

## PNEU Mathematics Grade by Grade

Form I		Form II		Forms III & IV		Forms V & VI	
IB	IA	IIB	IIA	IIIA	IV	VA	VI
≈ U.S. Grade	1 2 3 4	5 6 7 8	9 10 11 12	13-14 14-15 15-16 16-17	17-18		
≈ U.S. Age	6-7 7-8 8-9 9-10	10-11 11-12 12-13 13-14	14-15 15-16 16-17 17-18				
Elementary Arithmetic		Arithmetic		Consumer Math			
Elementary Geography/Out-of-Door Geography		Practical Geometry		Geometry		Trigonometry	
<b>Paper Sloyd</b>							
				Intro. to Elementary Algebra		Algebra	
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<b>Living Teaching of Mathematics in the 21st c. to attain four math credits</b>							
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≈ U.S. Grade	1 2 3 4	5 6 7 8	9 10 11 12	13-14 14-15 15-16 16-17	17-18		
≈ U.S. Age	6-7 7-8 8-9 9-10	10-11 11-12 12-13 13-14	14-15 15-16 16-17 17-18				
Elementary Arithmetic		Arithmetic		Consumer Math x 1 day per week			
Elementary Geography/Out-of-Door Geography		Practical Geometry		Geometry		Advanced Math Topic(s) x 2 dpw	
<b>Paper Sloyd</b>							
				Intro. to Elementary Algebra		Algebra	
<small>© 2016 by Richele Baburina. All rights reserved.                      For PNEU math timetables by form see <i>Mathematics: An Instrument for Living Teaching</i>, Baburina, R (2012). Simply Charlotte Mason.                      Adjust to goals of family, district, state and/or college requirements. Please see regional requirements for definition of high school credit.</small>							