

1	Describe a Brief History of the Development of Nuclear Physics	№1
2	Describe fundamental forces in nature	№1
3	Characterize composition and properties of atomic nuclei	№1
4	Explain and describe static characteristics of nuclei	№1
5	Give definition and describe nuclear bound energy	№1
6	Describe nucleon-nucleon interaction	№1
7	Characterize properties of nuclear forces	№1
8	Give definition and describe liquid-droplet Models of Atomic Nuclei	№1
9	Describe Liquid-droplet Models of Atomic Nuclei	№1
10	Describe natural and artificial radioactivity	№1
11	Characterize types of decay	№1
12	Characterize nuclear reactions	№1
13	Describe classification of nuclear reactions	№1
14	Characterize conservation laws in nuclear reactions	№1
15	Describe energy of reactions and decays	№1
16	Explain and describe nuclear fission	№2
17	Characterize thermonuclear reactions	№2
18	Describe weak interactions and its properties	№2
19	Give definition and describe neutrinos	№2
20	Describe properties of neutrinos	№2
21	Describe types of neutrinos	№2
22	Describe neutrino oscillations	№2
23	Describe neutrino mass	№2
24	Explain experiments for neutrino detection	№2
25	Describe methods of research in nuclear physics and particles	№2
26	Characterize observation of elementary particles	№2
27	Describe registration of elementary particles	№2
28	Describe production of elementary particles	№2
29	Characterize experiments and devices in high-energy physics	№2
30	Explain and describe accelerators in high-energy physics	№2
31	Describe classification of elementary particles	№3
32	Give definition and describe trends in the development of high-energy physics	№3

33	Describe phase transition	№3
34	Give definition and describe quark	№3
35	Give definition and describe gluon	№3
36	Give definition and describe plasma	№3
37	Describe nuclear physics: Present and Future	№3
38	Characterize the main Equations in Nuclear Physics	№3
39	Explain and describe macroscopic quantum phenomena	№3
40	Describe elementary particles and classification	№3
41	Explain and describe trends in the development of high-energy physics	№3
42	Describe Modern Problem of Neutrino Physics	№3
43	Describe use of nuclear energy	№3
44	Give definition and describe Supernova and Synthesis of Heavy Nuclei	№3
45	Describe classification of elementary particles	№3