

<b>Teaching Sessions</b>		
<b>Date / Time</b>	<b>Session</b>	<b>Summary</b>
<b>14 August</b> (Saturday) <b>14:00 – 17:00</b>	Diagnostic Full Length Test	Time Management / Focus / Strategy De-brief
<b>15 August</b> (Sunday) <b>14:00– 17:00</b>	Math Session 1	Introduction to SAT  Arithmetic word problems, Number lines, Squares and square roots, Fractions and rational numbers, Elementary number theory, Factors, multiples and remainders, Prime numbers, Ratios, proportions and percents, Sequences, Sets (Union, intersection, elements) and SAT tough questions
<b>21 August</b> (Saturday) <b>14:00 – 17:00</b>	Reading Session 1	Sentence Completion Vocabulary Building
<b>22 August</b> (Sunday) <b>14:00 – 17:00</b>	Writing Session 1	Verbal - Sentence Improvement Identification of Question Types (SC) Verbal – Error Identification Grammar
<b>28 August</b> (Saturday) <b>14:00 – 17:00</b>	Math Session 2	Operations on algebraic expressions, Factoring, Exponents, Absolute Values, Inequalities, Systems of linear quadratic equations and inequalities, Direct and inverse proportion, Word problems and SAT tough questions
<b>29 August</b> (Sunday) <b>14:00 – 17:00</b>	Reading Session 2	Reading Comprehension Strategies to attempt different kinds of questions Long/Short Passages
<b>4 September</b> (Saturday) <b>14:00 – 17:00</b>	Writing Session 2	Writing Skills Essay writing Brainstorming and idea generation, Approach, Structure How to approach different types of essays
<b>5 September</b> (Sunday) <b>14:00 – 17:00</b>	Math Session 3	Points and lines, Angles in the plane, Triangles (including special triangles), Right triangles and the Pythagorean theorem, Similar triangles, Rectangles, Circles, Coordinate geometry, Transformations
<b>12 September</b> (Sunday) <b>14:00 – 17:00</b>	Reading Session 3	Reading Comprehension Strategies to attempt different kinds of questions Dual Long/Dual Short Passages
<b>19 September</b> (Sunday) <b>14:00 – 17:00</b>	Writing Session 3	Paragraph Improvement Connectors, Modals, Sentence Structure and usage of words Tough Question Review
<b>26 September</b> (Sunday) <b>14:00 – 17:00</b>	Math Session 4	Data Interpretation, Statistics, Permutations and Combinations, Probability
<b>3 October</b> (Sunday) <b>14:00 – 17:00</b>	Review Session	Final Bumps Tough Question Review

<b>Practice Test Sessions</b>		
<b>Date / Time</b>	<b>Session</b>	<b>Summary</b>
<b>11 September</b> (Saturday) <b>14:00 – 18:00</b>	Practice Test 1	Time Management / Focus / Strategy De-brief
<b>15 September</b> (Wednesday) <b>17:00 – 21:00</b>	Practice Test 2	Time Management / Focus / Strategy De-brief
<b>18 September</b> (Saturday) <b>14:00– 18:00</b>	Practice Test 3	Time Management / Focus / Strategy De-brief
<b>25 September</b> (Saturday) <b>14:00 – 18:00</b>	Practice Test 4	Time Management / Focus / Strategy De-brief
<b>29 September</b> (Wednesday) <b>17:00 – 21:00</b>	Practice Test 5	Time Management / Focus / Strategy De-brief
<b>2 October</b> (Saturday) <b>14:00 – 18:00</b>	Practice Test 6	Time Management / Focus / Strategy De-brief
<b>5 October</b> (Tuesday) <b>17:00 – 21:00</b>	Practice Test 7	Time Management / Focus / Strategy De-brief