

HENRY PARK PRIMARY SCHOOL 2017 PRIMARY 2 MATHEMATICS QUIZ 1 NUMBERS TO 1000 ADDITION AND SUBTRACTION

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Name:		()	Date:	
Class: I	Primary 2	Parent's	s Signatı	ıre:	
Duratio	on: 40 minutes			Ţ,	
Section	n A: Multiple-choice C	Questions (4	× 1 ma	rk)	
Choose	the correct answer a ts provided.	and write it:	s numbe	r (1, 2, 3	or 4) in the
1. W	nat number does the pic	ture show?			
					aaa
(1)	364		ا قىلىلىك	יט ען ען ען טיט טיט	
(2)	453				
(3)	463				
(4)	643				

2. In 839, the digit '8' is in the _____ place.

- (1) ones
- (2) tens
- (3) hundreds
- (4) thousands

- (1) 801
- (2) 811
- (3) 901
- (4) 911

(

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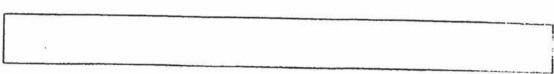
- (1) 145
- (2) 155
- (3) 245
- (4) 255

Section B: Open-ended Questions (14 marks)

Fill in the correct answers in the spaces provided.

Questions 5 to 8 carry 1 mark each and Questions 9 to 13 carry 2 marks each.

5.	Write	193	in	words
				4401 00

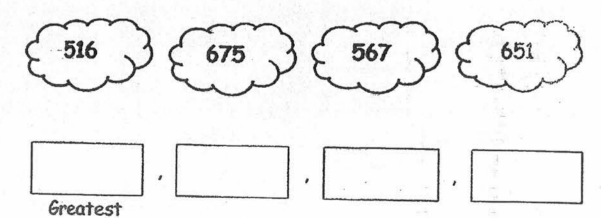


6. _____- - 41 = 825





8. Arrange all the numbers in order. Begin with the greatest.



9.	In 372,
	a) the digit '3' stands for
9	b) the digit is in the tens place.
10.	Complete the number pattern. Write your answers in the boxes.
	488 498 518 528
11.	What is 10 tens less than 390?
12.	Fill in the blanks with greater than or smaller than.
	a) 413 is 418.

309.

b) 390 is

13. Use the following cards below and form the smallest 3-digit even number. Use each digit once only.

2

3





Section C: Problem Sums (3 x 4 marks)

Do these sums carefully. You may use models to help you. Show all your equations and workings clearly in the spaces provided.

14. Mrs Tan sold 105 apples on Saturday.
She sold 232 apples on Sunday.
How many apples did she sell on Saturday and Sunday altogether?

Working

She sold _____apples altogether.

15. There are 537 children at the funfair.
359 of the children at the funfair are boys.
How many girls are there at the funfair?

Working

There are _____ girls.

16.	Aini has 166 stamps.
	Bala has 123 stamps.
	a) How many more stamps does Aini have than Bala?

Working

Aini has _____ more stamps than Bala.

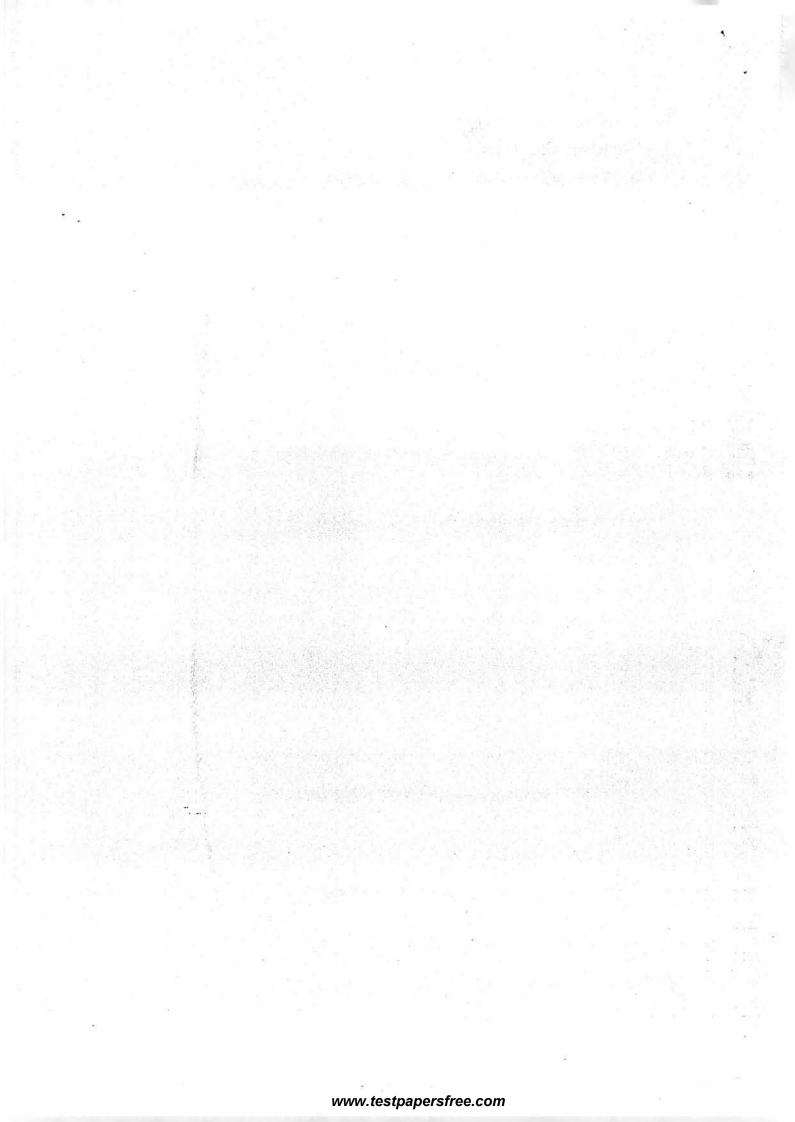
b) How many stamps do they have altogether?

Working

They have _____ stamps altogether.

- End of paper -

Setters: Mrs Png Lai Leng and Mr Siew Wai Kong



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EXAM PAPER 2017(P2)

SCHOOL: HENRY PARK

SUBJECT: MATHEMATICS

TERM: CA1

Q1	Q2	Q3	04
3	3	4	1

5)one hundred and ninety-three

6)866 7)560

8)675,651,567,516

9)a)300 b)7

10)508,538

11)290

12)a)smaller than

b)greater than

13)126

14)105 + 232 = 337

She sold 337 apples altogether.

15)537 - 359 = 178

There are 178 girls.

16)a)166 -123 =43

Aini has 43 more stamps than Bala.

b)166 + 123 = 289

They have 289 stamps altogether.

