

CALCULATION OF MATRIX RANGE IN LET

=LET(

var_kapan_pcs_no_array_position, \$O\$3,

var_range_kapan_pcs_no_array, \$O\$3#,

var_unit_name_array_position, \$H\$6,

var_range_unit_name_array, \$H\$6#,

calculation_matrix_start_column, COLUMN(*var_kapan_pcs_no_array_position*),

calculation_matrix_start_row, ROW(*var_unit_name_array_position*),

calculation_matrix_end_column, SUM(*calculation_matrix_start_column*, COUNTA(CHOSEROWS(*var_range_kapan_pcs_no_array*,1)), -1),

calculation_matrix_end_row, SUM(*calculation_matrix_start_row*, COUNTA(CHOOSECOLS(*var_range_unit_name_array*,1)), -1),

calculation_range_of_matrix, INDIRECT(ADDRESS(*calculation_matrix_start_row*, *calculation_matrix_start_column*)

& ":" &

ADDRESS(*calculation_matrix_end_row*, *calculation_matrix_end_column*)),

calculation_unit_name_wise_sum_of_d_pcs, BYROW(*calculation_range_of_matrix*, LAMBDA(a, SUM(a))),

calculation_unit_name_wise_sum_of_d_pcs

)