she had 29 many apple	ipples awa apples lef	y. t.			n day di s		
		(1) (3)	53 58		(2) (4)	57 63		(
	9.	After end.	n had some s r Eric gave . r many stamp	lohn 7 sta		Ond Libert	62 stan	nps in t	he	
		(1) (3)	55 69		(2) (4)	65 76		()	
A STATE OF THE STA	10.		the sum of 3 ch one of the	33 and 45.	s <u>not</u>	- -	t answe	r? ů,	3	
		(1) (3)	78 6 tens 18 o	nes	(2) (4)	50 + 10 + 7 tens 18		()	
	Q ja			The second of th	g e	73 概念 47 下流。 ************************************				
				44 (4.) 31 (4.)				1. 1. 1. 1.		

Section B

Questions 11 to 19 carry 2 marks each.

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

(Total: 18 marks)

数据处理数件的主动线的工程设置。

11. (a) Write 4 tens 2 ones in numerals.



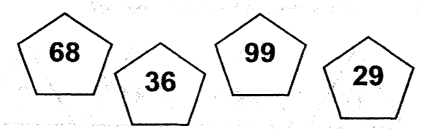
(b) Write thirty-seven in numerals.



12. Find the sum of 10 and 35.

Ans:

13. Arrange the numbers from the greatest to the smallest



14. Kayla has 61 stickers.

May has 26 more stickers than Kayla.

How many stickers does May have?

Ans:

LONGRADOR ARRED & P. TOLONIA (A SUL) COLON

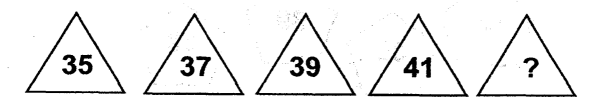
15.



Using the digits shown above, Angeline decided to form the smallest two-digit number, using each digit only once. What number did she form?

Ans: _____

16. What is the missing number in the pattern below?

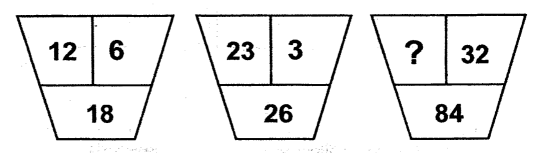


Ans: _____

17. Ahmad has 58 stamps. Paul has 22 fewer stamps than Ahmad. How many stamps does Paul have?

Ans:

18. What is the missing number?



ren jamin grafin kung makalan jarj**Ans:** <u>.</u>...<u>.</u>

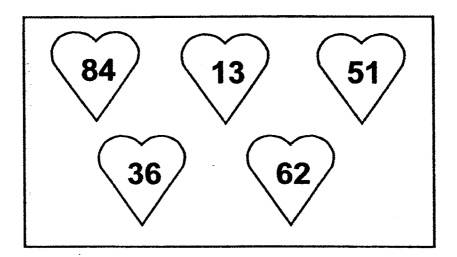
19. Peter is taller than Janet.
Janet is shorter than Tammy but taller than Ken.
Who is the shortest?

Ans: _____

Do thes	ns 20 to 22 carry 4 marks each. e word problems carefully. our working clearly in the space provided for each question. (Total: 12 marks)
20.	Tom collected 26 seashells from the beach. Kimberly collected 19 more seashells than Tom. How many seashells did Kimberly collect?
	Kimberly collected seashells.
21.	Si Ming and Michelle have 97 stamps altogether. Michelle has 28 stamps. How many stamps does Si Ming have?

Si Ming has _____ stámps.

The diagram below shows the number of erasers some children collected.
Gina collected the most erasers.
Harry collected the fewest erasers.



Fill in the blanks.

- a) Gina collected _____ erasers.
- b) Harry collected _____ erasers.
- c) How many more erasers did Gina collect than Harry?

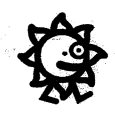


Gina collected _____ more erasers than Harry.

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Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test Practice Paper 2



Name	e: ()	Marks:	T40
Class	s: Primary 1 ()		Parent's	Signature
Date:				
Durat	tion: <u>45 minutes</u>	- ही च		e di e
Ques For e One (Choo	ion A stions 1 to 10 carry 1 mark each. each question, four options are given. of them is the correct answer. ose the correct answer and write its numb kets () provided.	_	I, 2, 3 or 4 (Total: 10	
1.	How many rabbits are there altogether?			
	Co Co Co Co Co Co Co Co	N C	To Cho	
	Co Co Co Co Co Co Co Co		in Cin	

(1) (3) 24 (2) (4)

26

25 27

Study the number pattern below. What is the missing number in the box?

90, 80,

- 65
- (3) 75

- (2) 70(4) 90
- Find the sum of the numbers in the hearts. 3.



