## Japanese Sums (Cipher) by Murat Can Tonta

Rules: Place the digits from 1 to 9 in some of the cells, so that no digit is repeated in any row or column. Also, all numbers are encrypted with J, A, P, N, $\mathrm{E}, \mathrm{S}, \mathrm{U}, \mathrm{M}, \mathrm{H}, \mathrm{D}$ letters and each letter represents a different digit from 0 to 9 . Numbers on the outside of the grid indicate the sums of adjacent digit groups in that row or column, in order. Each sum is separated by at least one unused cell. Single-digit clues cannot be a 0, and also multi-digit clues cannot start with a 0 . A question mark indicates a sum value of unknown size, and can be single- or multi-digit.


## Hidden

