Midterm

Not include lecture:

* Kripke or Artems learning
* Well founded

1. How to design a DFA (Q2)
2. Pumping lemma
3. Figure out if a language is regular or not: (Q1,Q3, one not regular)
   1. Make DFA is regular
   2. Prove using pumping lemma if not
4. Some alg about regular languages and regular expressions (Q4???)

5 5 T/F questions no explanations(Q5)