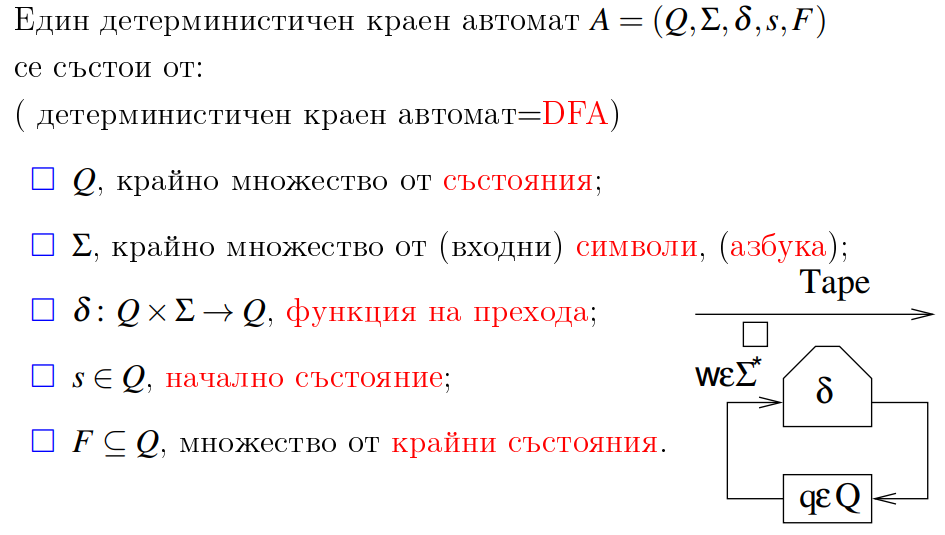
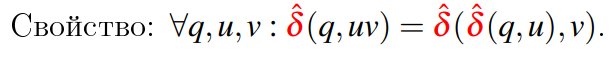
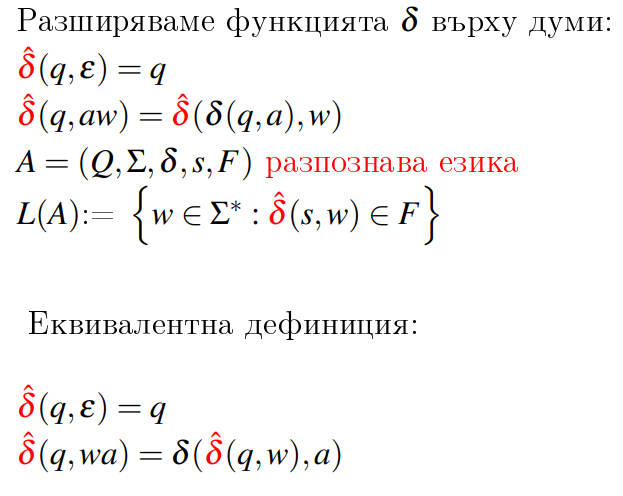
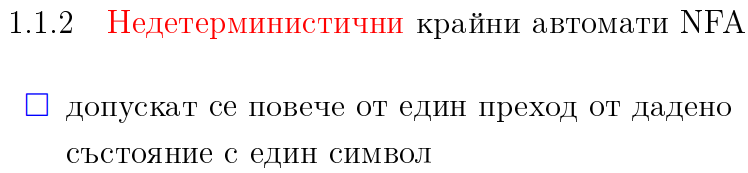
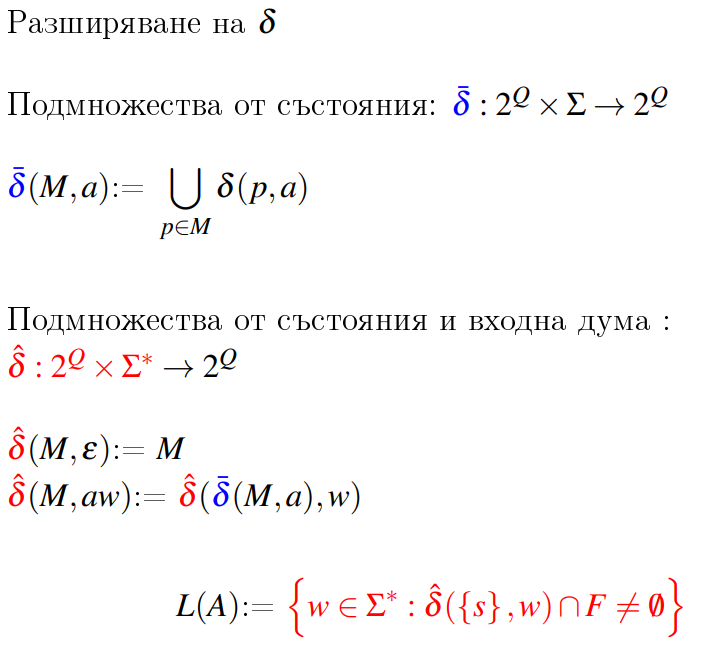
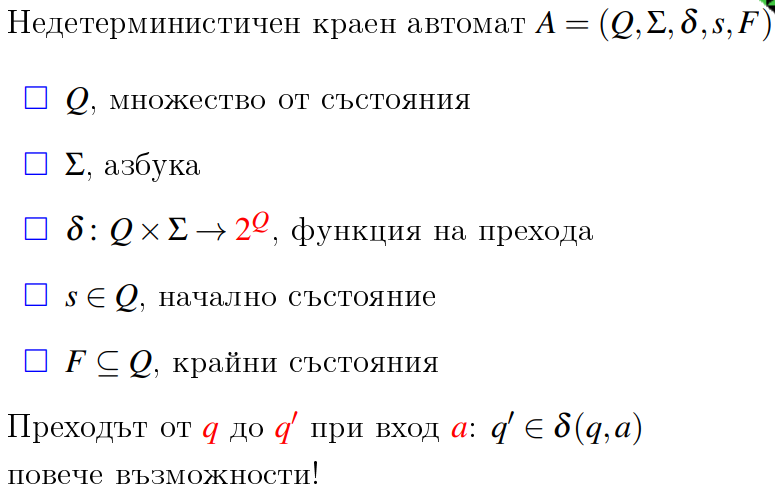
# **1. Детерминирани крайни автомати.**



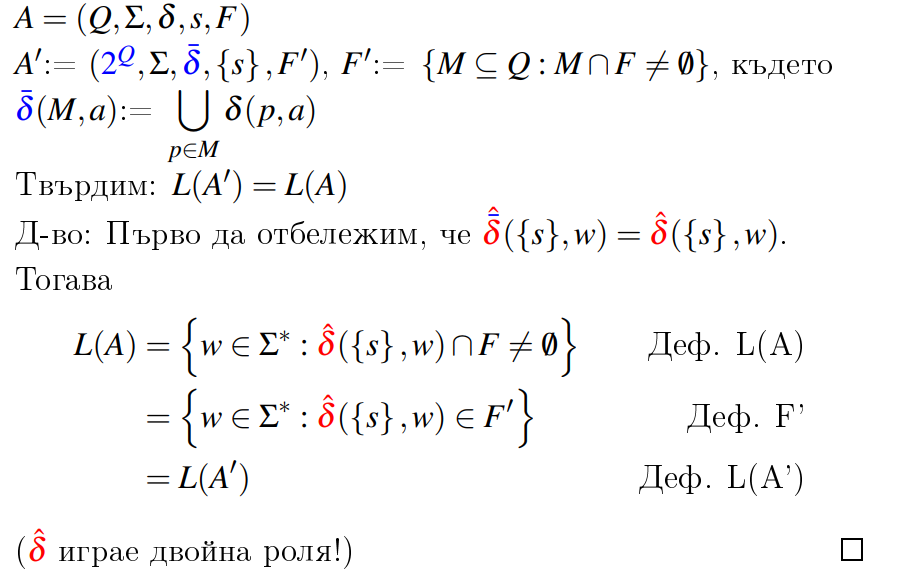
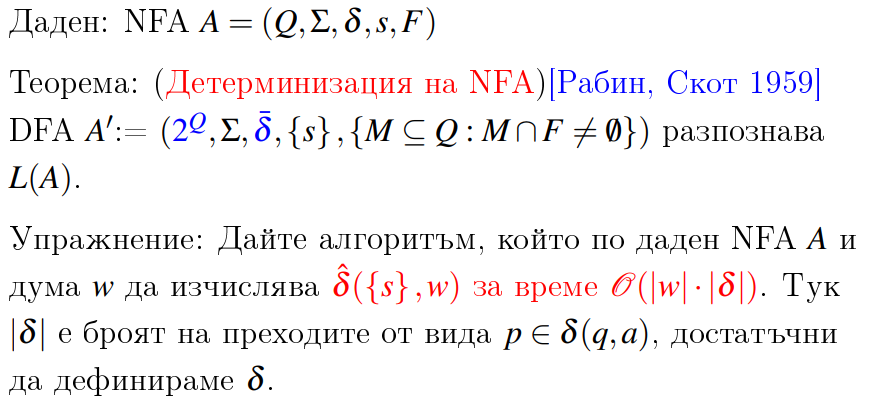


