Frame	Title of the Frame	Page No.
No.		
4.1	Student throwing the Disc	- 135
4.2	Disc thrown moves in the direction of release	135
4.3	Group 1: Girls playing tug of war	139
4.4	Group 2: Boys playing tug of war	139
4.5	Students piling up the carom coms	142
4.6	Students striking the pile of coins	142
4.7	Activity on inertia with two coins	143
4.8	Activity on inertia with four coins	143
<b>4.9</b>	Model of Newton's Cradle toy	155
4.10	Arrangement for activity to show action and reaction	159
	are opposite in direction	
	Students performing the activity to prove action and	. 159.
	reaction are equal in magnitude	
4.12	Depression produced by the three faces of the cuboid	165
	on wet sand	
4.13	Measuring cylinder showing layer of kerosene and	170
	Water	
4.14	Student observing the layer of glycerine and water	170
4.15	Student measuring the volume of the metal bob	172
4.16	Students performing the activity of measuring the	172
	density of solid	
4.17	Students in group performing the activity on	176
	Archimedes's principle	
4.18	A student observing the volume of water displaced in	176
	the beaker	
4.19	Experimental set up for reflection of sound waves	191
4.20	Clarinet and Bugle- instruments to amplify sound	192
	waves	

## LIST OF FRAMES