(1) (3) 9 14

- (2) 13 (4) 15

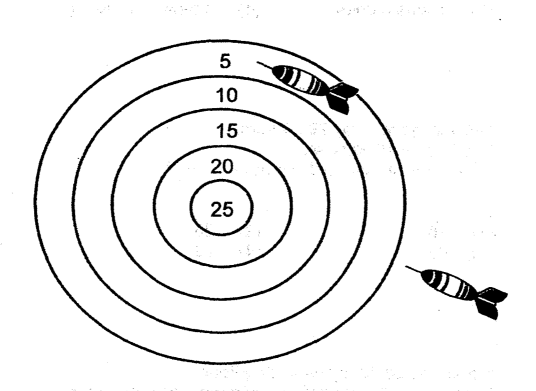
- 90 is 1 more than 4.
 - (1) 80

(2)

(3) 89

5.	Whi	Which one of the following gives the smallest answer?								
	(1) (3)	5 tens 1 ones 5 tens 3 ones	• •	4 tens 12 ones 4 tens 19 ones	(and the control of t)				
			ing the second of the second o							
6.	She	Mrs Tan gave away 29 stickers. She had 44 stickers left. How many stickers did she have at first?								
	(1) (3)	15 63	(2) (4)	25 73	()				
7.	The	rence had 73 to re were 25 blue v many green to	toy cars and	the rest were gre	een.					
	(1) (3)	48 92	(2) (4)	52 98		}				
8.		ich one of the fo		tions shows						
	(1) (3)	37 - 3 = 34 $73 - 3 = 70$	(2) (4)	37 - 30 = 7 73 - 30 = 43	()				

9. Jack is allowed to throw only 2 darts onto a dartboard.
The first dart lands on Number 5.
He scores a total of 20 points.

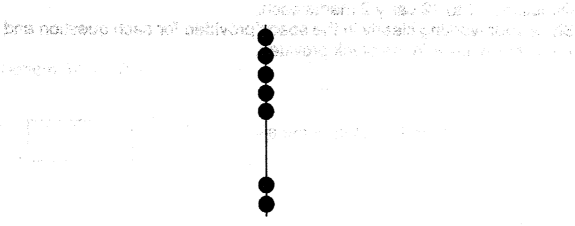


Which number does the second dart land on?

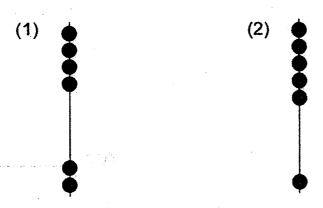
- (1) 5
- (3) 20

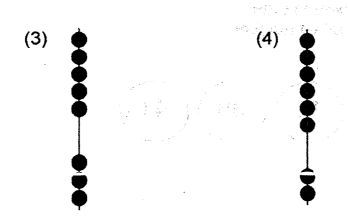
- (2) 15
- (4) 25

10. Devi draws the following diagram to show 5 tens 2 ones.



Following the same pattern, she wants to draw another diagram to show 10 more than 5 tens 2 ones. Which one of the following diagrams should she draw?



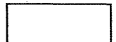


Section Bo S and d were of mangelb prisontol and average and

Questions 11 to 19 carry 2 marks each. Show your working clearly in the space provided for each question and write your answer in the blank provided.

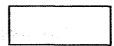
(Total: 18 marks)

11. a) Write 6 tens 7 ones in numerals.



b) Write ninety-three in numerals.

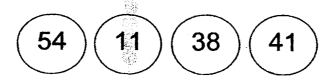
there is a second of all an exit in which is not



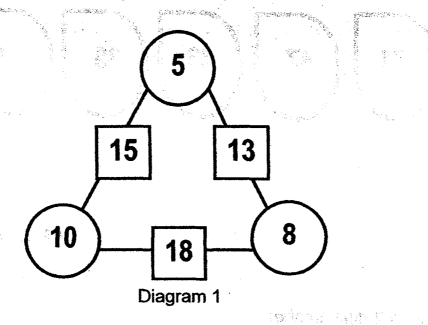
12. Add 6 to 72.

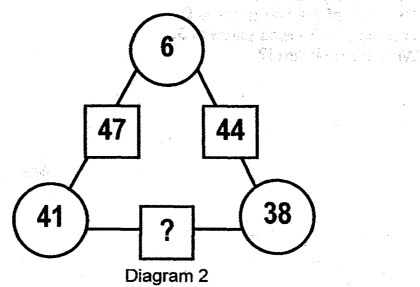


13. Arrange the numbers in order. Begin with the greatest number.



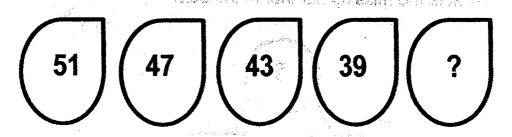
14. Study the 2 diagrams below that follow the same pattern. What is the missing number in the box?





Ans:

15. What is the missing number in the pattern?



Ans:

16. I am a 2-digit number.
The sum of the two digits is 9.
The digit in the tens place is 3.
What number am I?

Ans: _____

17.