# **2. Недетерминирани крайни автомати.**

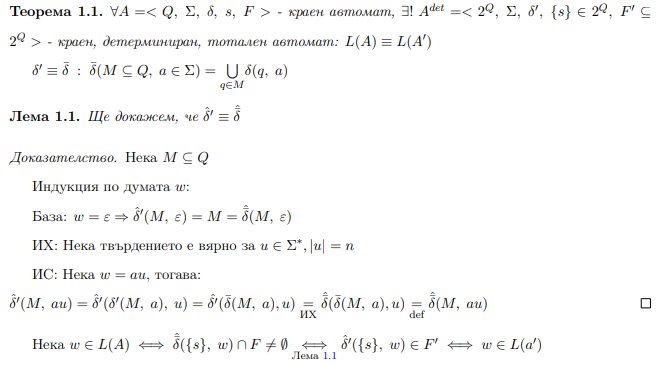




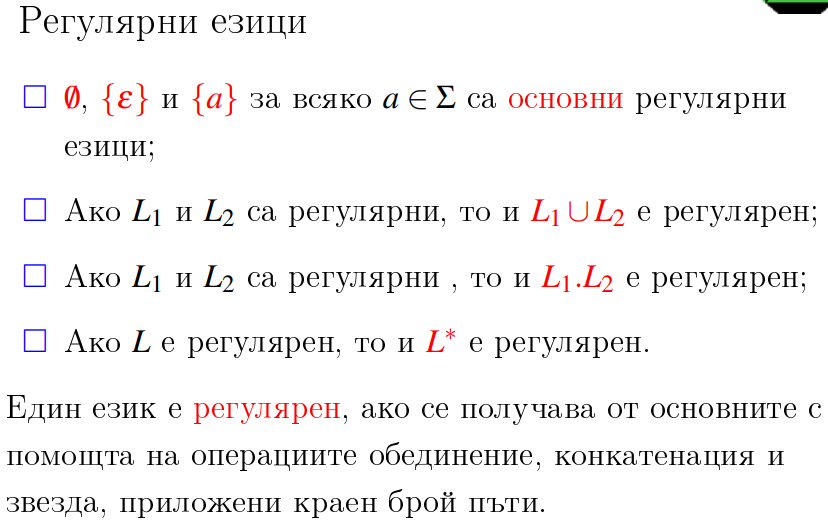
# **3. Представяне на всеки недетерминиран краен автомат с детерминиран (с доказателство).**



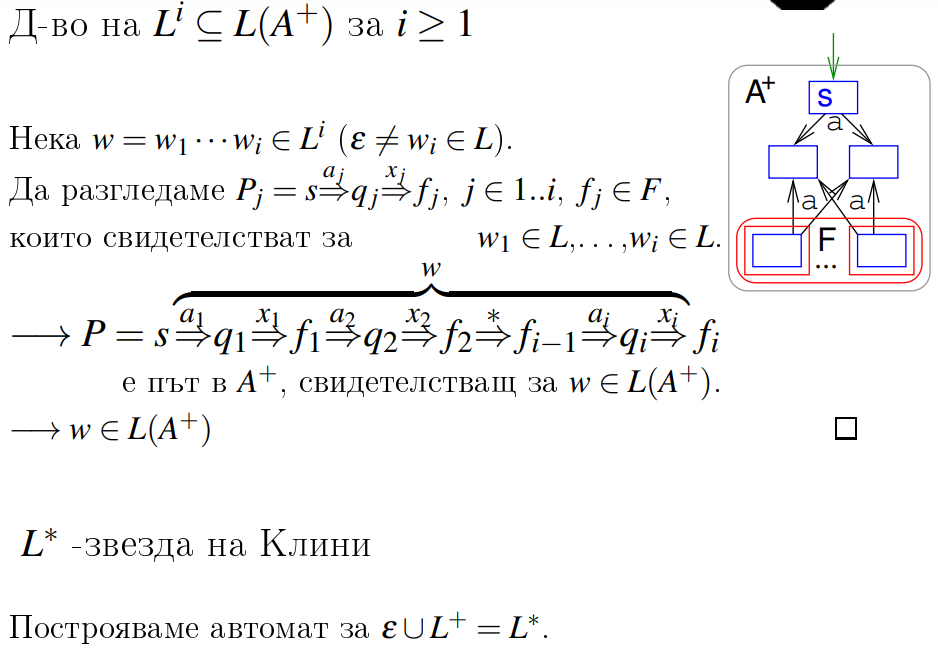
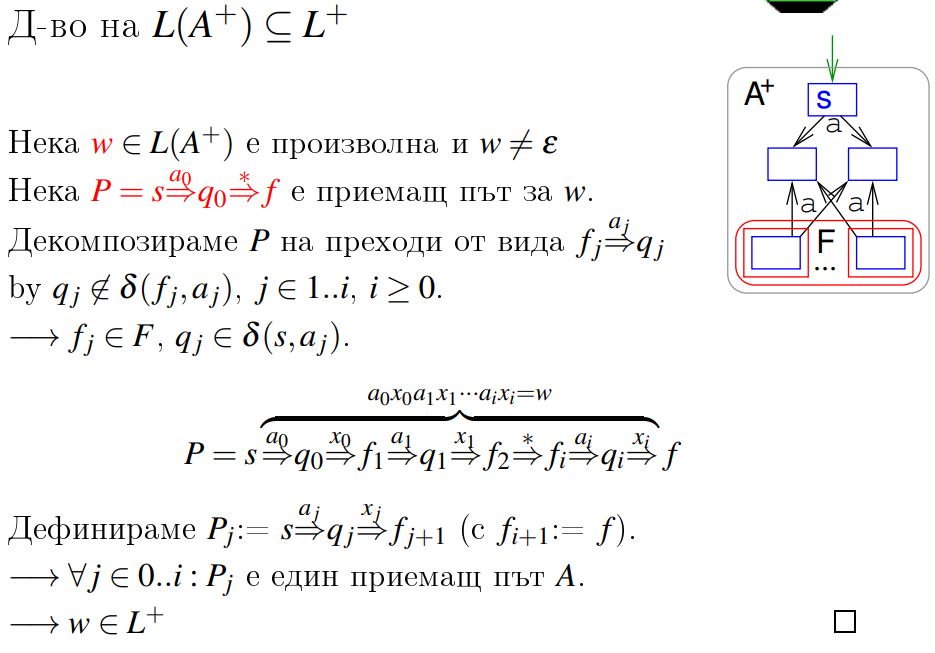
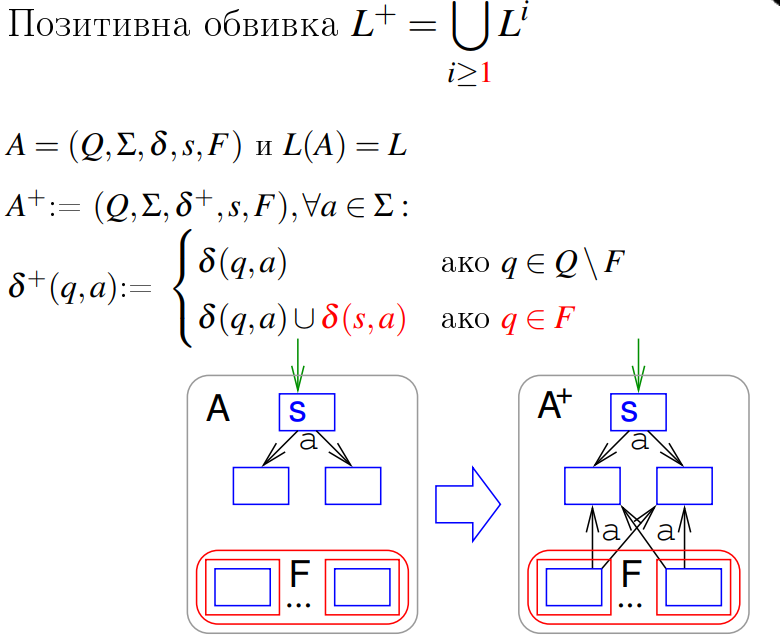
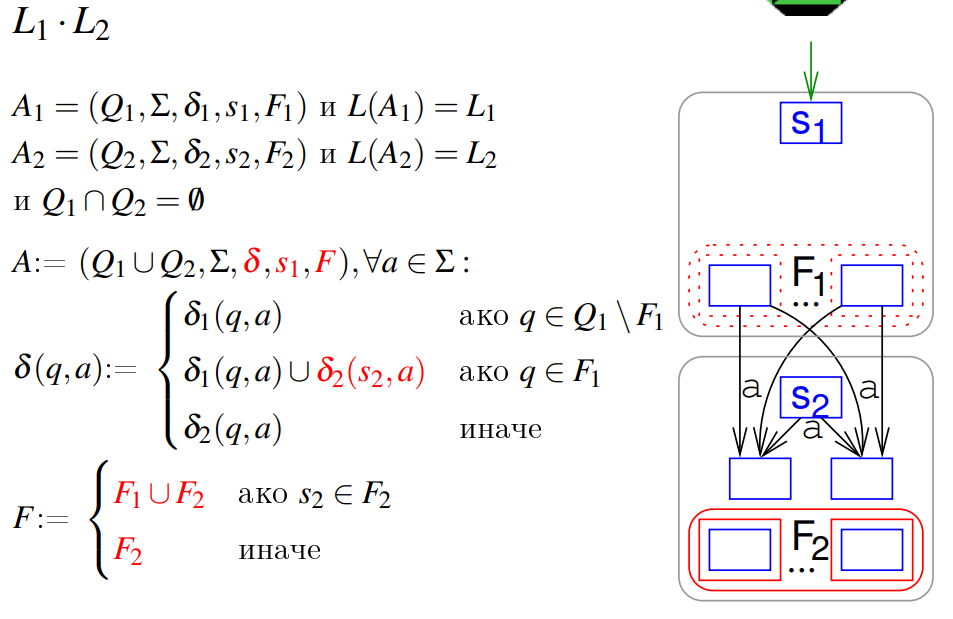
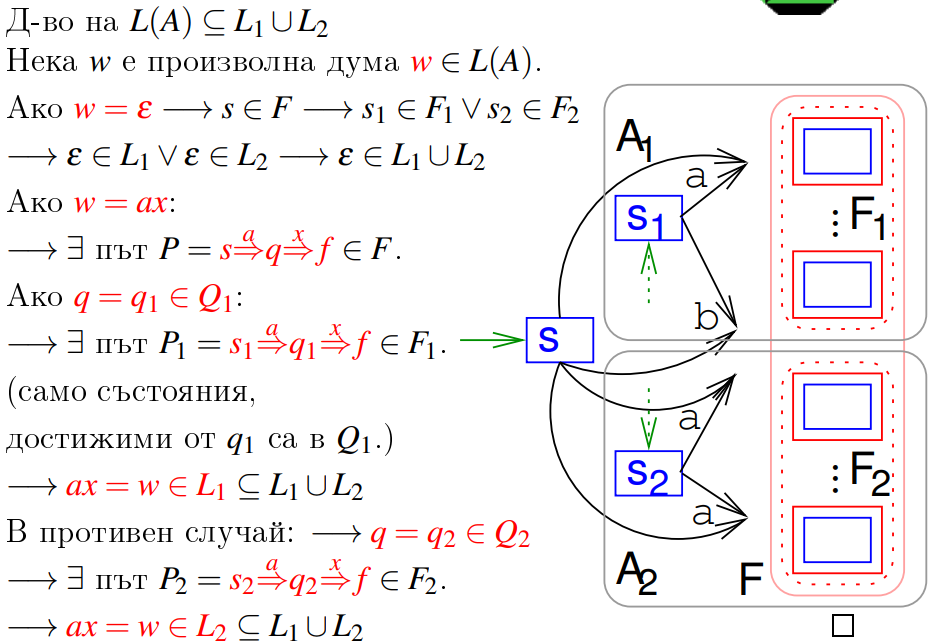
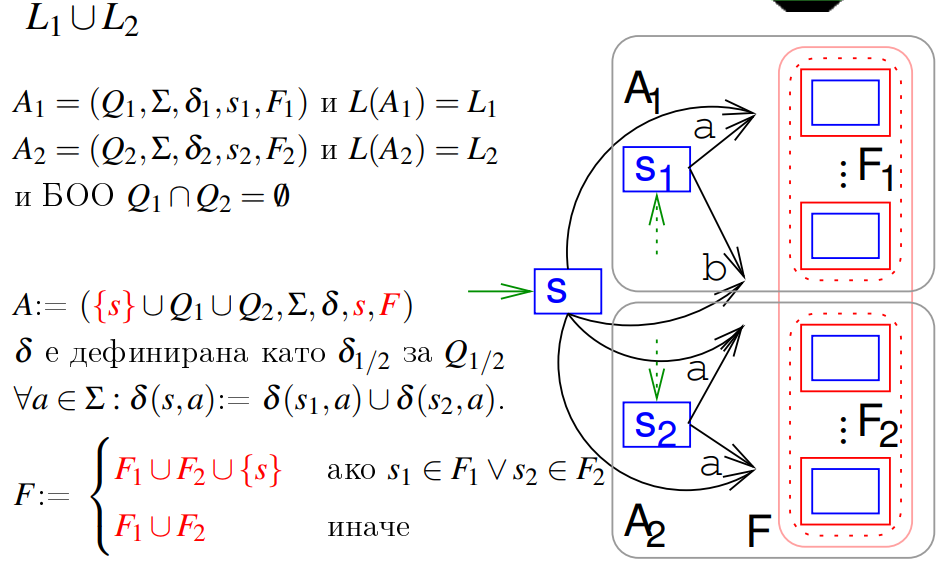
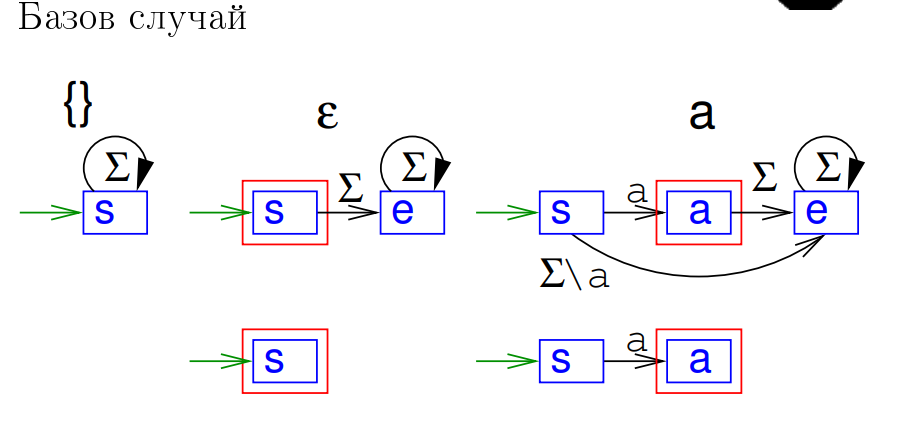
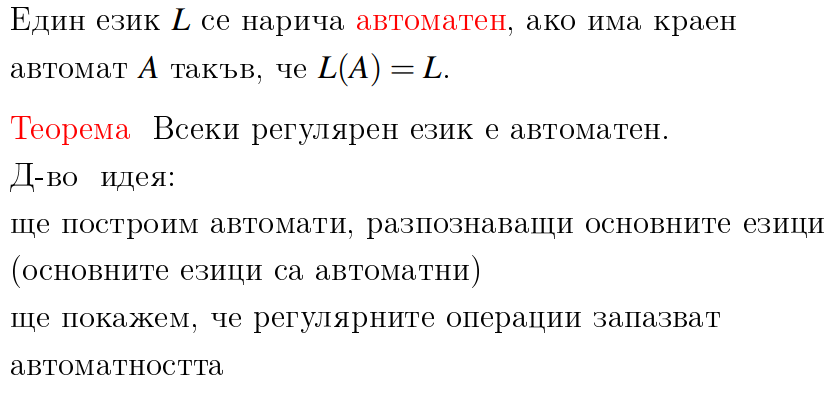
- **Цеци учебник**



