**GED 2014 Science Study Plan Name**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| **Topic** | **Materials** | A | C |
| --- | --- | --- | --- |

|  |  |  |  |
| --- | --- | --- | --- |
| **Science Practices** |  |  |  |
| * Comprehend Scientific Presentations
 | * Contemporary’s GED Science chapter 1-2
* Contemporary’s Breakthroughs In Science pp. 129-137
* **NRP Kaplan Big Book pp. 492 - 493**
 |  |  |
| * Investigation Design
 | * **NRP Writing for the GED Test 3 pp. 67 – 71**
* **S/V Science Student book and workbook Unit 2 Lesson 14 - 15**
* S/V Keys to GED Success Skill 20
* Contemporary’s GED Science chapter 3
* Contemporary’s Breakthroughs In Science Ch. 1
* S/V Building Strategies for GED Success pp. 12-17
* **NRP Kaplan Big Book pp. 494 - 495**
 |  |  |
| * Reasoning from Data
 | * **NRP Writing for the GED Test 3 pp. 61 – 65**
* **NRP Kaplan Big Book pp. 496 - 497**
 |  |  |
| * Evaluating Conclusions With Evidence
 | * **NRP Writing for the GED Test 3 pp. 61 – 65**
* S/V Keys to GED Success Skill 10 - 12
 |  |  |
| * Working with Findings
 |  |  |  |
| * Expressing Scientific Information
 | * **NRP Kaplan Big Book pp. 498 – 499**
* **S/V Science Student book and workbook Unit 3 lesson 6**
 |  |  |
| * Scientific Theories
 | * **S/V Science Student book and workbook Unit 3 lesson 1**
 |  |  |
| * Probability and Statistics
 | * **SB Graphs, Data Analysis & Probability Unit 2 - 3**
* **SB Data and Graphs (purple) Unit 2**
* **NRP Kaplan Big Book pp. 500 - 501**
 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Life Science** | * **S/V Science Student book and workbook Unit 1**
 |  |  |
| * Human Body and Health
 | * Building Strategies for GED Success Science Unit 1 pp. 22 – 39.
* **S/V Science Student book and workbook Unit 1 lesson 2 - 5**
* NRP GED Skill Workbook Science pp. 14 – 17.
* Contemporary’s GED Science chapter 8
* Contemporary’s Breakthroughs In Science pp. 72 – 95
* **NRP Kaplan Big Book pp. 512 - 515**
 |  |  |
| * Relationship between Life functions and Energy Intake
 | * **NRP Kaplan Big Book pp. 510 – 511**
* **S/V Science Student book and workbook Unit 1 lesson 8 - 9**
 |  |  |
| * Energy Flows in Ecologic Networks (Ecosystems)
 | * Building Strategies for GED Success Science Unit 1 pp. 46 – 53
* **S/V Science Student book and workbook Unit 1 lesson 6 - 7.**
* NRP GED Skill Workbook Science pp. 22 – 23.
* Contemporary’s GED Science chapter 7 pp. 206 – 208
* **NRP Kaplan Big Book pp. 522 - 523**
 |  |  |
| * Organization of Life (Structure and Function)
 | * Building Strategies for GED Success Science Unit 1 pp. 18 – 21.
* **S/V Science Student book and workbook Unit 1 lesson 1**
* NRP GED Skill Workbook Science pp. 14 – 15.
* Contemporary’s GED Science chapter 7
* Contemporary’s Breakthroughs In Science pp. 37 – 42
* S/V Building Strategies for GED Success pp. 18-21
* **NRP Kaplan Big Book pp. 508 - 509**
 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| * Molecular Basis for Heredity
 | * NRP GED Skill Workbook Science pp. 18 – 19.
* **S/V Science Student book and workbook Unit 1 lesson 10 - 12**
* Contemporary’s GED Science chapter 7 pp. 171 – 174
* Contemporary’s Breakthroughs In Science pp. 48 – 50
* **NRP Kaplan Big Book pp. 516 - 519**
 |  |  |
| * Evolution
 | * NRP GED Skill Workbook Science pp. 20 – 21.
* **S/V Science Student book and workbook Unit 1 lesson 14 - 15**
* **NRP Kaplan Big Book pp. 520 - 521**
* Contemporary’s GED Science chapter 7 pp. 209 – 212
* Contemporary’s Breakthroughs In Science pp. 43 - 46
 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Physical Science** | * **S/V Science Student book and workbook Unit 2**
 |  |  |
| * Conservation, Transformation, and Flow of Energy
 | * Building Strategies for GED Success Science Unit 4 pp. 116 – 119, 126 – 137.
* **S/V Science Student book and workbook Unit 2 lesson 10 - 13**
* NRP GED Skill Workbook Science pp. 44 – 49.
* Contemporary’s Breakthroughs In Science pp. 112 – 120.
* **NRP Kaplan Big Book pp. 548 - 549**
 |  |  |
| * Work, Motion, and Forces
 | * Building Strategies for GED Success Science Unit 4 pp. 122 – 125.
* **S/V Science Student book and workbook Unit 2 lesson 6 – 9**
* NRP GED Skill Workbook Science pp. 40 – 43.
* Contemporary’s GED Science chapter 10
* Contemporary’s Breakthroughs In Science pp. 107-109
* **NRP Kaplan Big Book pp. 550 - 552**
 |  |  |
| * Chemical Properties and Reactions Related to Living Things
 | * Building Strategies for GED Success Science Unit 3 pp. 90 – 114.
* **S/V Science Student book and workbook Unit 2 lesson 1 - 5**
* NRP GED Skill Workbook Science pp. 32 – 39.
* Contemporary’s GED Science chapter 9
* Contemporary’s Breakthroughs In Science pp. 137-159
* **NRP Kaplan Big Book pp. 542 - 547**
 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Earth and Space Science** | * **S/V Science Student book and workbook Unit 3**
 |  |  |
| * Interaction between Earth’s Systems and Living Things
 | * **NRP Kaplan Big Book pp. 530 – 531**
* **S/V Science Student book and workbook Unit 3 lesson 5 - 8**
 |  |  |
| * Earth and Its System Components and Interactions
 | * Building Strategies for GED Success Science Unit 2 pp. 60 – 75.
* **S/V Science Student book and workbook Unit 3 lesson 4**
* NRP GED Skill Workbook Science pp. 24 – 27.
* Contemporary’s GED Science chapter 11
* Contemporary’s Breakthroughs In Science pp. 166-178
* **NRP Kaplan Big Book pp. 528 – 529, 532 - 533**
 |  |  |
| * Structures and Organization of the Cosmos
 | * Building Strategies for GED Success Science Unit 2 pp. 76 – 83.
* **S/V Science Student book and workbook Unit 3 lesson 1 - 3**
* NRP GED Skill Workbook Science pp. 28 – 31.
* Contemporary’s GED Science chapter 12
* Contemporary’s Breakthroughs In Science pp. 178-192
* **NRP Kaplan Big Book pp. 534 - 537**
 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Science short answer** | * **NRP Kaplan Big Book pp. 502 – 503**
* **NRP Writing for the GED Test 3 pp. 61 – 71**
* **S/B Writing Across the Tests pp. 38 - 47**
 |  |  |

**Bold items are new materials for the 2014 GED test**

**NRP = New Readers Press S/B = Scoreboost S/V = Steck Vaughn**