- 1- rotor machine
- 2- OSI arch.(ch1)
- 3- Key distribution scenario with KDC figure from (ch7)
- 4- playfair cipher (ch2)
- 5- single round of DES attack figure (page 77) (ch3)
- 6- field definition (ch4)
- 7- question 4.6 in the book (on the problems not the review questions)

there was also a question about the Avalanch effect (ch3) the answer by the way is that

A small change in either the plaintext or the key should produce a significant change in the ciphertext

btw, considering problems, there were 3 versions of them , to avoid cheating, so if any one can remember any (like the play fair matrix), he can send only the principle of the problem (assuming that he may be remembering the numbers !!)

for question 4.6, i think it was just like the book (the same numbers) this question in the exam (my template) was 4.6.a