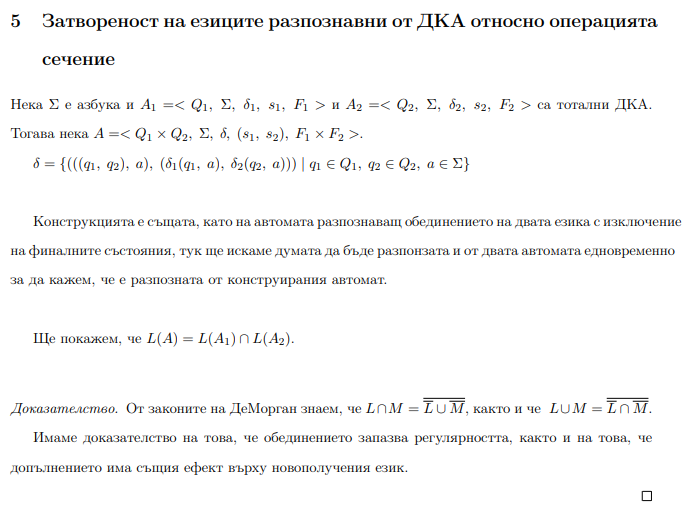
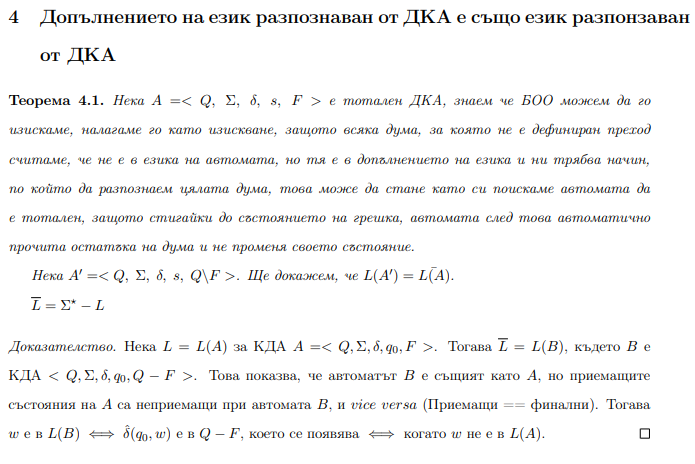
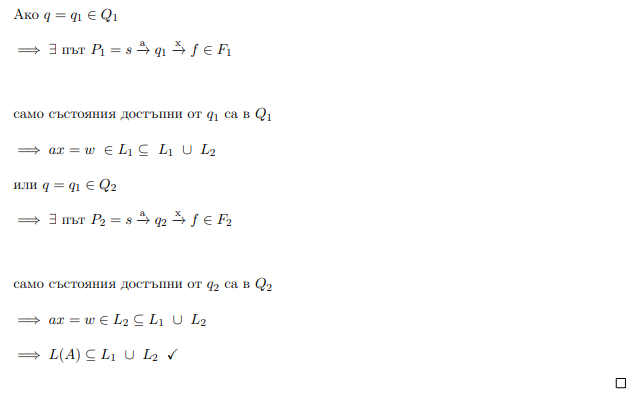
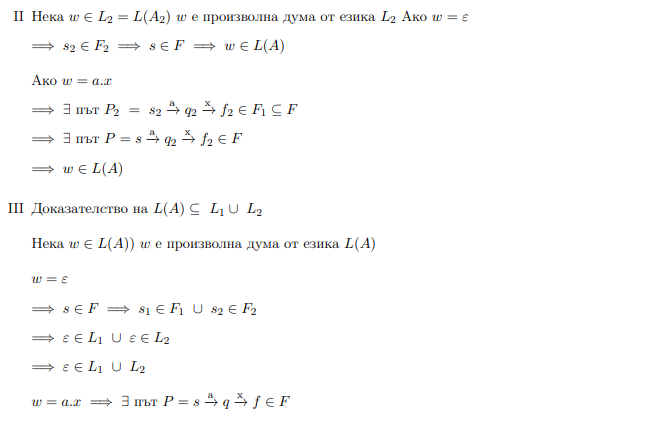
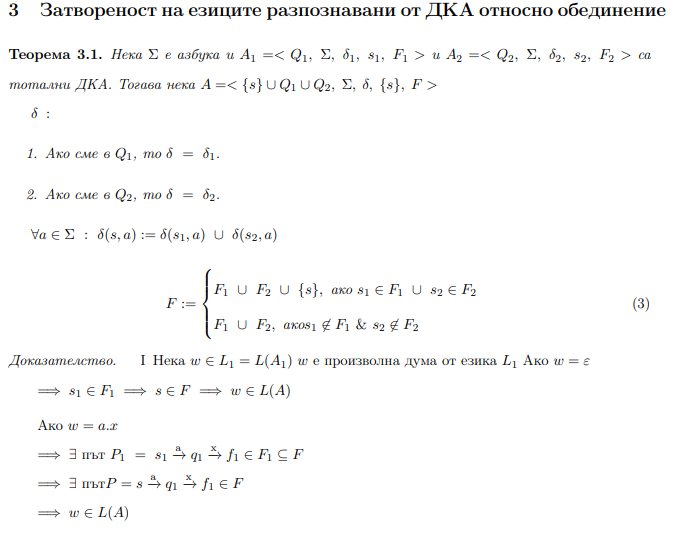
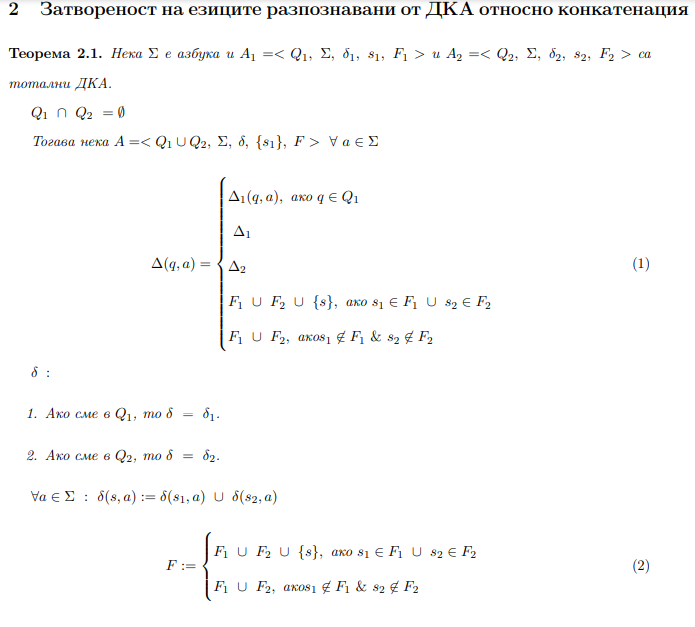
# **4. Регулярни операции.**



