

Useful review problems in Felsenstein  
(<http://evolution.genetics.washington.edu/pgbook/pgbook.html>):

P56...: 1, 3, 4, 5, 6, 7, 8, 9, 11,

P144...: 1, 5 (first 2 sub-questions), 6?, 7, 9,

P161...: 1, 3, 8, 10 (first question), 11 (first two Qs),

P254: 1, 3 (but for an autosomal locus), 7(i)

P267...: 1, 4, 7, 8, 10,

P342: 3 (1<sup>st</sup> Q)

P407...: 1 (but do it for 1 generation),

P459...: Questions 3, 8 (assume no linkage disequilibrium between the two loci), 9, 10,