From the cards above, Sean decided to form the greatest 2-digit number using 2 different cards.

He then subtracted 20 from the number.

What would be the answer he get in the end?

Ans: _____

18. Weixin had 35 cupcakes.
Aida had 21 cupcakes more than Weixin.
How many cupcakes did they have altogether?

and the new five date in the explanation of the new property of the contract o

Ans: _____

19. Jenny is shorter than Ken. Martha is taller than Ken but shorter than Ali. Who is the tallest?

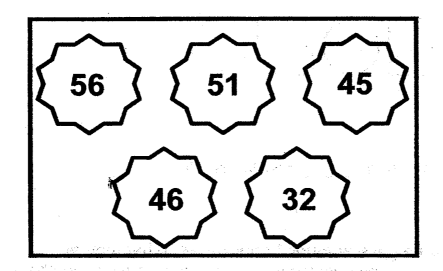
1、1917年 - 1数量备用 · 60 超过 · 60 6 2 2 3

Ans: _____

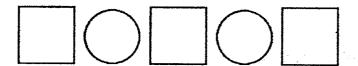
Que Do f	estion C estions 20 to 22 carry 4 marks each. These word problems carefully. We your working clearly in the space provided for each question. (Total: 12 marks)
20.	Mrs Kent sold muffins for a food fair. She sold 26 muffins on Saturday. She sold 48 muffins on Sunday.
	a) How many muffins did she sell altogether?
	She soldmuffins altogether.
	b) How many fewer muffins were sold on Saturday than on Sunday?
	fewer muffins were sold on Saturday than on Sunday.

•		
	21. Anna made 33 necklaces.She gave 18 necklaces to Crystal.a) How many necklaces did Anna have left?	
	Anna had necklaces left. b) Anna gave another 12 necklaces to her mother.	
	How many necklaces did Anna give away altogether?	·
		\$7
	Anna gave away necklaces altogether.	3

The following diagram shows the points that some children scored in a game.
Ben had the highest score.
Ming Hui had the lowest score.



- a) Ben's score is _____
- b) Ming Hui's score is
- c) Gopal and Ming Hui scored a total of 78 points. How many points did Gopal score?



Gopal scored _____points.

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: PRIMARY 1

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS

: TERM 3 PRACTICE PAPER 3

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	4	3	4	3	4	2	1	11	3

Q11. a) eighty-two

b) fifty-six

Q12. 72, 35, 33, 19, 16

Q13.50

Q14.25

Q15.18

Q16.67

Q17. 58+23=81

Q18.49

Q19. Lynn

Q20. a) 31 pupils went to the library. \rightarrow 17+14=31

b) There were 38 pupils left in the canteen. \rightarrow 69-31=38

Q21. a) Janice baked 56 muffins. → 29+27=56

b) They baked 85 muffins altogether. \rightarrow 56+29=85

Q22. Owen has 32 toys. \rightarrow 17+15=32

THE END

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LEVEL: PRIMARY 1

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : TERM 3 COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	2	4	2	3	4	4	1	3

Q11. a) 56 b) eighty-nine

Q12. 24

Q13. 28 (smallest), 47, 63, 92

Q14.25

Q15.6

Q16.11

Q17.71

Q18. A **>** 53, B **>** 73

Q19.9

Q20. The girls picked up 33 sticks altogether. \rightarrow 17+16=33

Q21. a) 70, 79, 97, 90

b) The difference is 27. \rightarrow 97-70=27

Q22. Fei Ming read 37 story books. → 64-27=37

THE END

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LEVEL : PRIMARY 1

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : TERM 3 PRACTICE PAPER 1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	-Q9	Q10
3	3	3	4	4	1	2	2	1	4

Q11. a) 42 b) 37

Q12.45

Q13. 99 (greatest), 68, 36, 29

Q14.87

Q15.34

Q16.43

Q17.36

Q18.52

Q19. Ken

Q20. Kimberly collected 45 seashells. → 26+19=45

Q21. Si Ming has 69 stamps. → 97-28=69

Q22. a) Gina collected 84 erasers. b) Harry collected 13 erasers.

c) Gina collected 71 more erasers than Harry. → 84-13=71 THE END

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LEVEL : PRIMARY 1

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT : MATHEMATICS

TERM : TERM 3 PRACTICE PAPER 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	3	3	1	4	1	2	_ 2	4

Q11.a) 67 b) 93

Q12.78

Q13.54 (greatest), 41, 38, 11

Q14.79

Q15.35

Q16.36

Q17.64

Q18.91

Q19. Ali

- Q20. a) She sold 74 muffins altogether. → 26+48=74
 - b) 22 fewer muffins were sold on Saturday than on Sunday. → 48-26=22
- Q21. a) Anna had 15 necklaces left. → 33-18=15
 - b) Anna gave away 30 necklaces altogether. → 18+12-30
- Q22. a) 56
 - b) 32
 - c) 78 32 = 46

Gopal scored 46 points.

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