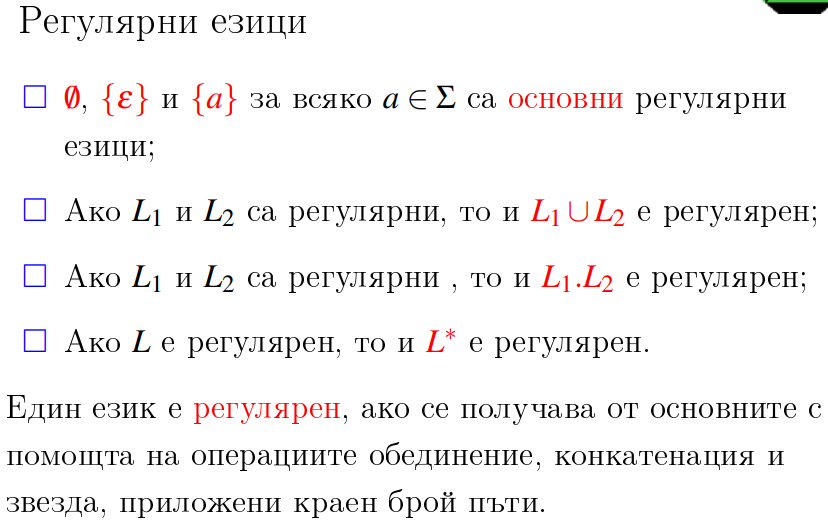
# **5. Доказателство за затвореност на автоматните езици относно регулярните операции.**



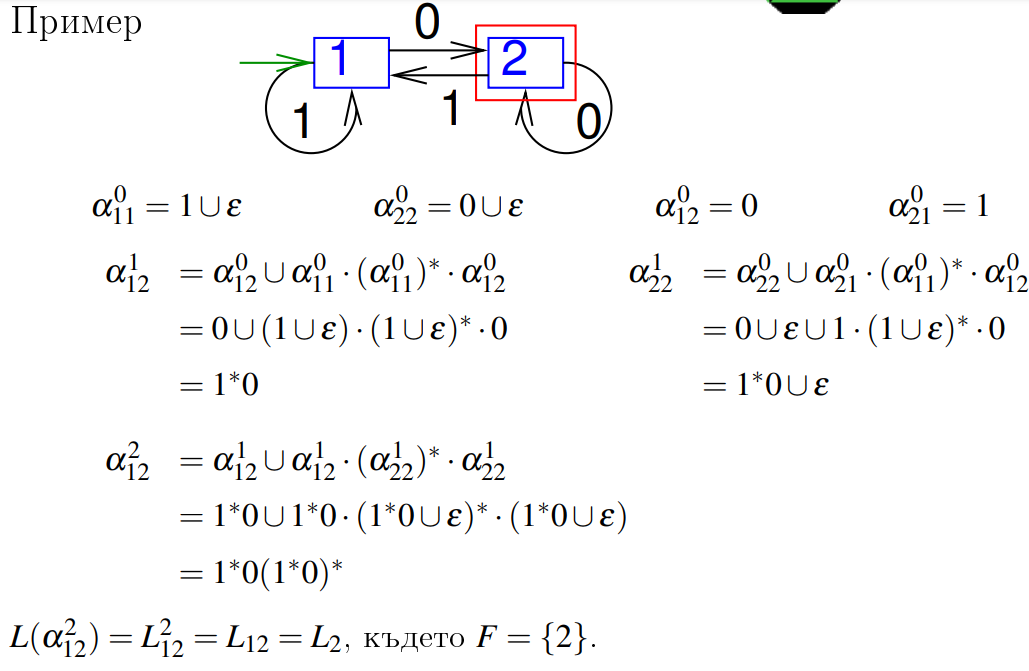
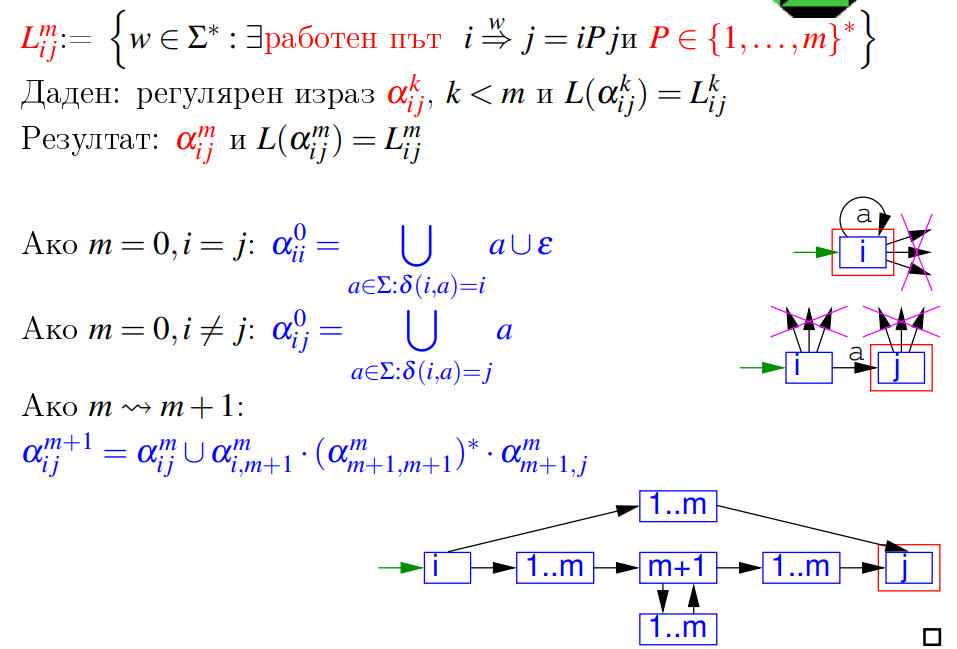
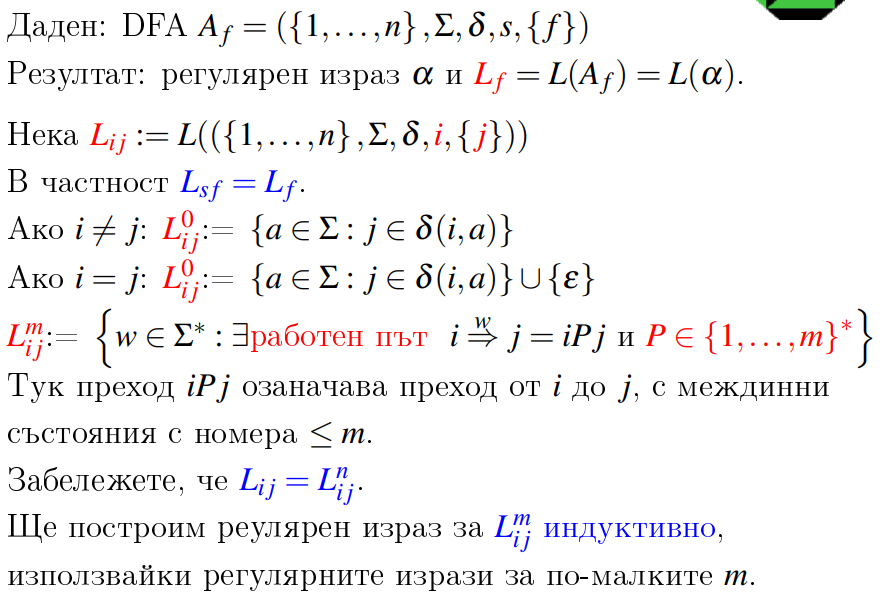
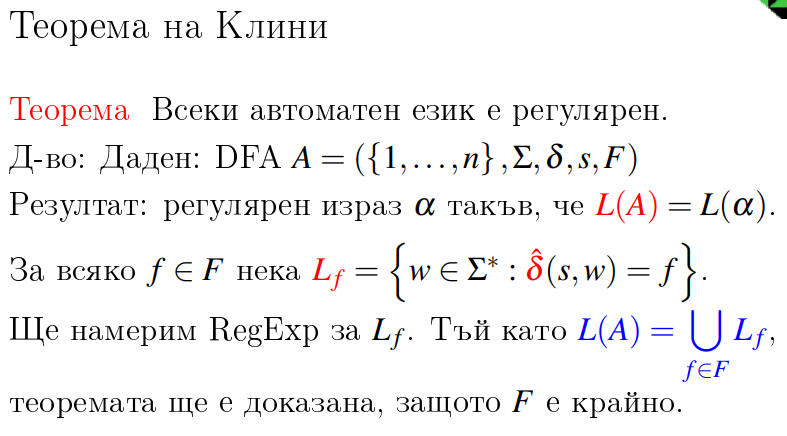
- **Цеци учебник**



