

DELHI WORLD PUBLIC SCHOOL, MOGA

Name of the Book-Science Success		Subject-Science	Class : 6th	Examination			
	April	May	July	August	September	PT 1	Half Yearly
Chapters	Ch-1(Components of Food) Ch-2(Sorting Material into Groups)	Ch-3(Separation of Substances) Ch-4(Getting to Know Plants)	Ch-5(Body Movements) Ch-6(The living Organisms- characterstics and Habitat)	Revision of Half Yearly Exam	Half Yearly Exam Begins	Ch-1,2,3	Ch-1 TO 6
Lab Activity/Activity	1.Testing of Hardness(Pg no.33) 2.To test the presence of water in some food(Pg no.16)	1.To separate a mixture of salt and sand (Pg no.47) 2.To separate a mixture of an undissolved solid(Pg no.39) 3. To observe the change of colour in flowers(Pg no.55)	To prepare a 3D model for ball and socket joint.(Pg no.80)				
Diagram	Prepare a poster on balanced diet and mention the nutrients found in such food items(Pg no.21)	Draw a diagram of leaf showing its differeent parts(Pg no.56)	Prepare a list of at least eight animals each living in deserts,seas,polar regions and rainforests(Pg no.84)				
				Examination			
	October	November	December	January & February	March	PT2	Annual Exam
Chapters	Ch-7(Motion and Measurement of Distances) Ch-8(Light,Shadows and Reflections)	Ch-9(Electricity and Circuits) Ch-10(Fun with Magnets)	Ch-11(Air Around Us)		Annual Exam Begins	Ch-7,8	Ch-7 TO 11
Lab Activity/Activity	1. To measure the length of a curved line(Pg no.104) 2. To show vibratory motion in a stretched ruber band(Pg no.107) 3. To make a pinhole camera(Pg no.117) 4. To create different shapes of shadows with hands(Pg no.116) 5. To find out transparent, translucent	1.To see what is inside a cell(Pg no.126) 2.To make an electric bulb glow(Pg no.128) 3.To identify conductors and insulators(Pg no.131) 4.To show the effect of magnet(Pg no.137) 5.To separate magnetic susbstances from sand or soil obtained from differeent	1.To show the presence of oxygen and nitrogen in air(Pg no.150) 2.To show that air contains carbon dioxide(Pg no.150)				
Diagram	Make a chart on physical quantities and their SI units	Draw a labelled diagram of inside an electric cell (Pg no.126)	Make a chart on layers on Atmosphere(Pg no.156)				