```
proton
                                                                                                                 Apresyan (En-Ru)
['prəvton] n фus.
 протон
  negative proton - антипротон
  recoil proton - протон отдачи
  proton beam - пучок протонов, протонный пучок
                                                                                      Oxford Advanced Learners Dictionary 8th Ed.
proton
pro·ton [proton protons] BrE [ˈprəʊtɒn] ້ NAmE [ˈproʊtɑロຖ້ noun (physics )
 a very small piece of matter (= a substance) with a positive electric charge that forms part of the †nucleus (= central part) of an atom
  see also †electron, †neutron
    Word Origin:
    1920s: from Greek, neuter of protos 'first'.
proton
                                                                                                   Longman DOCE 5th Ed. (En-En)
pro ton /'prอบเขก $ 'proบเล ่ ก่ BrE " AmE "
                                                noun [countable]
  [Date: 1800-1900; Language: Greek; Origin: 'first thing', from protos; ⇒ †proto-]
  a very small piece of matter with a positive electrical †charge that is in the central part of an atom \Rightarrow electron, neutron
proton
                                                                                                                  Freakuency Pack
  <sub>12500</sub>9155<sup>MCW</sup>
  150008017COCA
  RANGE: 9k PROTON 1258
    proton 612
    protons 646
  COCA 500k Unlemmatized
    23430888529 nn1
    368386883 np1
```