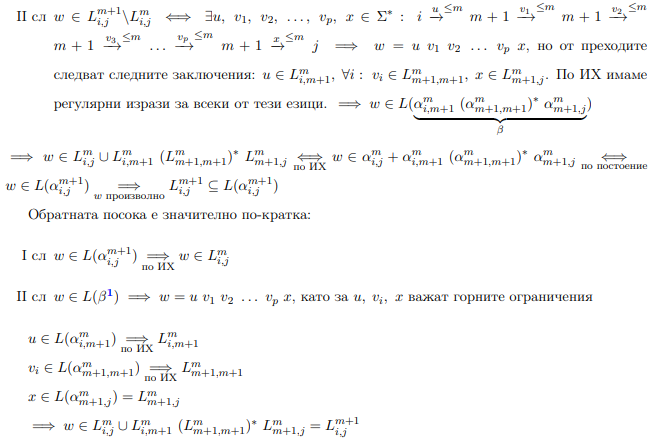
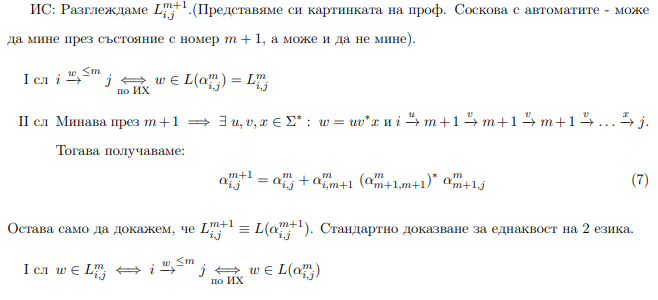
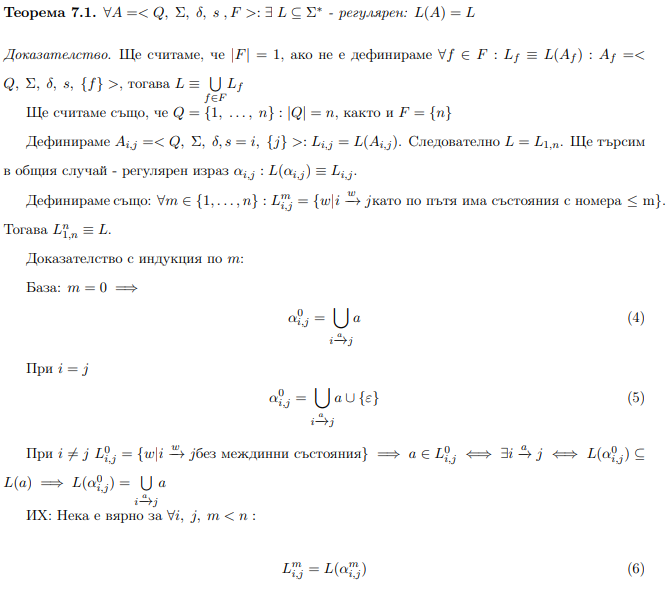
# **6. Регулярни езици.**



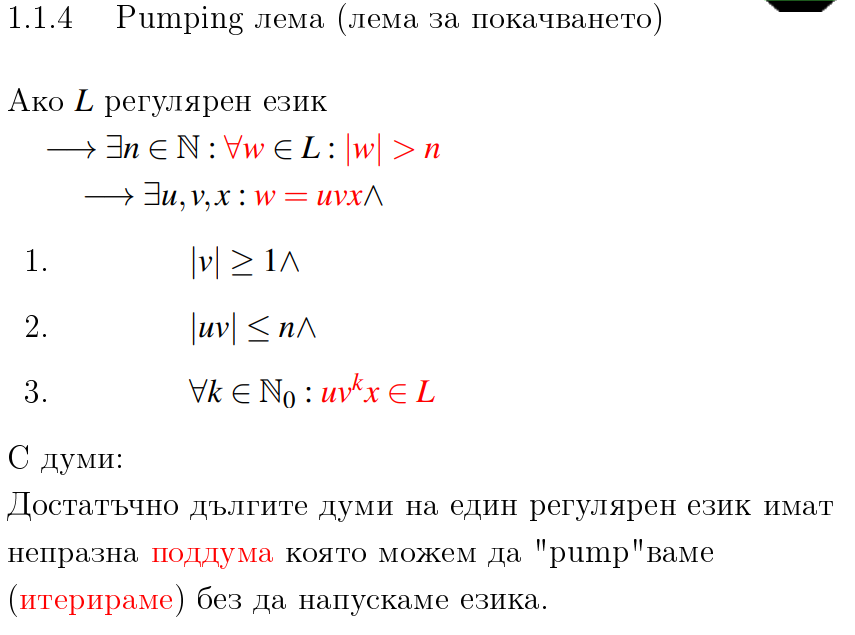
# **7. Формулировка и доказателство на теоремата на Клини.**

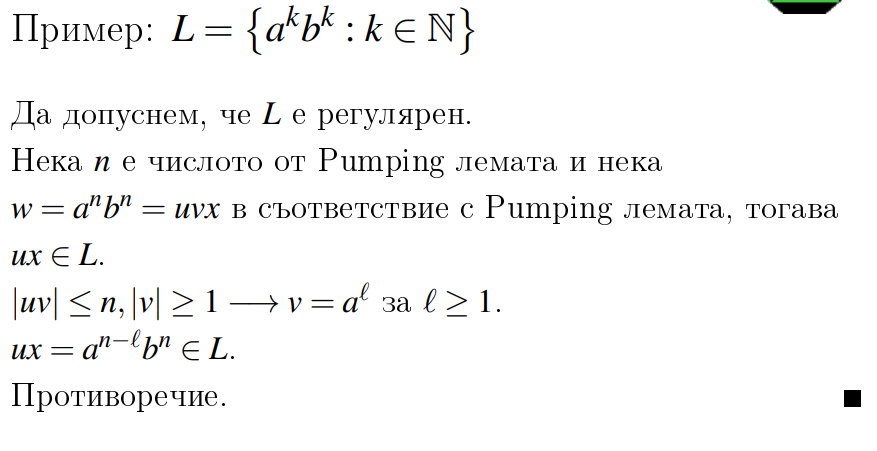
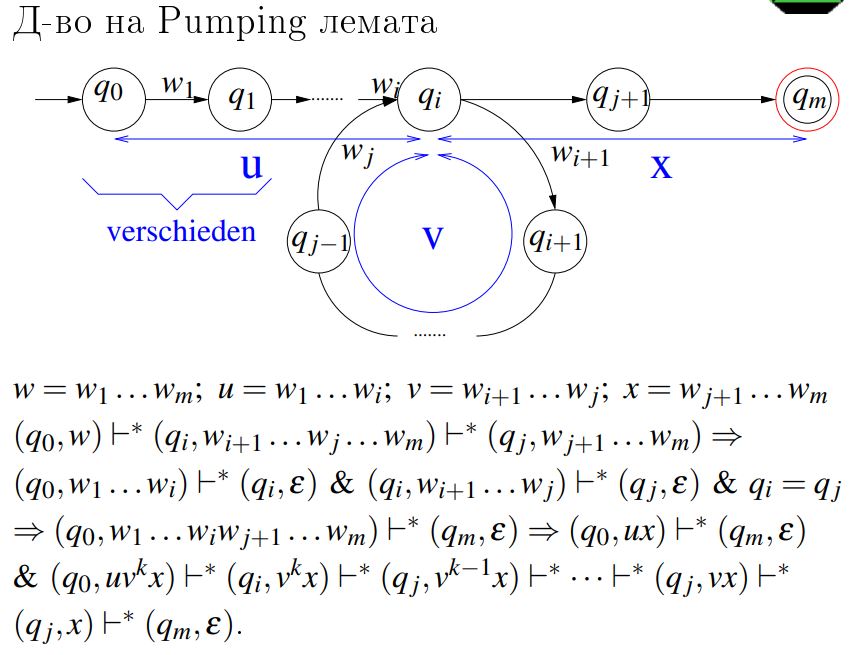
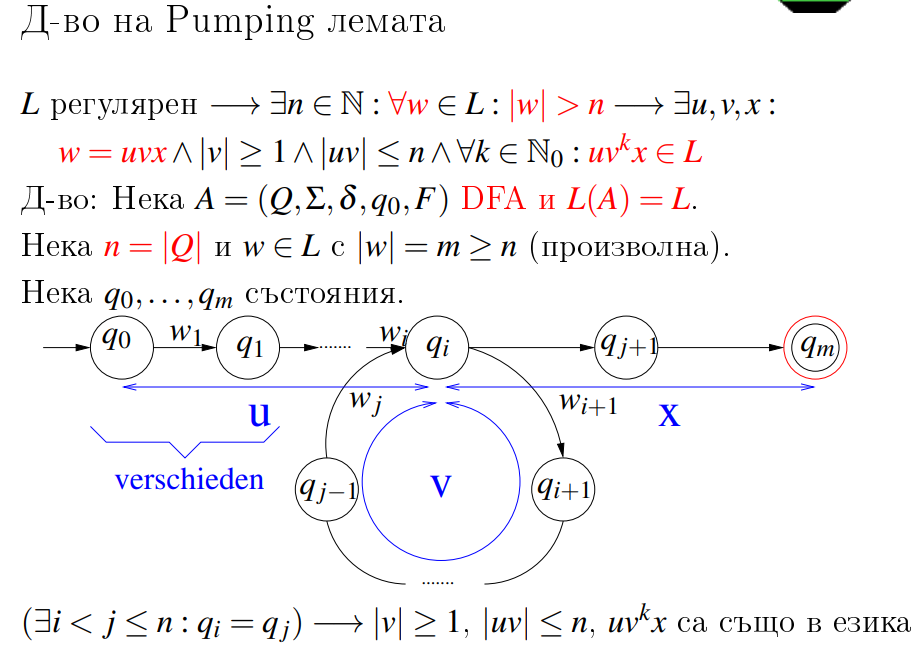


