Simple Seizure = Seizure ends + wake up < 5 mins AND wake up before next seizure (no meds required)
Status Epilepticus = 2nd seizure before return of consciousness or >5 mins of seizure

1) Give a benzodiazepine – Lorazepam (IV) OR Diazepam (IV or PR) OR Midazolam (IV or IM)
2) Give one antiepileptic – Levetiracetam (Keppra), Fosphenytoin, Phenytoin, Valproic acid
3) Give more benzodiazepine and/or antiepileptics for up to 30 minutes
4) Sedate + intubate the patient – Propofol, Midazolam, Phenobarbital
5) Put on continuous EEG to detect non convulsive status epilepticus (seizure without movement)

Quick Facts
- Fosphenytoin is basically Phenytoin that can be infused fast (think: FASTphenytoin) and both have severe adverse reactions of hypotension and dysrhythmia.
- Diazepam can be given PR and Midazolam can be given IM
- One step further: know the typical dosing for Lorazepam, Levetiracetam, Fosphenytoin, and Propofol in the setting of status epilepticus