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9*. Theorem 25.2 [AL]
10*. Theorems 25.3, 25.4 and 25.5 [RB]
11*. Exercise 10 page 163 [HH]
12*. Theorem 29.1 [MF]
13. Theorem 29.2 and Corollaries 29.3, 29.4
14. Theorem 43.4
15. Example 3 on page 192
16. Example 4 on page 193

5**. Example 6 (page 143) [CR]
6**. Example 7 (page 143) [MD]
7*. Exercises 1-6 (pages 145-146) [KD]
8**. Contracting mapping theorem [JF]

old:

1**. Cantor-Bernstein-Schroeder Theorem (Exercise 6 page 51) [JP]
2**. Theorem 8.3 [AZ]
3**. Principle of recursive definition [DF]
4**. The Maximum Principle [DT]

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7*. Theorem 25.1 [NS]
8. Theorem 43.2
9. Example 5 on page 193

old:

1. Theorem 4.1 (Well-ordering property)
2**. Lemma 6.1 [NG]
3. Theorem 6.2
4. Corollary 6.7 and Corollary 6.8
5**. Theorem 18.1 [SK]
6**. Theorem 21.6 [AA]

* means that this topic is already taken
** means that this topic was presented