牛顿中文学校 2019 年秋季课程表

SAT Math, Ms. Lijia Li, Room 218

	Week 1	Week 2	Week 3	Week 4	Week 5	NC Reason
September	8 Pre-Test: College Board Practice Test	1. Exponents & Radicals	22 2. Percent	3. Exponential vs. Linear Growth Fire Drill		
<u>October</u>	6 4. Proportion	13 5. Rates	6. Expressions	27 Mid-Term Test		
November	7. Constructing Models	8. Manipulating & Solving Equations	9. More equation solving strategies	10. Systems of equations		
December	1 (NC)	8 11. Inequalities	15 12. Word Problems	22 (NC)	29 (NC)	Thanksgiving, Christmas, New Year
January	5 13. Lines	12 Final Exam	19 Spring Semester Starts 14. Interpreting Linear Models	26 (NC)		Chinese New Year

牛顿中文学校 2020 年春季课程表

SAT Math, Ms. Lijia Li, Room 218

		2 1,10,001	, -: 	1, 100m 210		
	Week 1	Week 2	Week 3	Week 4	Week 5	NC Reason
	2	9	16	23		Winter Vacation
<u>February</u>	15. Functions	16. Quadratics	(NC)	(NC)		
	1	8	15	22	29	
March	17. Synthetic Division	18. Complex Numbers 19.	Midterm Exam	20. Angles	21. Triangles	
		Absolute Value				
<u>April</u>	5 22. Circles	12 (NC)	19 (NC)	26 (NC) (or make up for snow day)		Easter Spring Vacation
	3	10	17	24	31	Memorial Day
<u>May</u>	23. Trigonometry 24. Reading Data	25. Probability	26. Statistics I	(NC)	27. Statistics II	
	Reading Data					
	7	14	21			
<u>June</u>	28. Volume	Final Exam	Last Day			
L	ollogo Panda SATA					

Book: The College Panda SAT Math Advanced Guide and Workbook

ISBN-13: 978-0989496421 ISBN-10: 0989496422