Converting GED scores with Grade Point Average

How to Convert Your 2014 – present GED Test Score (the current version) to a GPA
To convert your GED to a GPA, divide your total score by the number of sections on the test you took. Most students are tested on four sections of the GED. For example, if your total score was 620 and you took four sections, your average GED score would be 155 (620/4 = 155).

Then, divide your average by the highest possible score you can get on the GED (usually a score of 200) to find your percentage. For example, if your average was 155, your percentage would be 0.775 (155/200 = 0.775).

Your next step would be to times your percentage by the grading scale you wish to calculate your GPA (a 4.0 scale). For example, if your percentage were 0.775, your GPA would be 3.10 (0.775*4 = 3.10).

How to Convert Your 2002 - 2014 GED Test Score to a GPA
To convert your GED to a GPA, divide your total score by the number of sections on the test you took. Most students are tested on five sections of the GED. For example, if your total score was 2300 and you took five sections, your average GED score would be 460 (2300/5 = 460).

Then, divide your average by the highest possible score you can get on the GED (usually a score of 800) to find your percentage. For example, if your average was 460, your percentage would be 0.575 (460/800 = 0.575).

Your next step would be to times your percentage by the grading scale you wish to calculate your GPA (a 4.0 scale). For example, if your percentage were 0.575, your GPA would be 2.3 (0.575*4 = 2.3).