



LICEO EL ROSAL

EVALUACIÓN DE MATEMÁTICAS

GRADO TERCERO – III PERIODO

1. Resuelve las siguientes multiplicaciones:

9.877

x 87

Base ten blocks representing the equation $10 + 1 = 11$. A plus sign is to the left of the blocks. The top row consists of five white unit blocks. The bottom row consists of one white ten block and one gray unit block.

12.342

x 29

A diagram showing a 2x6 grid of squares. The top row has 5 white squares followed by 1 gray square. The bottom row has 6 white squares. A plus sign is to the left of the top row.

2. Escribe los siguientes números en letra:

7.112.343 

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5.232.452 |

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3. Escribe los 10 primeros múltiplos de los siguientes números:

[illegible]

[illegible]