

1. Realiza la representación de los siguientes números en el ábaco.

5.722

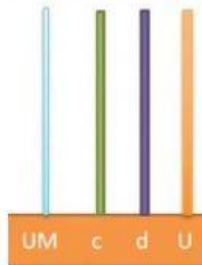
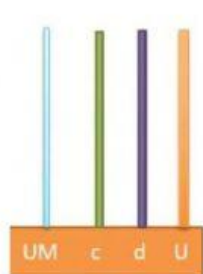
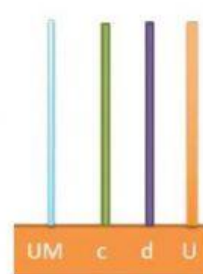
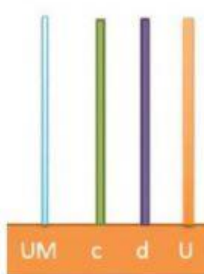
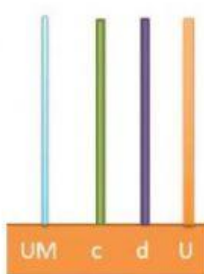
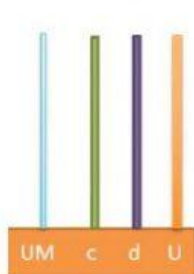
6.371

1.079

2.743

254

123



2. Escribe como se lee cada número

984: \_\_\_\_\_

1036: \_\_\_\_\_

5.298: \_\_\_\_\_

8.369: \_\_\_\_\_

27.365: \_\_\_\_\_

30.002: \_\_\_\_\_

3. Escribe a que número pertenece cada descomposición

$4UM+2C+1U=$  \_\_\_\_\_

$4DM+5UM+9C+2D+6U=$  \_\_\_\_\_

$8C+9D+8U=$  \_\_\_\_\_

$5DM+2UM+6C+9U=$  \_\_\_\_\_

$2D+3U=$  \_\_\_\_\_

$3DM+5C+3U=$  \_\_\_\_\_

4. Realiza la descomposición de los siguientes números

1.236: \_\_\_\_\_

6.285: \_\_\_\_\_

45.123: \_\_\_\_\_

78.596: \_\_\_\_\_

235: \_\_\_\_\_