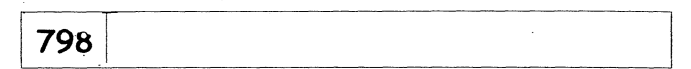
# TAO NAN SCHOOL

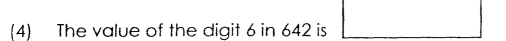
# HOLISTIC ASSESSMENT MATHEMATICS REVIEW (1) 2015

Name:	( ) MR 1
Class: Pr 2 ( ) Dur	ation: <u>25 minutes</u>
Date: <b>24 March 2015</b>	10
Parent's signature :	
Read the questions carefully. Write the correct answers in the spa	ces provided. ( 1 mark each )
(1) How many 🗇 are there?	
Write the number in the box.	

(2) Write in words.







(5) Use the numbers below to form the **greatest** 3-digit **odd** number.







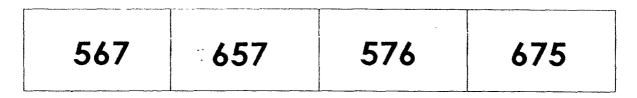
The greatest 3-digit odd number formed is

(6) Complete the number pattern.

725		525	425	325	225
	,				

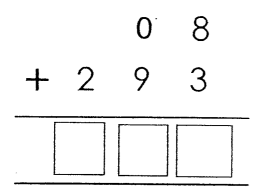
(7) Arrange the numbers in order.

Begin with the smallest

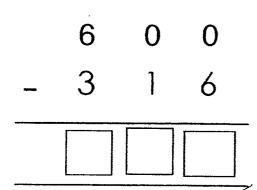


smallest

(8) is 50 more than 236.



(10)



#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL : TAO NAN SCHOOL SUBJECT : MATHEMATICS TERM : REVIEW (1)

Q1	143
Q2	Seven hundred and ninety-eight
Q3	5
Q4	600
Q5	849
Q6	625
Q7	567, 576, 657, 675
Q8	286
Q9	701
Q10	284

#### THE END

### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS TERM: REVIEW (2)

Q 1	Q 2	Q3	Q 4	Q 5	Q 6
3	1	2	3	3 .	4

Q7.4

Q8.80

Q9.3x9=27

Q10. 27 $\div$ 9=3

Q11. 18

Q12. There were 50 slices of pizzas altogether.  $\rightarrow$  5x10=50

Q13. There are 8 tricycles.  $\rightarrow$  24÷3=8

### THE END

