

# GED/Pre-GED Connection Program Crosswalk

Twenty-six of the original 39 *GED Connection* programs make up the *Pre-GED Connection* series. These videos and the *Pre-GED Connection* workbooks, created to accompany the 26 programs, contain material appropriate for learners at the 6th- to 8th-grade reading level.

The chart below provides a listing of the program numbers and titles of corresponding *GED Connection* and *Pre-GED Connection* programs. A blank box under the Pre-GED programs indicates that there is no corresponding video program at that level.

<b>GED Connection Programs</b>	<b>Pre-GED Connection Programs</b>
1. GED Connection Orientation	
2. Passing the GED Writing Test	
3. Getting Ideas on Paper	1. Getting Ideas on Paper
4. The Writing Process	2. The Writing Process
5. Organized Writing	3. Organized Writing
6. Writing Style and Word Choice	
7. Effective Sentences	4. Effective Sentences
8. Grammar and Usage	5. Grammar and Usage
9. Spelling, Punctuation, and Capitalization	6. Spelling, Punctuation, and Capitalization
10. The GED Essay	
11. Passing the GED Reading Test	
12. Nonfiction	7. Nonfiction
13. Fiction	8. Fiction
14. Poetry	9. Poetry
15. Drama	10. Drama
16. Passing the GED Social Studies Test	
17. Themes in U.S. History	11. Themes in U.S. History
18. Themes in World History	12. Themes in World History
19. Economics	13. Economics
20. Civics and Government	14. Civics and Government
21. Geography	15. Geography
22. Passing the GED Science Test	
23. Life Science	16. Life Science
24. Earth and Space Science	17. Earth and Space Science
25. Chemistry	18. Chemistry
26. Physics	19. Physics
27. Passing the GED Math Test	
28. Number Sense	20. Number Sense
29. Problem Solving	21. Problem Solving
30. Decimals	22. Decimals
31. Fractions	23. Fractions
32. Ratio, Proportion, and Percent	24. Ratio, Proportion, and Percent
33. Measurement	25. Measurement
34. Formulas	
35. Geometry	
36. Data Analysis	26. Data Analysis
37. Statistics and Probability	
38. Introduction to Algebra	
39. Special Topics in Algebra and Geometry	