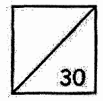


HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1 NUMBERS TO 100



ADDITION AND SUBTRACTION WITHIN 100

lass: Primary 1) Date: Parent's Signature:							
ection A: ead the c	puestio in the	ns car e brac	efully kets p	. Choc provide	se the		ect ans	swer a	nd write
Look			00000	00000	000000	000000	000000	00000	00000

(1)

(2) (3)

(4)

55 56

57

58

2. 43 = ? tens 3 ones

What is the missing number?

- (1) 30
- (2) 40
- (3) 3
- (4) 4

3. Which of the following is not the same as 78?

- (1) 7+8
- (2) 70 + 8
- (3) 7 tens 8 ones
- (4) seventy-eight

4. 64 + 19 = ?

What is the missing number?

- (1) 54
- (2) 55
- (3) 73
- (4) 83

5. 59 - 12 = ?

What is the answer?

- (1) 47
- (2) 61
- (3) 67
- (4) 71

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Section B: Open-ended Questions (19 marks) Fill in the correct answers in the spaces provided. Questions 6 to 12 carry 1 mark each.

Write in <u>numbers</u> .		
eighty-nine		
Write in <u>words</u> .		
95		
5 tens 8 ones =	ones	
Toy Robots	Toy Trains	Toy Trucks
There are	toys altogether.	

Look at the numbers belov	carefully and	answer Questions	10 a	ind 1	1.
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	2 c	07	یے مشو	
	63	8/	56	78
-	" ".	- •		7.00
- 1				I

10. Which is the greatest number?

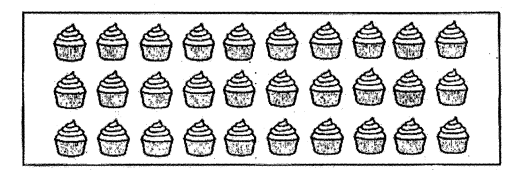
The answer	is		
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11. Arrange the numbers from the smallest to the greatest.

		-	
Sm	æ١	-	-
2011	u		51

Jane and Lily baked 30 muffins altogether.
 Jane baked 12 muffins.

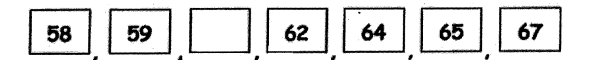
How many muffins did Lily bake?



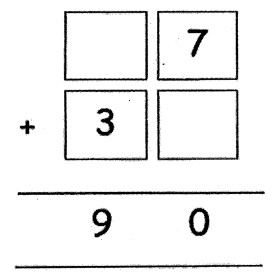
Lily baked muffins.

Questions 13 to 18 carry 2 marks each.

13. Complete the number pattern below. Write your answer in the box.

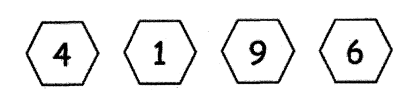


- 14. (a) 5 more than 48 is
 - (b) 55 is less than 64
- 15. Fill in the missing digits in the boxes.



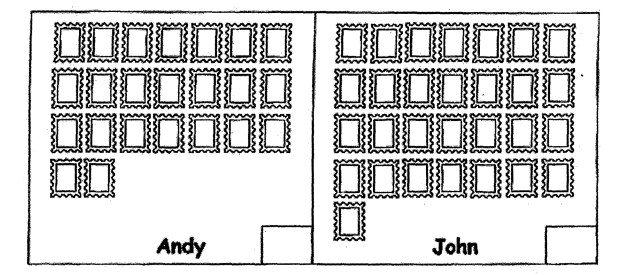
16.	Which two numbers below are smaller than 85 but greater than 64? Circle them.						
	63 59 83 65 86						

17. Look at the 4 number cards below.
Form the smallest number that is between 50 and 100 using only 2 number cards.
Use each number card <u>once</u> only.



The answer is .

18.	Count and write down the number of stamps And	y and John have in
	the boxes.	



How many stamps does John need to give to Andy so that both the boys will have the same number of stamps?

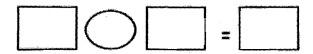
John needs	to	give	Andy	stamps,

Section C: Problem Sums (3 x 2 marks = 6 marks)

Do these sums carefully. Show all your equations and workings clearly in the spaces provided.

Workings	į
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19. May Ling bought 26 red apples. David bought 38 green apples. How many apples did they buy in all?

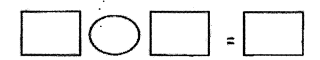


They bought apples in all.

20. Mickey has 52 erasers.

Ken has 23 erasers.

How many more erasers does Mickey have than Ken?



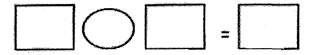
Mickey has erasers more than Ken.

W	or	ki	ngs
**	~;	***	1

21. Benny has 35 ice-cream sticks.

He needs 80 ice-cream sticks to build a wooden house.

How many more ice-cream sticks does Benny need?



Benny needs more ice-cream sticks.



HENRY PARK PRIMARY SCHOOL PRIMARY 1 MATH Number 2022





- 1) 3
- 2) 4
- 3) 1
- 4) 4
- 5) 1
 - 6) 89

 - 7) Ninety-five
 - 8) 58
 - 9) There are 16 toys altogether.

- 10) The answer is 87.
- 11)56, 65 ,78, 87
- 12)Lily baked 18 muffins.
- 13)61
- 14)a)5<u>3</u>
- 15)57 + 33 = 90
- 16)83,65
- 17)The answer is 61



18)Andy 23 John 29 John needs to give Andy 3 stamps.

19) 38 + 26 = 64 They bought 64 apples in all.

20)52 - 23 = 29 Mickey has 29 erasers more than Ken.

21)80 – 35 = 45
Benny needs 45 more ice-cream sticks.