## Method 04 - Five Groups - Pāli and Translation

(One example is given, for each group)

- 1. (191) Samudayasaccena ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, tehi dhammehi ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, te dhammā katihi khandhehi katihāyatanehi katihi dhātūhi sangahitā? Te dhammā ekena khandhena ekenāyatanena ekāya dhātuyā sangahitā. These states are classified using the aggregates, classified using the bases, classified using the elements by the origin truth, These states are classified using the aggregates, classified using the bases, classified using the elements by those states. Under how many aggregates, under how many bases and under how many elements are those states classified? Those states, are classified under 1 aggregate, under 1 base and under 1 element.
- 2. (191) Maggasaccena ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, tehi dhammehi ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, te dhammā katihi khandhehi katihāyatanehi katihi dhātūhi sangahitā? Te dhammā ekena khandhena ekenāyatanena ekāya dhātuyā sangahitā. These states are classified using the aggregates, classified using the bases, classified using the path truth, These states are classified using the aggregates, classified using the aggregates, classified using the bases, classified using the bases, classified using the elements by those states. Under how many aggregates, under how many bases and under how many elements are those states classified? Those states, are classified under 1 aggregate, under 1 base and under 1 element.
- 3. (192) Itthindriyena ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, tehi dhammehi ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, te dhammā katihi khandhehi katihāyatanehi katihi dhātūhi sangahitā? Te dhammā ekena khandhena ekenāyatanena ekāya dhātuyā sangahitā. These states are classified using the aggregates, classified using the bases,

classified using the elements by the femininity faculty, These states are classified using the aggregates, classified using the bases, classified using the elements by those states. Under how many aggregates, under how many bases and under how many elements are those states classified? Those states, are classified under 1 aggregate, under 1 base and under 1 element.

- 4. (192) sukhindriyena ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, tehi dhammehi ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, te dhammā katihi khandhehi katihāyatanehi katihi dhātūhi sangahitā? Te dhammā ekena khandhena ekenāyatanena ekāya dhātuyā sangahitā. These states are classified using the aggregates, classified using the bases, classified using the elements by the bodily pleasure faculty, These states are classified using the aggregates, classified using the aggregates, classified using the bases, classified using the aggregates, classified using the bases. Under how many aggregates, under how many bases and under how many elements are those states classified? Those states, are classified under 1 aggregate, under 1 base and under 1 element.
- 5. (192) Paridevena ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, tehi dhammehi ye dhammā khandhasangahena sangahitā āyatanasangahena sangahitā dhātusangahena sangahitā, te dhammā katihi khandhehi katihāyatanehi katihi dhātūhi sangahitā? Te dhammā ekena khandhena ekenāyatanena ekāya dhātuyā sangahitā. These states are classified using the aggregates, classified using the bases, classified using the elements by the lamentation, These states are classified using the aggregates. Under how many aggregates, under how many bases and under how many elements are those states classified? Those states, are classified under 1 aggregate, under 1 base and under 1 element.