

Download Study Guide For 2015 Ged

Study Guides. The following study guides explain the skills that are covered in each GED® test subject and include sample questions. Use these with your students to help them prepare for each test subject. Volume of a cylinder = $\pi r^2 h$ (where r is the radius of the base and h is the height of the cylinder) Volume = $\pi \times 4^2 \times 7 = \pi \times 16 \times 7 = 112\pi$ Coordinate Geometry. In questions that involve the x and y axes, x values to the right of the y axis are positive and x values to the left of the y axis are negative. 2 This study guide and the example questions in it will help you get an idea of what's going to be on the test. 3 You don't need to know everything in this guide! Our GED Study Guide is Different, Like in the Non-Boring Kinda Way. Our study guide for the GED program is like having the GED cliff notes. Our GED study guide covers the GED math test, GED Science test, the GED Social Studies test & the GED Reading & Writing test. It's complete with detailed explanations, GED practice tests and GED test answers to make sure you are prepared to pass.