

Senior School Gulshan
Class- IX B
Subject- Further Pure Mathematics
Month- March 16, 2020

Days	18/3/20	19/3/20	22/3/20	23/3/20	24/3/20
Teacher	Saifur Rahman				
Topic/Chapter	Further Trigonometrical Identities				
Page Number	162-178				
Objective	Learn to find trigonometrical ratio of an angle from complex expressions	Learn to find trigonometrical ratio of an angle from complex expressions	Learn to find trigonometrical ratio of an angle from multiple angles	Learn to find trigonometrical ratio of an angle from multiple angles	Learn to find trigonometrical ratio of an angle from multiple angles
Questions	Ex: 9a No: 3,5,7	Ex: 9a No: 8,11,12	Ex: 9b No: 2,3,5	Ex: 9b No: 7,9,10	Ex: 9b No: 12
Homework	Ex: 9a No:1-7	Ex: 9a No: 7-13	Ex: 9b No: 1-5	Ex: 9b No: 6-10	Ex: 9b No: 11-14
Signature of Teacher					

Days	29/3/20	30/3/20	31/3/20		
Teacher	Saifur Rahman				
Topic/Chapter	Trigonometrical Ratios and Equations				
Page Number	135-153				
Objective	Learn to find trigonometrical ratio of an angle	Learn to find trigonometrical ratio of an angle	Learn to sketch trigonometrical graphs		
Questions	Ex: 8a No: 1a,1b,2c,3a,4e,4f	Ex: 8a No: 7,9,10a	Ex: 8b No: 1a,1c,1d,3,5		
Homework	Ex: 8a No:1-6	Ex: 8a No: 7-11	Ex: 9b No: ALL		
Signature of Teacher					