

**Resolução do Raio XMAT3\_02NUM05 - Relação entre unidade, dezena, centena e unidade de milhar**

**OBSERVE AS BOLINHAS QUE REPRESENTAM O ALGARISMO QUATRO NOS ÁBACOS ABAIXO E FAÇA A CORRESPONDÊNCIA AO SEU VALOR APRESENTADO NOS RETÂNGULOS.**

The image shows four abacuses with columns labeled M (Milhar), C (Centena), D (Dezena), and U (Unidade). Red lines connect the beads to boxes below:

- Abacus 1 (Red beads):** 1 bead in M, 4 beads in C, 1 bead in D, 4 beads in U. Red lines connect the 4 beads in C to the first box and the 4 beads in U to the fourth box.
- Abacus 2 (Blue beads):** 4 beads in M, 4 beads in C, 4 beads in D, 4 beads in U. Red lines connect the 4 beads in C to the second box and the 4 beads in U to the third box.
- Abacus 3 (Yellow beads):** 4 beads in M, 4 beads in C, 4 beads in D, 4 beads in U. Red lines connect the 4 beads in C to the second box and the 4 beads in U to the third box.
- Abacus 4 (Green beads):** 4 beads in M, 4 beads in C, 1 bead in D, 4 beads in U. Red lines connect the 4 beads in C to the second box and the 4 beads in U to the third box.

The boxes below contain the following representations:

<p>OU</p> $10 + 10 + 10 + 10$	$100 + 100 + 100 + 100$	<p>OU</p> $1\ 000 + 1\ 000 + 1\ 000 + 1\ 000$	$1 + 1 + 1 + 1$
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