- **Цеци учебник**

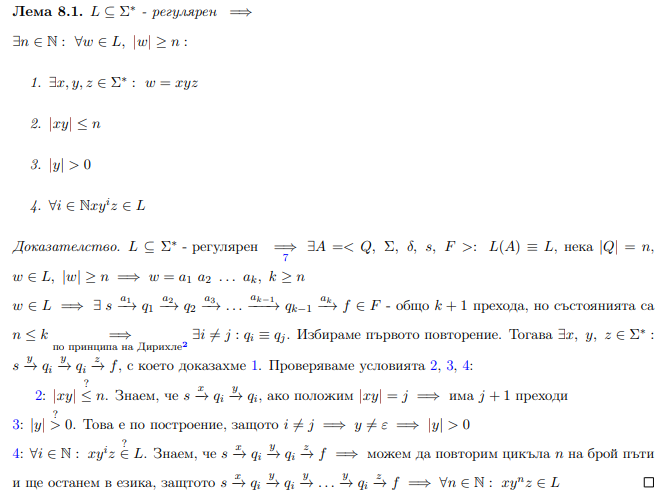


# **8. Формулировка и доказателство на лемата разрастване за регулярни езици (uvw-лема).**

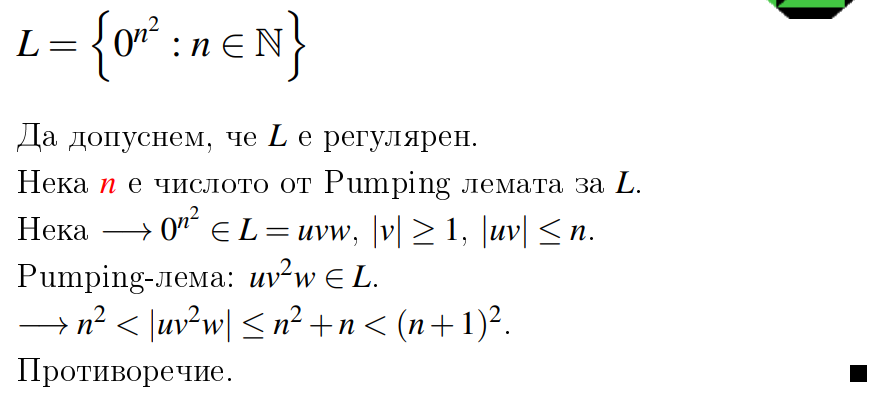
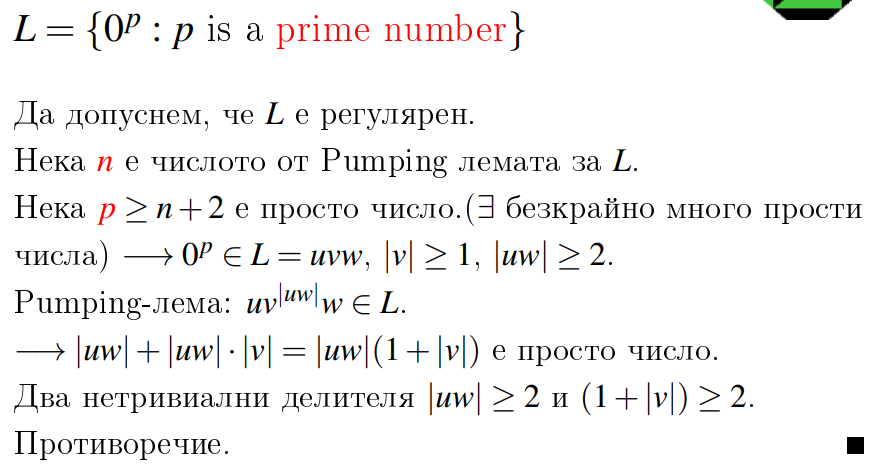
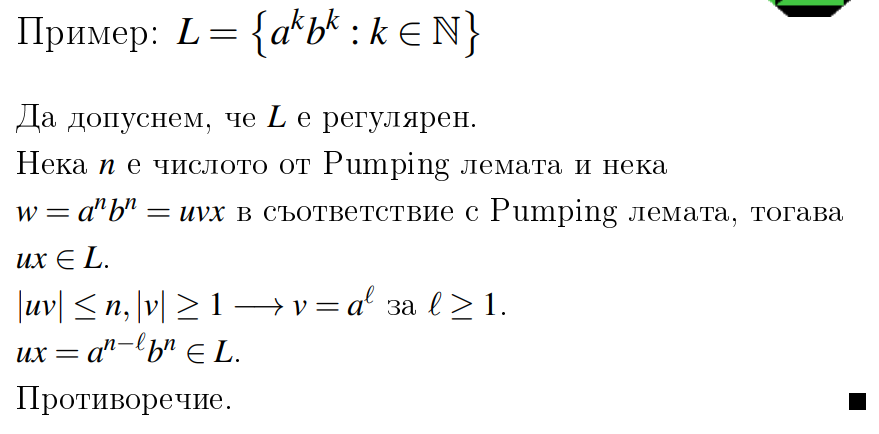




