RIVER VALLEY PRIMARY SCHOOL MINI TEST 1 / 2017 MATHEMATICS PRIMARY TWO

Na	me:	()	Date:	
Cla	ass: Primary 2		Mark:	/ 30
Du	ration: 1 hour		Parent's Signa	iture :
			-	1.5
CHIC	ction A: Multiple-Cho pose the correct answ vided.	pice Questions (10 mar) er and write its number ((s) 1, 2, 3 or 4) in the	brackets
1.	In the number 815	, the value of the digit 8 i	s	
	(1) 810	(2) 800		
	(3) 80	(4) 8	()
2.	7 hundreds 5 ones	s is the same as		1.7.1
	(1) 751	(2) 750		
	(3) 705	(4) 75	()
	Trans.			
3.	Which of the follow	ing numbers has the sma	allest value?	
	(1) 915	(2) 951		
	(3) 913	(4) 931	()

4. 100 less than 762 is _____.

(1) 862

(2)772

(3)752

(4)662

()

5. 90 tens - 6 tens = _____

(1) 30

(2)84

(3)840

(4)894

(

6. + 300 = 672

What is the missing number is the box?

(1) 372

(2)642

(2)669

(4) 972

(

7. Look at the number pattern below.











What is the missing number?

(1)910

(2)900

(3) 890

(4) 870

()

8.	There were 69 How many peo	e were 695 adults and 276 children at a teddy bear museum. many people were there altogether?					
	(1) 419		(2) 861		\tag{2}		
	(3) 871		(4) 971		()	
			X-				
9.	There are 736 There are 247 How many she	horses and t	he rest are sheep.				
	(1) 489		(2) 491	A to low payments			
	(3) 511		(4) 983		()	
10	The digit in the	e tens place i he digit in the	een 200 and 300. s 4 more than the die ones place is 5.	igit in the one:	s place	Э.	
	(1) 395		(2) 315				
	(3) 295		(4) 215		()	

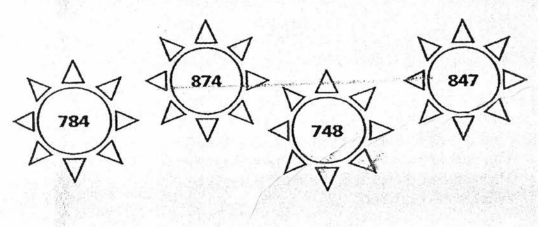
Section B: Short-Answer Questions (12 marks)

Questions 11 to 14 carry 1 mark each. Question 15 to 18 carry 2 marks each. Read the questions carefully and write your answers in the spaces provided.

11. Write nine hundred and three in numerals.

Answer:	

13. Arrange the numbers below in order, beginning with the greatest.



greatest

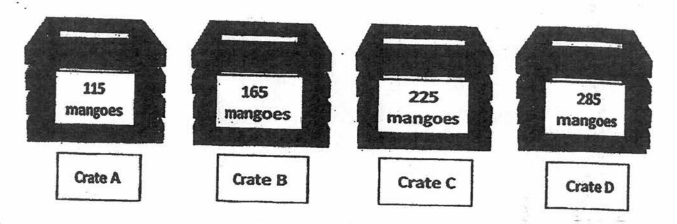
14. Amy bought an even number of stickers.

The number of stickers that she bought was more than 19 but less than 22.

How many stickers did Amy buy?

4	
Answer.	

Mr Chen has 4 crates of mangoes.
 The number of mangoes in each crate is shown below.



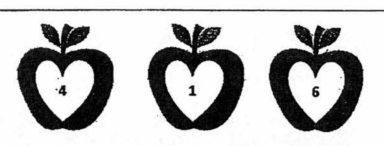
Which 2 crates add up to 450 mangoes altogether?

Answer:	Crate	and Crate	ŝ.	
---------	-------	-----------	----	--

16. There were 600 follipops in a tin at first. 354 follipops were sold. How many follipops were left in the tin?

Answer:

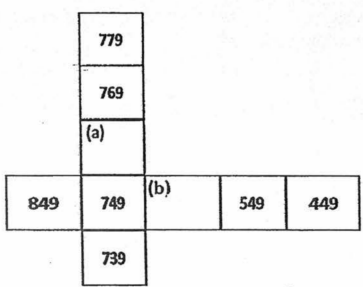
Form two 3-digit numbers using the digits below.
 Use each digit <u>only once</u>.



(a) The smallest 3-digit number is _



- (b) The greatest 3-digit even number is _____
- Study the number pattern below.
 Fill in the two missing numbers in the boxes given.



Answer: (a) ____

(b)

Section C: Long - Answer Questions (8 marks)

Questions 19 and 20 carry 2 marks and Question 21 carries 4 marks. Read each question carefully and show all your workings clearly in the space provided.

19. Daniel has 630 Lego bricks. He has 370 Lego bricks more than Sherwin. How many Lego bricks does Sherwin have?

Sherwin has _____ Lego bricks.

20. Yuna had 812 oranges at first. She bought another 171 oranges. How many oranges did Yuna have in the end?

Yuna had _____ oranges in the end.

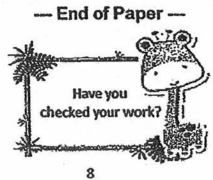
	During a recycling project, Chen Wei collected 100 plastic water
	bottles. Shi Hui collected 76 plastic water bottles.

(a) How many me	ore plastic wate	r bottles	did Chen	Wei	collect	than
Shi Hui?						

Chen Wei collected	more plastic	water	bottles	than
Shi Hui				

(b) How many plastic water bottles did Chen Wei and Shi Hui collect altogether?

plastic water bottles altogether. They collected_



www.testpapersfree.com

EXAM PAPER 2017(P2)

SCHOOL: RIVER VALLEY

SUBJECT: MATHEMATICS

TERM: CA1

Q1	02	03	04		T				
-	QZ.	Ų3	Q4	Q5	Q6	Q7	Q8	09	010
2	3	3	4	3	1	2		40	QIO
						3	4	1	3

11)903

12)316

13)874,847,784,748

14)20

15)B and D

16)246

17)a)146

b)758

18)a)759 b)649

19)630 - 370 = 260

Sherwin has 260 Lego bricks.

20)812 + 171 = 983

Yuna had 983 oranges in the end.

21)a)100 - 76 = 24

Chen Wei collected 24 more plastic water bottles than Shi Hui.

b)100 + 76 = 176

They collected 176 plastic water bottles altogether.

