कक्षाः— दसवीं विषयः—ड्राईंग पाठ्यक्रम

मास	पुस्तक का नाग	विषय वस्तु	शिक्षण के पीरियड	दोहराई के पीरियड	
	का नाम		पारियऊ		
अप्रैल		Bisection of line, Angles, Measurement	14	5	
		of angles, Drawing of quadrilateral			
		objects As till, cup and bottle .			
मई		Divisions of angle, Preparation of parallel	16	6	
		lines. Preparation of Right angles.			
		Bisection of any Angle, Trisection of			
		Right Angle, Construction of angles			
		double and three times of given angles.			
		Composition to articles Tumbler Jug and			
		Flower pot			
जून ग्रीष्मकालीन अवकाश					
जुलाई		Triangles of given vertical angle, base	15	6	
		angle etc. Drawing board light and shade			
		with pencil and colours. Triangle having			
		giving Parameter, Perpendicular in these			
		angles, Similar angles			
		(Simple and easy problems)			
अगस्त		Simple of solid geometry. Quadrilateral	14	6	
		of given base, one angle on side and			
		diagonal. Equal and similar quadrilateral			
		Light and shading of fruits and			
		vegetables.			
सितम्बर		Simple and easy Problem and square and	14	4	
		rectangle etc. Simple and problems			
		Polygon construction of angles of			
		polygons on a given base. Practice of			
		landscape. water pot as Surahi and Jug.			
अक्टूबर		Problem of circles between converging	14	5	
6		line Tangent of given circle.			
		The objects encircle as full plates in			
		fruits and vegetables. Light & shade with			
		pencil and colours.			
नवम्बर		Problems of circle, converging lines	13	3	
		tangent of given circle, Ratio of line such			
		as a 1:3 and 1:5 and ratio of angles.			
		The object such as shoe box, box, chalk			
		box, oil tin etc. Light and shade with			
		pencil and colour.			
	<u> </u>				

दिसम्बर	Inscribe Rectangle figures, square rectangle sector. Solid in climed on prism & pyramidica and vertical faces of the prism in living at 45 degree vertical plan.	14	5
जनवरी	Landscape- animal, birds & mountain and hut in landscapes with colour. Solid geometry vertical faces in living at 30 degree 60 degree with vertical plan.	15	6
फरवरी	Revision		
मार्च	Exam		