## Quiz 5

(1)	In how many ways can 17 distinct CS books and 25 distinct Math books be ordered on a shelf if the Math books are to be together?
(2)	How many 7 digit decimal numbers are available if repetition is not allowed?
(3)	In how many ways can 20 books ordered on a shelf be rearranged so that exactly 8 of them keep their original positions? (Your answer should include derangements)
(4)	In how many ways can 8 identical red marbles and 13 distinct blue marbles be placed in 40 distinct boxes at most one marble to a box?
(5)	In how many ways can 8 identical red marbles and 13 distinct blue marbles be placed in 40 distinct boxes?