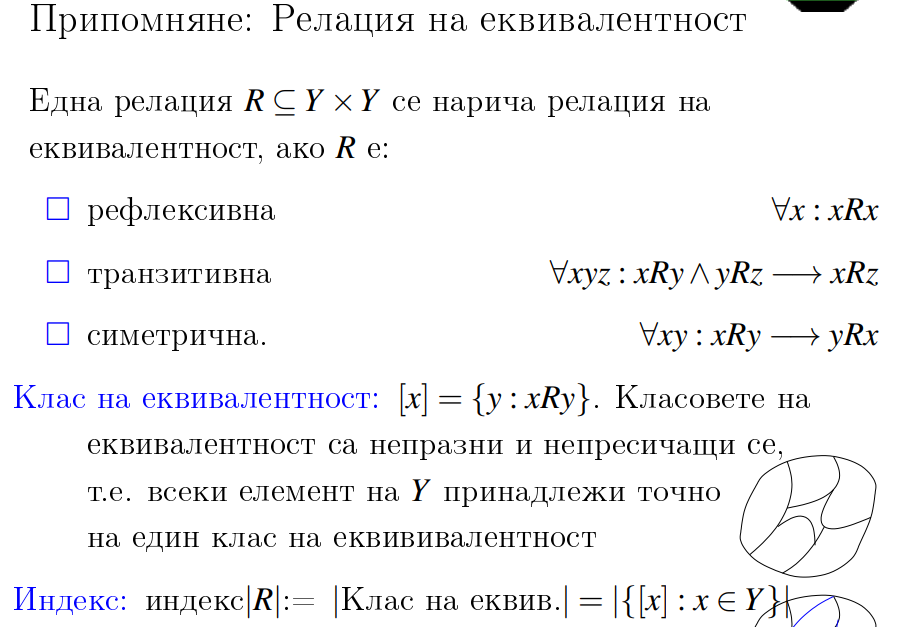
**- Цеци учебник**

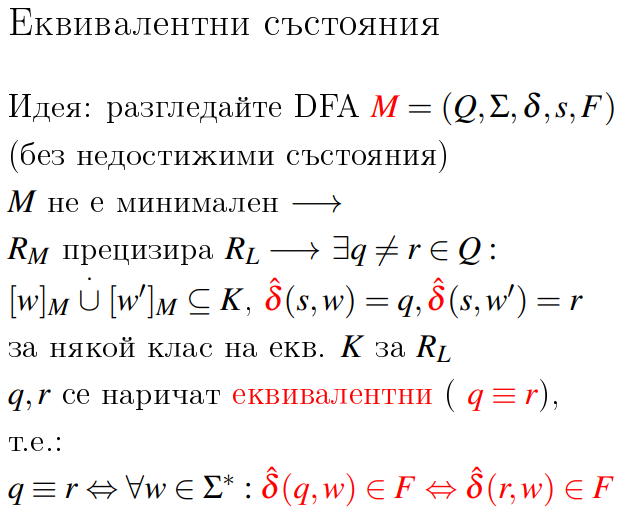
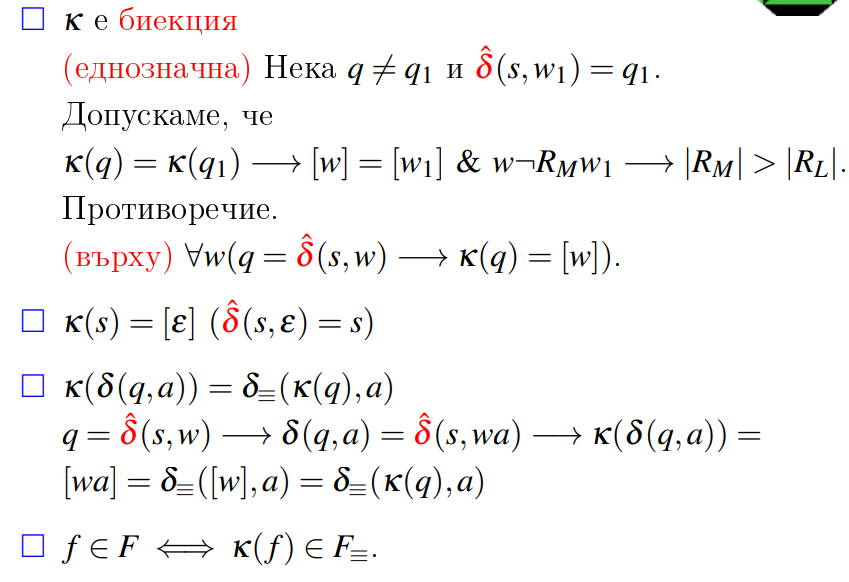
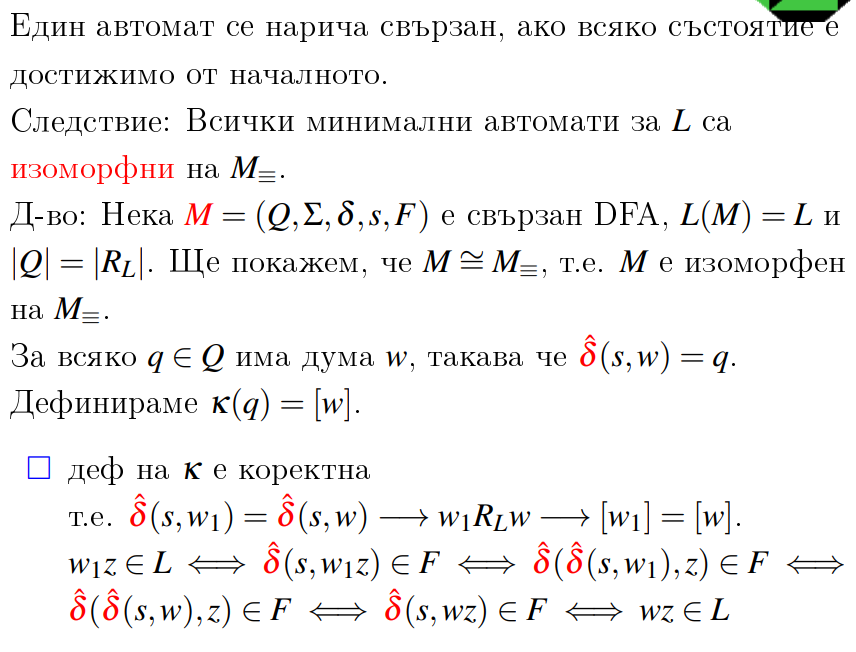
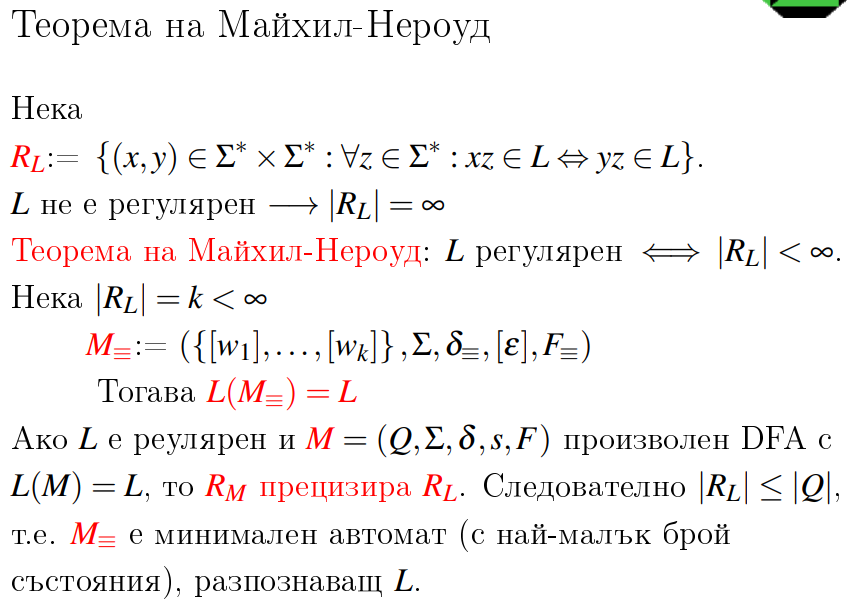
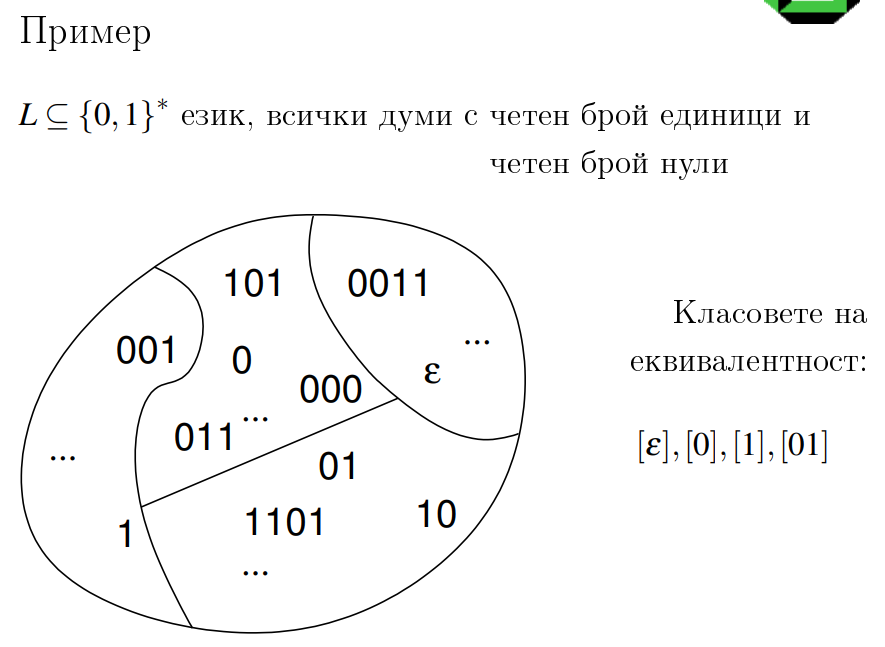
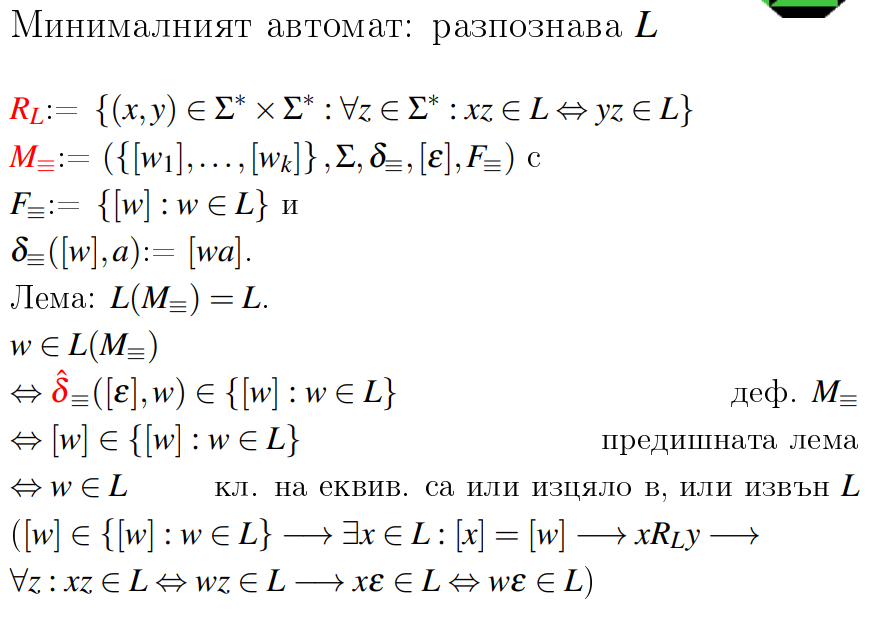
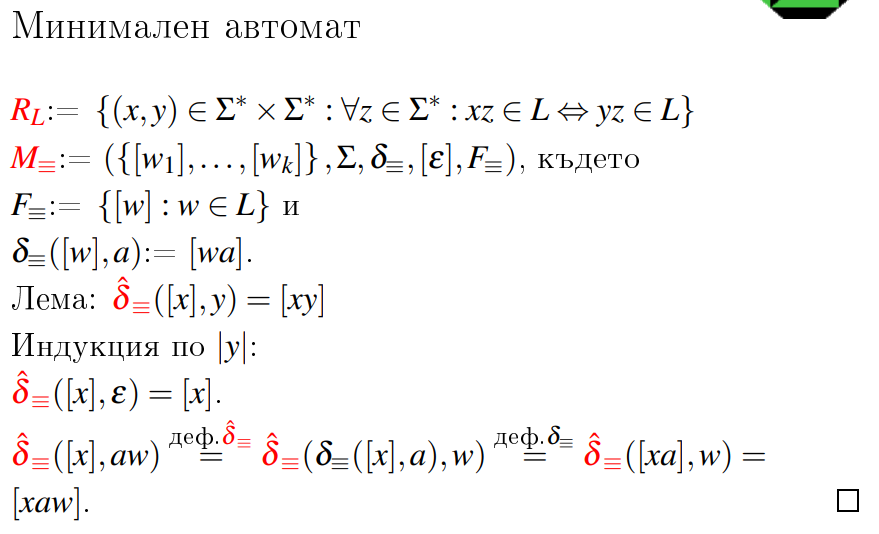
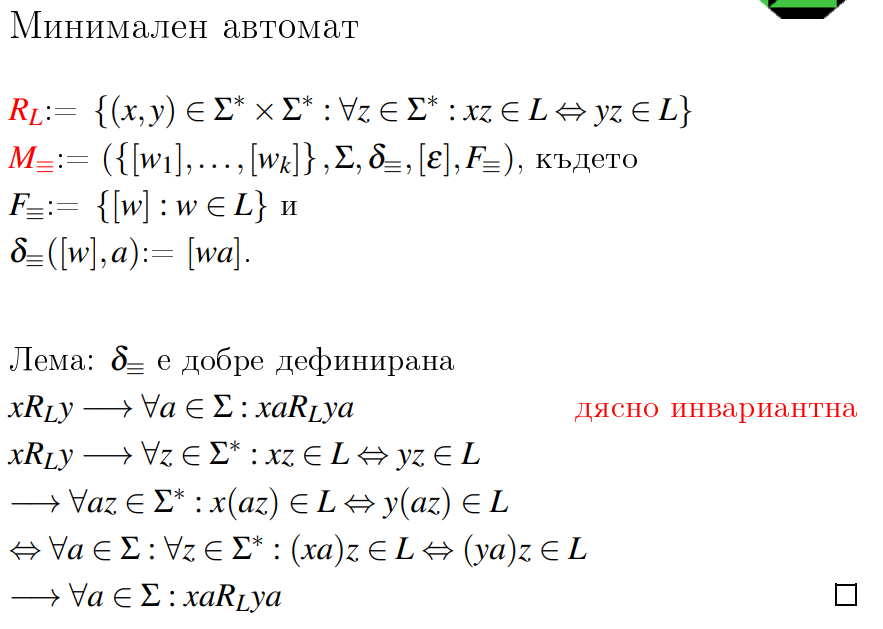
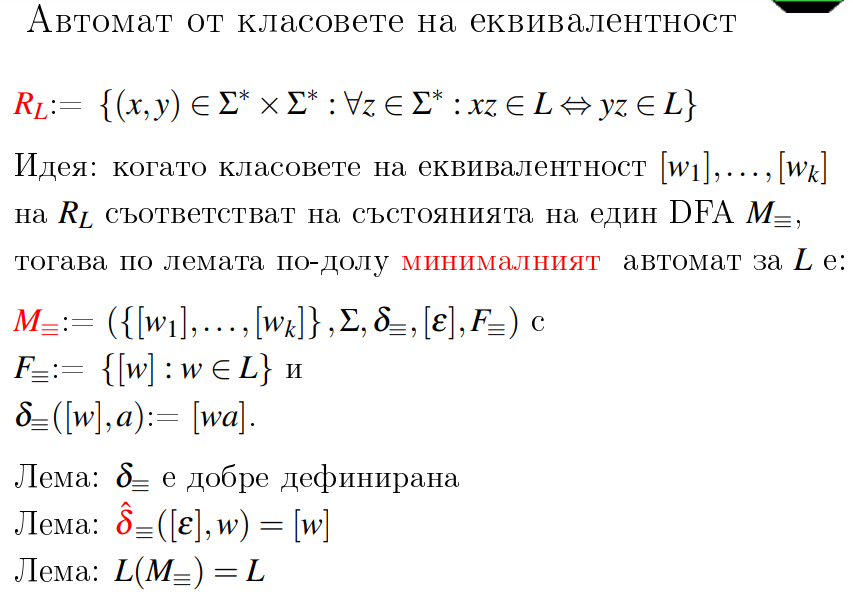
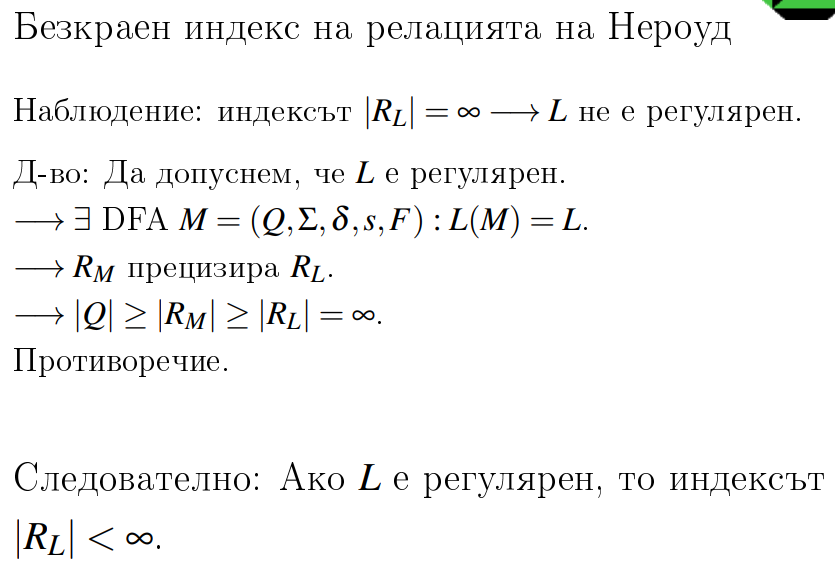
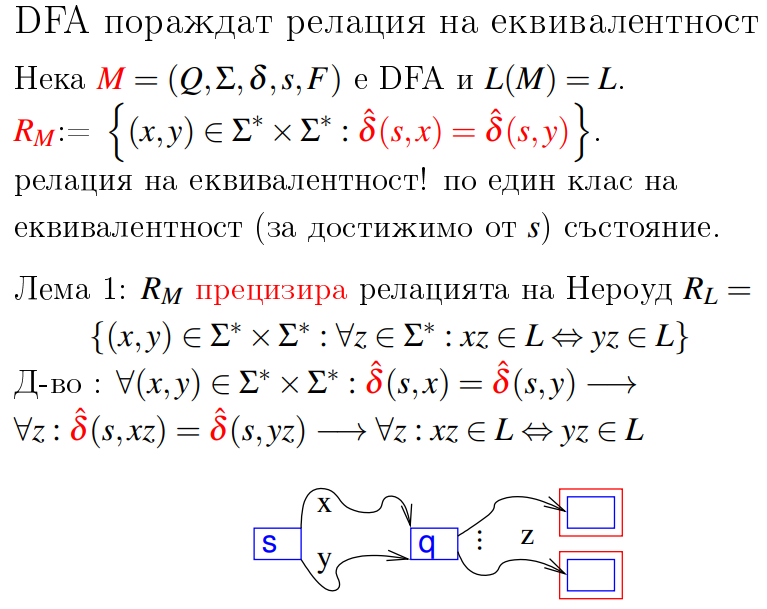
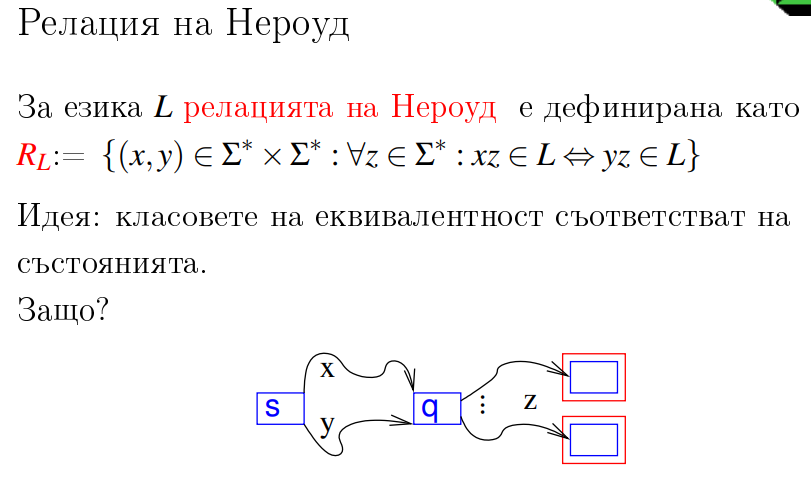


