

**FIZIKA**  
**(haftasiga 2 soatdan jami 68 soat)**  
**IX SINF**

Darslar tartibi	Bo'lim va mavzu nomi	Soat	Taqvimiy muddat
<b>I CHORAK</b>			
<b>1-dars</b>	Modda tuzilishining molekulyar-kinetik nazariyasi	1	
<b>2-dars</b>	Molekulalarning o'lchami va massasi	1	
<b>3-dars</b>	Modda miqdori. Molar massa	1	
<b>4-dars</b>	Masalalar yechish	1	
<b>5-dars</b>	Ideal gaz	1	
<b>6-dars</b>	Temperatura	1	
<b>7-dars</b>	Gaz molekulalarining harakat tezligi	1	
<b>8-dars</b>	Masalalar yechish.	1	
<b>9-dars</b>	<b>1-NAZORAT ISHI</b>	1	
<b>10-dars</b>	Ideal gaz holatining tenglamalari	1	
<b>11-dars</b>	Izotermik jarayon	1	
<b>12-dars</b>	Izobarik jarayon	1	
<b>13-dars</b>	Izoxorik jarayon	1	
<b>14-dars</b>	<b>Amaliy mashg'ulot.</b> Molekulalarning o'lchamlarini baholash	1	
<b>15-dars</b>	Masalalar yechish	1	
<b>16-dars</b>	Ichki energiya	1	
<b>17-dars</b>	Termodinamik ish	1	
<b>18-dars</b>	<b>2-NAZORAT ISHI</b>	1	
<b>II CHORAK</b>			
<b>19-dars</b>	Issiqlik miqdori	1	
<b>20-dars</b>	Masalalar yechish	1	
<b>21-dars</b>	<b>Amaliy mashg'ulot.</b> Jismlarda issiqlik muvozanatini o'rGANISH	1	
<b>22-dars</b>	<b>Laboratoriya ishi.</b> Qattiq jismlarning solishtirma issiqlik sig'imini aniqlash	1	
<b>23-dars</b>	Yoqilg'ining solishtirma yonish issiqligi	1	
<b>24-dars</b>	Termodinamikaning birinchi qonuni	1	
<b>25-dars</b>	Masalalar yechish	1	
<b>26-dars</b>	<b>3-NAZORAT ISHI</b>	1	
<b>27-dars</b>	Issiqlik jarayonlarining qaytmasligi. Termodinamikaning II qonuni	1	
<b>28-dars</b>	<b>Laboratoriya ishi.</b> Turli temperaturali suv aralashtirilganda issiqlik miqdorlarini taqqoslash	1	
<b>29-dars</b>	Ichki yonuv dvigatellari	1	
<b>30-dars</b>	Issiqlik dvigatellarining ishlash prinsipi	1	
<b>31-dars</b>	Masalalar yechish	1	
<b>32-dars</b>	<b>4-NAZORAT ISHI</b>	1	

### III CHORAK

<b>33-dars</b>	Issiqlik mashinalari va tabiatni muhofaza qilish	1	
<b>34-dars</b>	Masalalar yechish	1	
<b>35-dars</b>	Suyuqlikning xossalari	1	
<b>36-dars</b>	Ho'llash. Kapillyar hodisalar	1	
<b>37-dars</b>	Masalalar yechish	1	
<b>38-dars</b>	<b>Laboratoriya ishi.</b> Suyuqlikning sirt taranglik koeffitsiyentini aniqlash	1	
<b>39-dars</b>	Kristall va amorf jismlar	1	
<b>40-dars</b>	Qattiq jismlarning mexanik xossalari	1	
<b>41-dars</b>	Masalalar yechish	1	
<b>42-dars</b>	<b>5-NAZORAT ISHI</b>	1	
<b>43-dars</b>	Qattiq jismlarning erishi va qotishi	1	
<b>44-dars</b>	Moddaning solishtirma erish issiqligi. Amorf jismlarning erishi va qotishi	1	
<b>45-dars</b>	Bug'lanish va kondensatsiya	1	
<b>46-dars</b>	Atmosferadagi hodisalar	1	
<b>47-dars</b>	<b>Laboratoriya ishi.</b> Havoning nisbiy namligini aniqlash	1	
<b>48-dars</b>	Masalalar yechish	1	
<b>49-dars</b>	Yorug'lik tezligini aniqlash	1	
<b>50-dars</b>	Yorug'likning qaytish va sinish qonunlari	1	
<b>51-dars</b>	Masalalar yechish	1	
<b>52-dars</b>	<b>6-NAZORAT ISHI</b>	1	

### IV CHORAK

<b>53-dars</b>	To'la ichki qaytish	1	
<b>54-dars</b>	Masalalar yechish	1	
<b>55-dars</b>	<b>Laboratoriya ishi.</b> Shishaning nur sindirish ko'rsatkichini aniqlash	1	
<b>56-dars</b>	Linzalar	1	
<b>57-dars</b>	Yupqa linza yordamida tasvir yasash	1	
<b>58-dars</b>	<b>Laboratoriya ishi.</b> Linzalarning optik kuchini aniqlash	1	
<b>59-dars</b>	<b>Masalalar yechish</b>	1	
<b>60-dars</b>	<b>7-NAZORAT ISHI</b>	1	
<b>61-dars</b>	Optik asboblar	1	
<b>62-dars</b>	Ko'z va ko'rish	1	
<b>63-dars</b>	Masalalar yechish	1	
<b>64-dars</b>	Geliotexnika. O'zbekistonda Quyosh energiyasidan foydalanish	1	
<b>65-dars</b>	Olamning yagona fizik manzarasi	1	
<b>66-dars</b>	Fizika va texnika taraqqiyoti. O'zbekistonda fizika sohasidagi tadqiqotlar	1	
<b>67-dars</b>	<b>8-NAZORAT ISHI</b>	1	
<b>68-dars</b>	O'quv sayohati	1	