

# SUPERABACUS



It is an innovative base 10 abacus in a frame

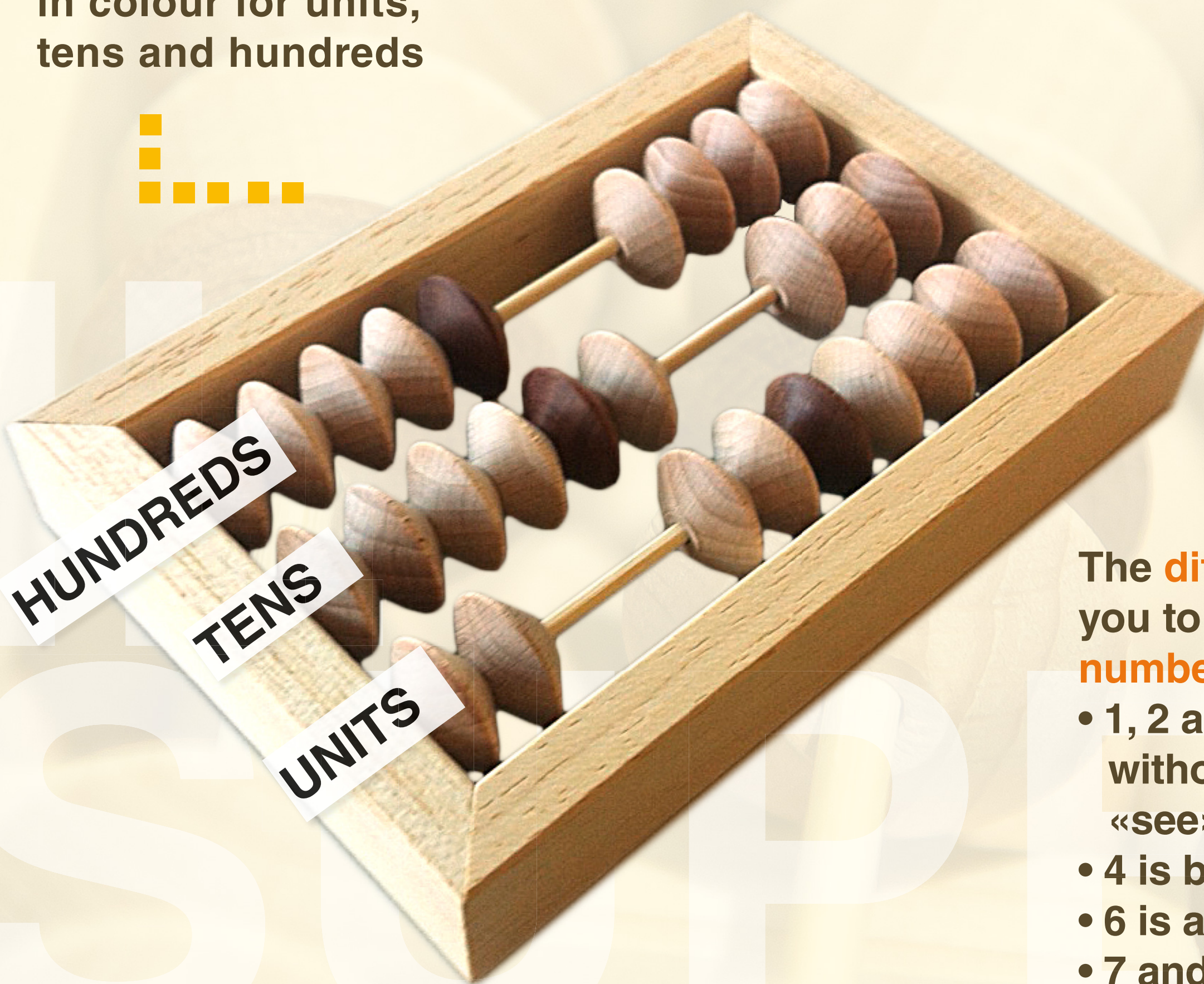
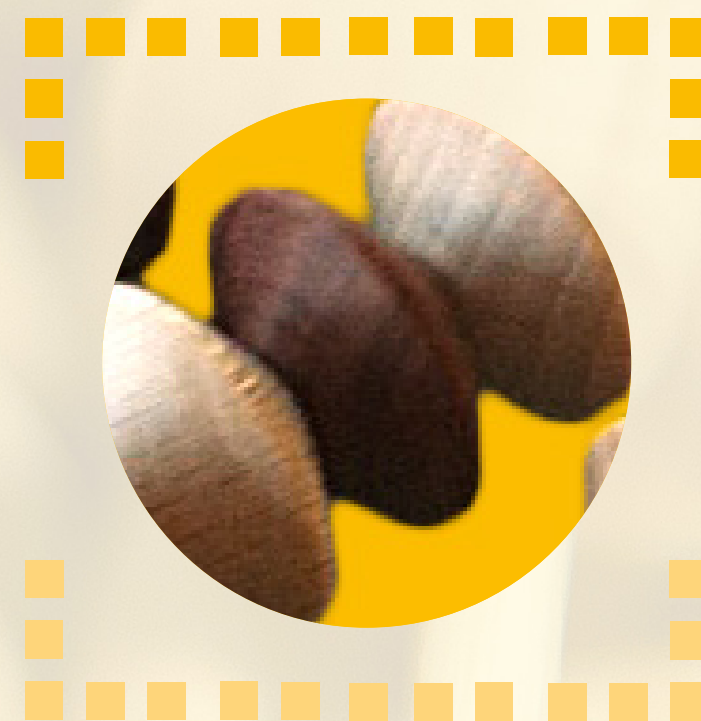
With the SUPERABACUS you see numbers but don't count them!

