

**CLASS-09**  
**PHYSICAL SCIENCE**  
**UNIT PLAN**  
**CHAPTER: 09 – WORK AND ENERGY**

PERIOD NUMBER	CONCEPTS / TEACHING POINTS	PAGES IN TEXT BOOK		REMARKS
		FROM	TO	
1.	Work – energy – Introduction Work Scientific meaning for work	139	141	
2.	Work – Meaning - Definition	141	143	
3.	Work concept Problems - solutions	143	145	
4.	Energy Energy transfer and the work Increase or decrease in the energy of an object	145	146	
5.	Energy resources List of energy resources Different forms of energy Energy in human body	147	147	
6.	Kinetic energy Expansion of formula	148	150	
7.	Kinetic energy Problems - solutions	150	150	
8.	Potential energy Energy of a stretched rubber band	150	151	
9.	The energy of an object at some height Potential energy – Expansion of formula Problems - solutions	152	153	
10.	Mechanical energy Conservation of energy Energy conversions	153	154	
11.	Conservation of mechanical energy Calculating the total energy of a free fall body at different heights	155	156	
12.	Power Power – examples Problems - solutions	156	157	