

FIZIKA
(haftasiga 2 soatdan jami 68 soat)

VIII SINIF

Darslar tartibi	Mavzu nomi	Soat	Taqvimiy muddat
I CHORAK			
1-dars	Jismlarning zaryadlanishi	1	
2-dars	Elektr zaryad	1	
3-dars	Zaryadlarning o'zaro ta'siri. Kulon qonuni	1	
4-dars	Masalalar yechish	1	
5-dars	Elektr maydon	1	
6-dars	O'tkazgichlarda elektr zaryadlarining taqsimlanishi.	1	
7-dars	Masalalar yechish	1	
8-dars	Tabiatdagi elektr hodisalari. "Tabiatdagi havf"	1	
9-dars	1-NAZORAT ISHI	1	
10-dars	Elektr toki haqida tushuncha	1	
11-dars	Tok manbalari	1	
12-dars	Elektr kuchlanish va uni o'lchash	1	
13-dars	Tok kuchi va uni o'lchash.	1	
14-dars	Masalalar yechish.	1	
15-dars	1-laboratoriya ishi: Elektr zanjirini yig'ish, uning turli qismlaridagi tok kuchi va kuchlanishni o'lchash.	1	
16-dars	Elektr qarshilik	1	
17-dars	2-NAZORAT ISHI	1	
18-dars	Rezistorlar. Reostatlar. Potensiometrlar	1	
II CHORAK			
19-dars	Zanjirning bir qismi uchun Om qonuni	1	
20-dars	Masalalar yechish	1	
21-dars	2-laboratoriya ishi: Om qonunini o'rganish	1	
22-dars	1-amaliy mashg'ulot-1. Reostat yordamida tok kuchini roslash	1	
23-dars	Iste'molchilarni ketma-ket ulash	1	
24-dars	Iste'molchilarni parallel ulash	1	
25-dars	3-NAZORAT ISHI	1	
26-dars	2-amaliy mashg'ulot: Tok manbalarini ulash	1	
27-dars	3-laboratoriya ishi: O'tkazgichlarni ketma-ket va parallel ulanishini o'rganish	1	
28-dars	Masalalar yechish	1	
29-dars	Elektr sig'imi. Kondensatorlar	1	
30-dars	Kondensatorlarni parallel va ketma-ket ulash	1	
31-dars	4-NAZORAT ISHI	1	
32-dars	Masalalar yechish	1	
III CHORAK			
33-dars	Elektr tokining ishi	1	
34-dars	Elektr tokining quvvati	1	
35-dars	Masalalar yechish	1	
36-dars	4-laboratoriya ishi: Iste'molchi (lampochka) ning elektr quvvatini aniqlash	1	

37-dars	Elektr toki ta'sirida o'tkazgichning qizishi	1	
38-dars	Masalalar yechish	1	
39-dars	Joul-Lens qonunining amaliy tadbiqlari	1	
40-dars	Xonadon elektr zanjirida ulashlar	1	
41-dars	Elektr xavfsizlik choralari. "Elektr asboblari"	1	
42-dars	Masalalar yechish	1	
43-dars	5-NAZORAT ISHI	1	
44-dars	Metallarda elektr toki	1	
45-dars	Suyuqliklarda elektr toki	1	
46-dars	Elektroliz. Faradeyning birinchi qonuni	1	
47-dars	Faradeyning ikkinchi qonuni	1	
48-dars	Masalalar yechish	1	
49-dars	Elektrolizdan turmushda va texnikada foydalanish	1	
50-dars	Vakuumda elektr toki	1	
51-dars	Gazlarda elektr toki	1	
52-dars	6-NAZORAT ISHI	1	
IV CHORAK			
53-dars	Elektr razryadning turlari va ulardan foydalanish	1	
54-dars	Magnit maydon. Doimiy magnit va uning qutblari	1	
55-dars	Magnit maydonni xarakterlovchi parametrlar	1	
56-dars	Yerning magnit maydoni	1	
57-dars	Tokning magnit maydoni	1	
58-dars	Magnit maydonning tokli o'tkazgichga ta'siri	1	
59-dars	Masalalar yechish	1	
60-dars	7-NAZORAT ISHI	1	
61-dars	Bir jinsli magnit maydonida tokli ramkaning aylanma harakati	1	
62-dars	Magnit maydonida zaryadli zarraning harakati	1	
63-dars	Elektromagnitlar. Elektromagnit rele	1	
64-dars	5-laboratoriya ishi: Eng oddiy elektromagnitni yig'ish va uni ishlashini o'rganish	1	
65-dars	O'zgarmas tok elektr dvigateli	1	
66-dars	Masalalar yechish	1	
67-dars	8-NAZORAT ISHI	1	
68-dars	O'quv sayohati	1	