

Practice Test

Mathematics

Grade 2 - Bilingual

- I. **Place Value:** What is the **place value** of the underlined digit? Write hundreds, tens or ones on the blank. *For example: 678 ones*

145 _____

267 _____

689 _____

896 _____

976 _____

235 _____

- II. **Value:** What is the **value** of the underlined digit? *For example: 678- 600*

145 _____

267 _____

689 _____

896 _____

976 _____

235 _____

- III. **Comparing Numbers:** Compare the numbers and write < > or = on the blank.

315 _____ 351

567 _____ 451


989 _____ 989

- IV. **Rounding Numbers:** Round to the nearest 10 and 100.

Number	Round to the nearest 10	Round to the nearest 100
315		
567		
898		

V. Tally Charts and Frequency Tables: Make a tally and frequency table.
A group of students were asked how many pets they had. The data gathered is given below:

0, 1, 1, 2, 2, 1, 0, 0, 0, 0, 0, 2, 2, 3, 0, 0, 0, 0, 1, 1, 1

Number of Pets	Tally	Frequency
0		
1		
2		
3		

VI. Addition

A. Complete each addition. Show how you found each total.

$145 + 2$

$274 + 23$

$545 + 122$

$789 + 5$

$980 + 26$

$756 + 124$

B. **Word Problem:** The baker makes **246 small cakes** and **26 large cakes**. **How many cakes** does the baker make all together? **Estimate** and **show your method**.



VII. Subtraction

A. Complete each subtraction. Show how you found each answer.

$35 - 2$

$384 - 22$

$345 - 122$

$789 - 5$

$986 - 86$

$756 - 146$

B. **Word Problem:** 767 children attend Royal School. 429 of them are girls. How many boys are there? **Estimate** and **show your method**.