# **9. Примери за нерегулярни езици.**

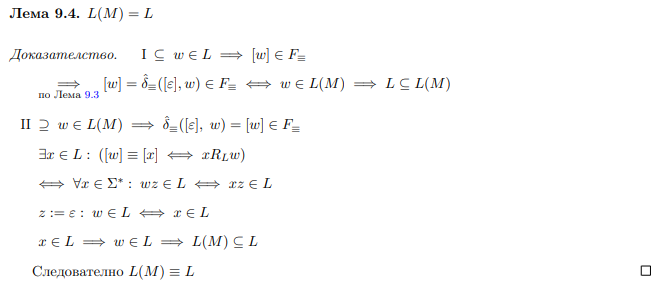
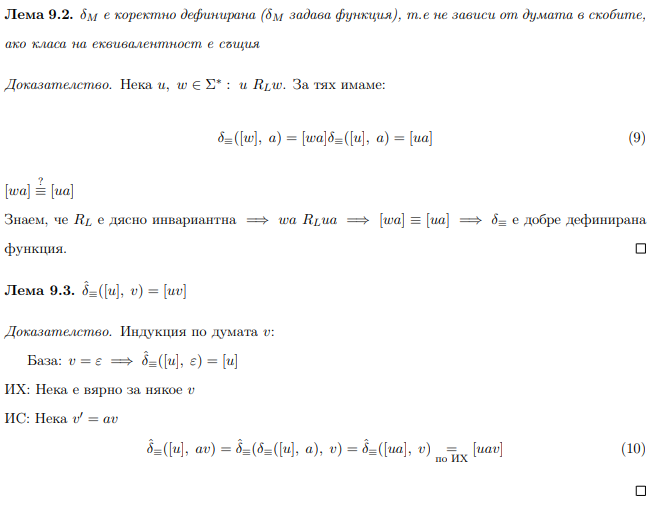
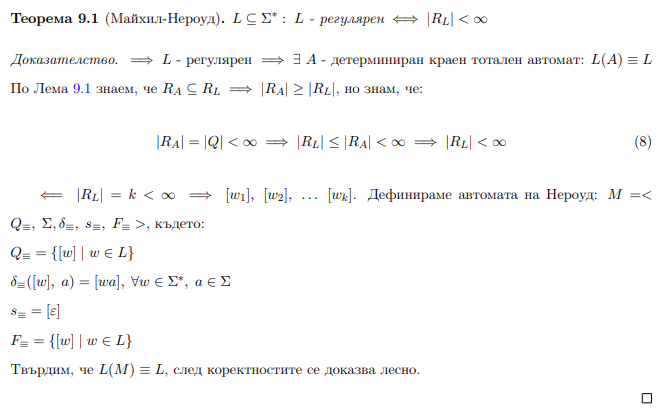
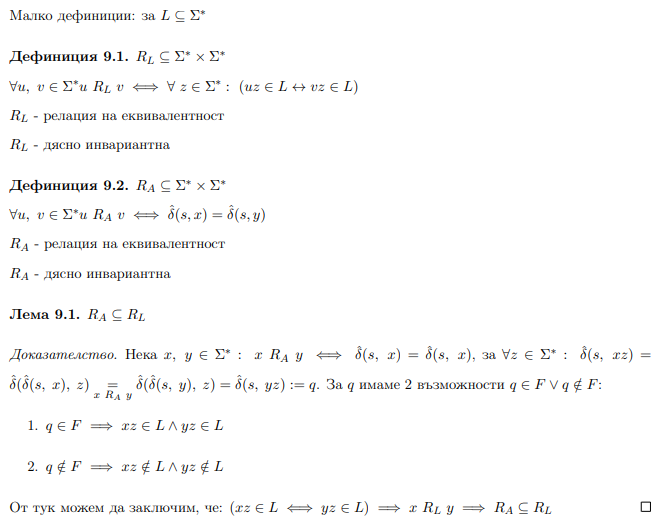


# **10. Формулировка и доказателство на теоремата на Майхил -Нероуд.**



може би не всичко? (без минимизацията)

- **Цеци учебник**



# **11. Алгоритъм за конструиране на минимален краен детерминиран тотален автомат, еквивалентен на даден детерминиран краен автомат.**

