

Group Name	Students
Nuclear Energy Troposphere	20BCE10021
	20BCE10030
	20BCE10041
	20BCE10042
	20BCE10048
	20BCE10050
	20BCE10052
	20BCE10059
Chemical Energy Significance of ozone layer in the stratosphere	20BCE10068
	20BCE10077
	20BCE10091
	20BCE10092
	20BCE10093
	20BCE10108
	20BCE10148
	20BCE10157
	20BCE10161
Heat/ Thermal Energy Where do commercial jet aircraft fly & why?	20BCE10165
	20BCE10179
	20BCE10190
	20BCE10191
	20BCE10201
	20BCE10214
	20BCE10215
	20BCE10220
	20BCE10227
Sound Energy Mesosphere	20BCE10231
	20BCE10232
	20BCE10243
	20BCE10278
	20BCE10300
	20BCE10303
	20BCE10315

	20BCE10339
	20BCE10340
	20BCE10349
	20BCE10366
Electromagnetic Energy What causes the aurora borealis ?	20BCE10370
	20BCE10376
	20BCE10387
	20BCE10394
	20BCE10404
	20BCE10406
	20BCE10426
	20BCE10434
	20BCE10458
Electrical Energy Exosphere	20BCE10461
	20BCE10465
	20BCE10466
	20BCE10472
	20BCE10486
	20BCE10487
	20BCE10528
	20BCE10530
	20BCE10539
	20BCE10557
Mechanical Energy Role of Ionosphere on radio communication	20BCE10579
	20BCE10592
	20BCE10594
	20BCE10597
	20BCE10600
	20BCE10647
	20BCE10651
	20BCE10652
	20BCE10661
Gravitational Energy Differentiate between D, E & F layer of Ionosphere	20BCE10677
	20BCE10679
	20BCE10687

	20BCE10719
	20BCE10733
	20BCE10734
	20BCE10755
	20BCE10792
	20BCE10796
	20BCE10812
Kinetic Energy How temperature varies at different spheres ?	20BCE10813
	20BCE10821
	20BCE10824
	20BCE10826
	20BCE10842
	20BCE10846
	20BCE10871
	20BCE10873
	20BCE10900
	20BCE10904
Potential Energy Why do meteors burn up in the mesosphere ?	20BCE10906
	20BCE10929
	20BCE10938
	20BCE10952
	20BCE10964
	20BCE10966
	20BCE10997
	20BCE11067
	20BCE11070
	20BCE11074