MODEL ENTERENCE TEST PAPER

BRITISH SECTION

SUBJECT: MATHEMATICS GRADE: 4

TOTAL MARKS: 25

I. Choose the correct answer:

 $[0.5 \times 6 = 3 \text{ marks}]$

- 1] Five thousand sixty in standard form
- a] 5,600
- b] 5,006
- c] 5,060
- 2] What is the value of underline digit $8,\underline{5}62$
- a] hundred
- bl ones
- c] tens
- 3] Which is the expanded form for 426,701
- a] 40,000+2,000+600+70+1
- b] 400,000+20,000+6,000+700+1
- c] 40,000+20,000+600+700+10
- 4] The standard form for 5000+300+6
- a] 5,360
- b] 5,036
- c] 5,306

- 5] Find 25÷5
- a] 4
- b] 5
- c] 1
- 6] 8 x 3 =
- a] 24
- b] 32
- c] 42

II. Fill in the blanks:

 $[0.5 \times 6 = 3 \text{ marks}]$

1] How much is 100 less than 5,023? _____

4] The greatest four digit number is _____

5] The standard form of 1000+200+30+6

6] In the number sentence 21÷7=3, 7 is called the _____

III. ----- [16 marks]
A. Find the difference: [1 x 2 = 2marks]

B. Subtract the following:

 $[1 \times 2 = 2 \text{ marks}]$

C. Compare. Write <, > or = for each:

 $[1 \times 2 = 2 \text{ marks}]$

D. Arrange the number from least to greatest:

 $[1 \times 2 = 2 \text{ marks}]$

1] 6,032

5,475

7,842

2,575

2] 4,162

4,762

4,362

4,462

E. ----- [1 x 2 = 2 marks]

1] Write the number in words 76,239

2] Write the expanded form for 28,204

F. Find the next two patterns:

 $[1 \times 2 = 2 \text{ marks}]$

1] 4,017

4,027

4,037

2] 11,213

11,313

11,413, ______, _____

G. Find the quotient:

 $[1 \times 2 = 2 \text{ marks}]$

1] 14 ÷ 2 = _____

2] 5 ÷ 5 = _____

H. Find the product:					$[1 \times 2 = 2 \text{ marks}]$
1] 94	2]		506		
x 5		X	4		
IV. <u>Solve</u> :					$[1.5 \times 2 = 3 \text{ marks}]$
1] The George family went they drove 1,245 km. I kilometers did they do	In the next tw		•	•	
				Y	
2] On one particular day, the more money was left in		ved S	\$5,928 and	l gave out	\$5,021 . How much