With the SUPERABACUS you can teach numbers 0 to 999

There is no difference in colour for units, tens and hundreds



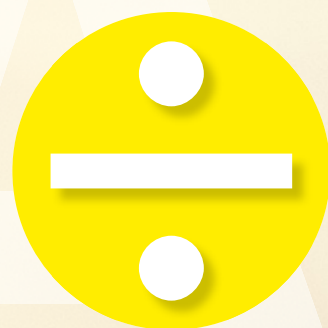
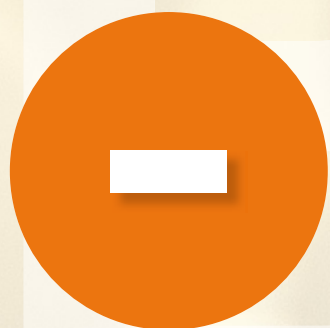
Only the fifth bead on each rod is darker



The different colour enables you to easily identify all the numbers:

- 1, 2 and 3 can be identified without counting, you «see» them
- 4 is before 5
- 6 is after 5
- 7 and 8 are made up of the sums  $5 + 2$  and  $5 + 3$
- 9 uses all of the beads

With the SUPERABACUS you can do:





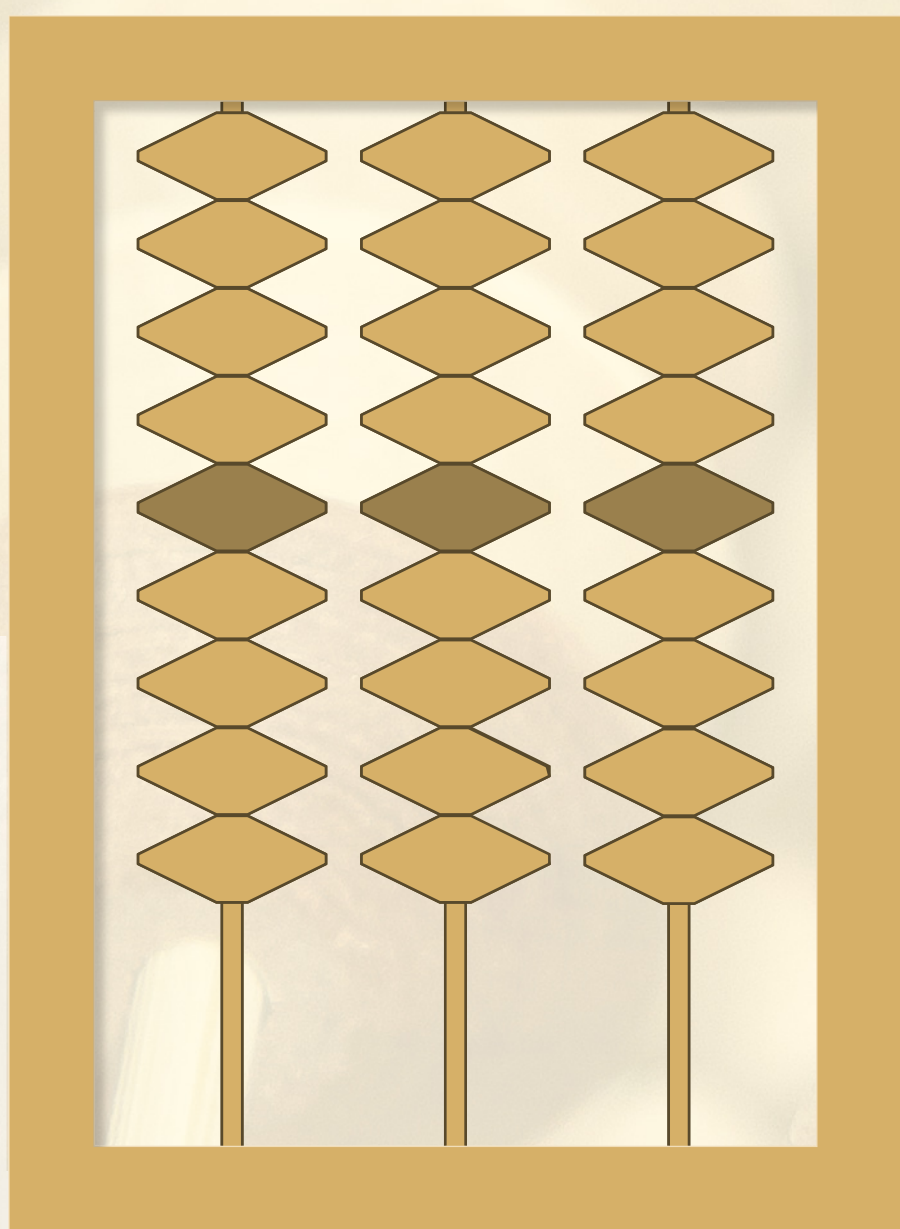
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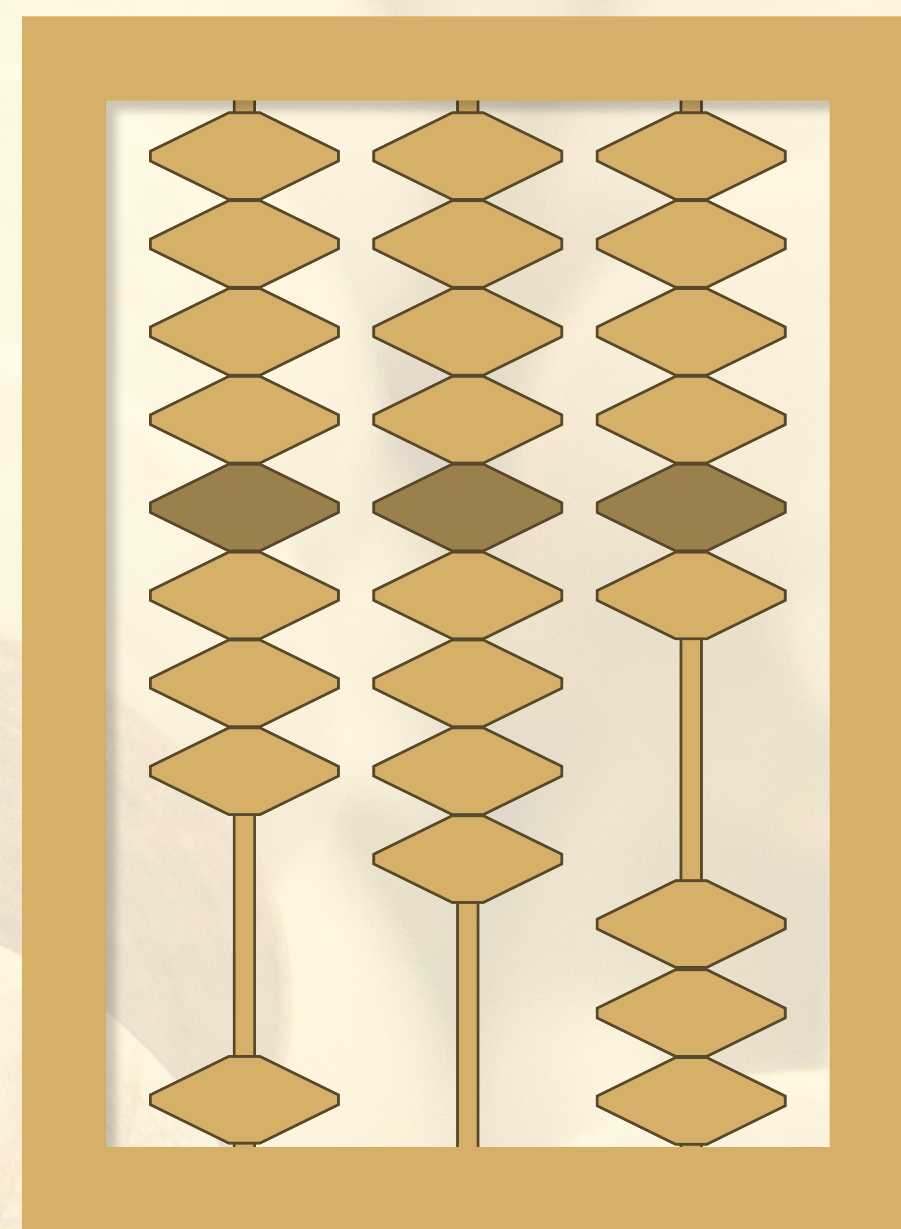
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## STARTING POSITION

Before every operation the SuperAbacus must be reset by moving all the beads to the top of the rods



## COMPOSITION OF NUMBERS

To digit 103 we lower 3 beads on the unit column, the one on the right, and 1 bead on the hundreds column

With the **SUPERABACUS** you can do:

