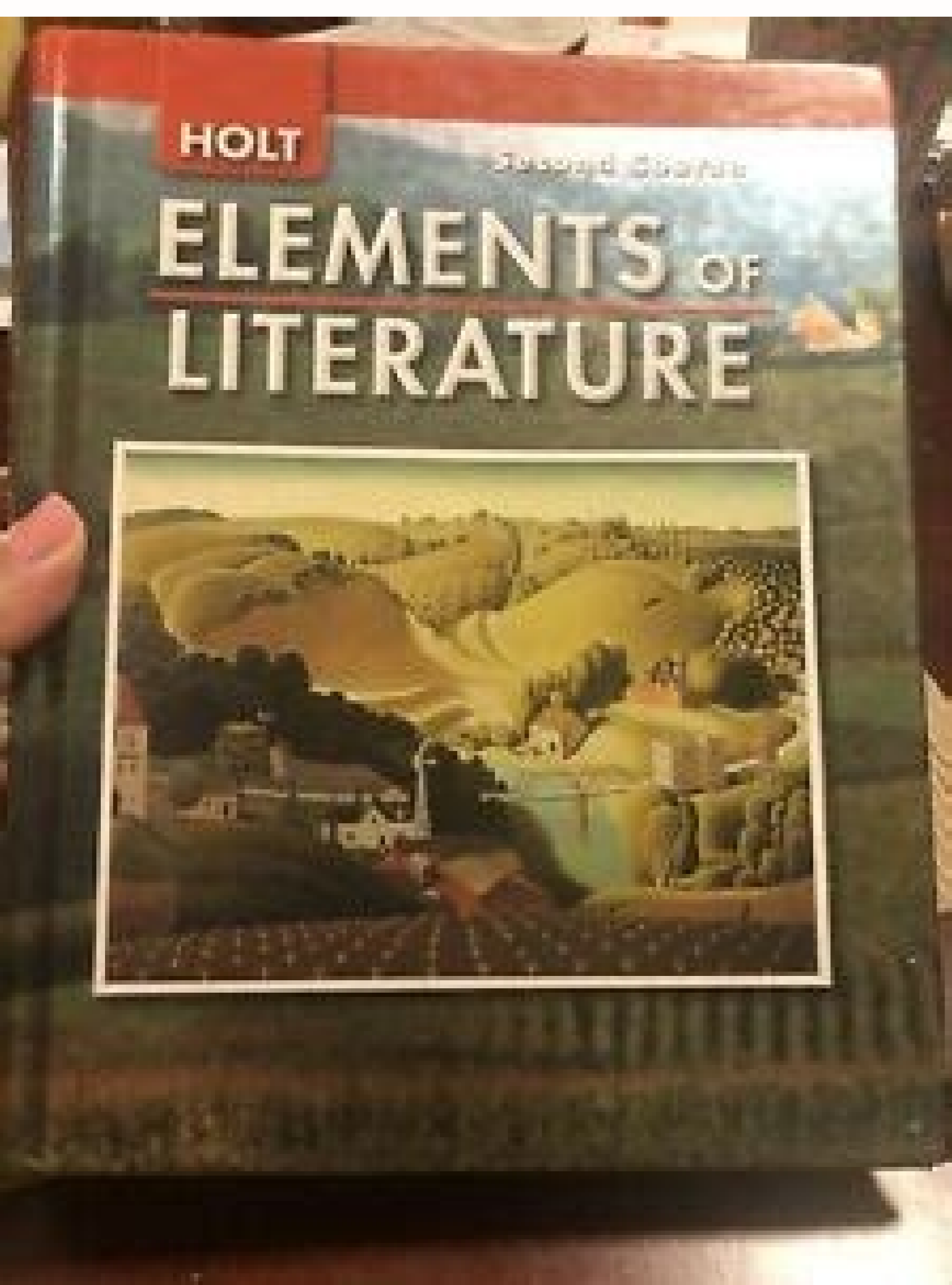
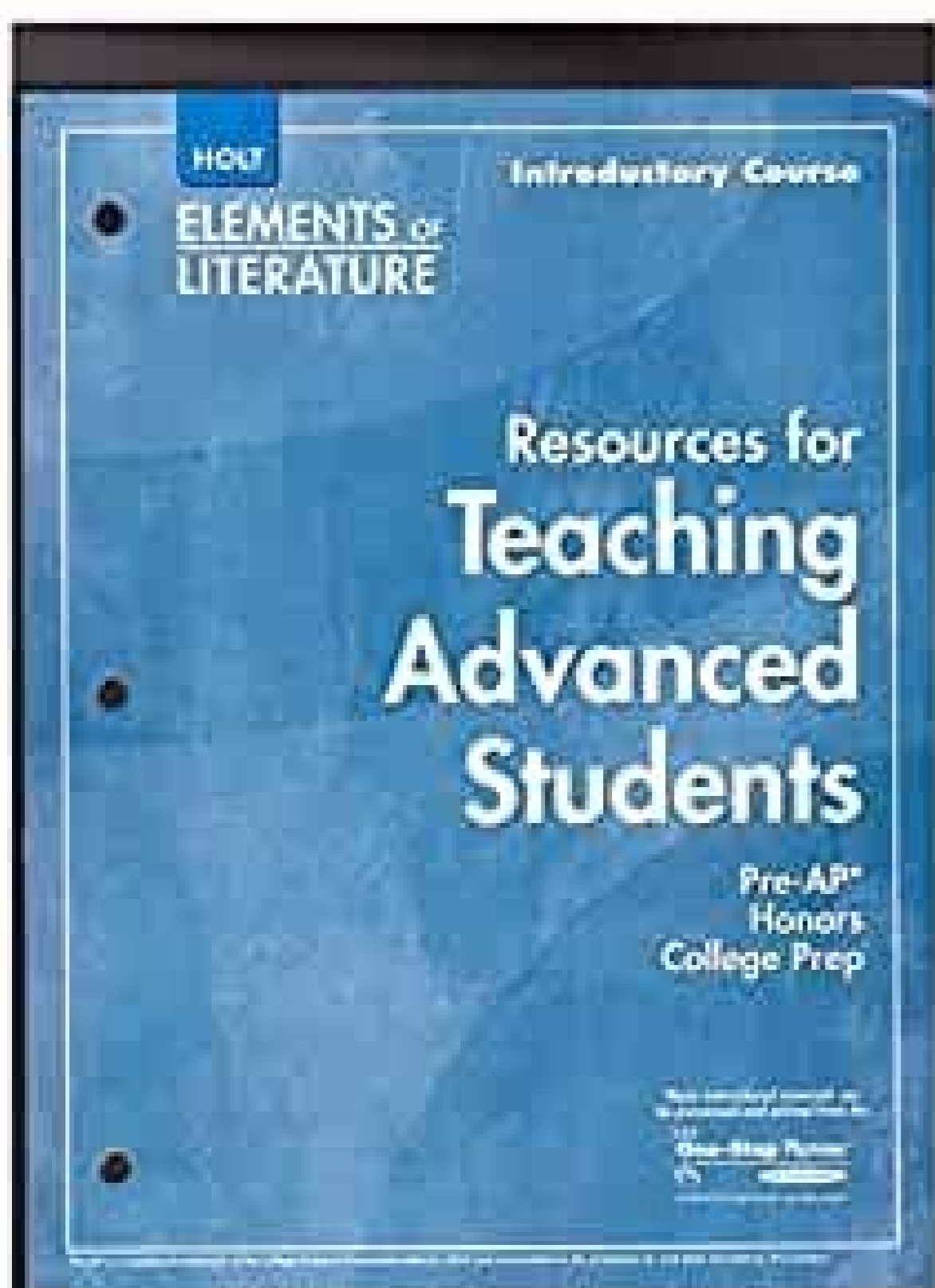
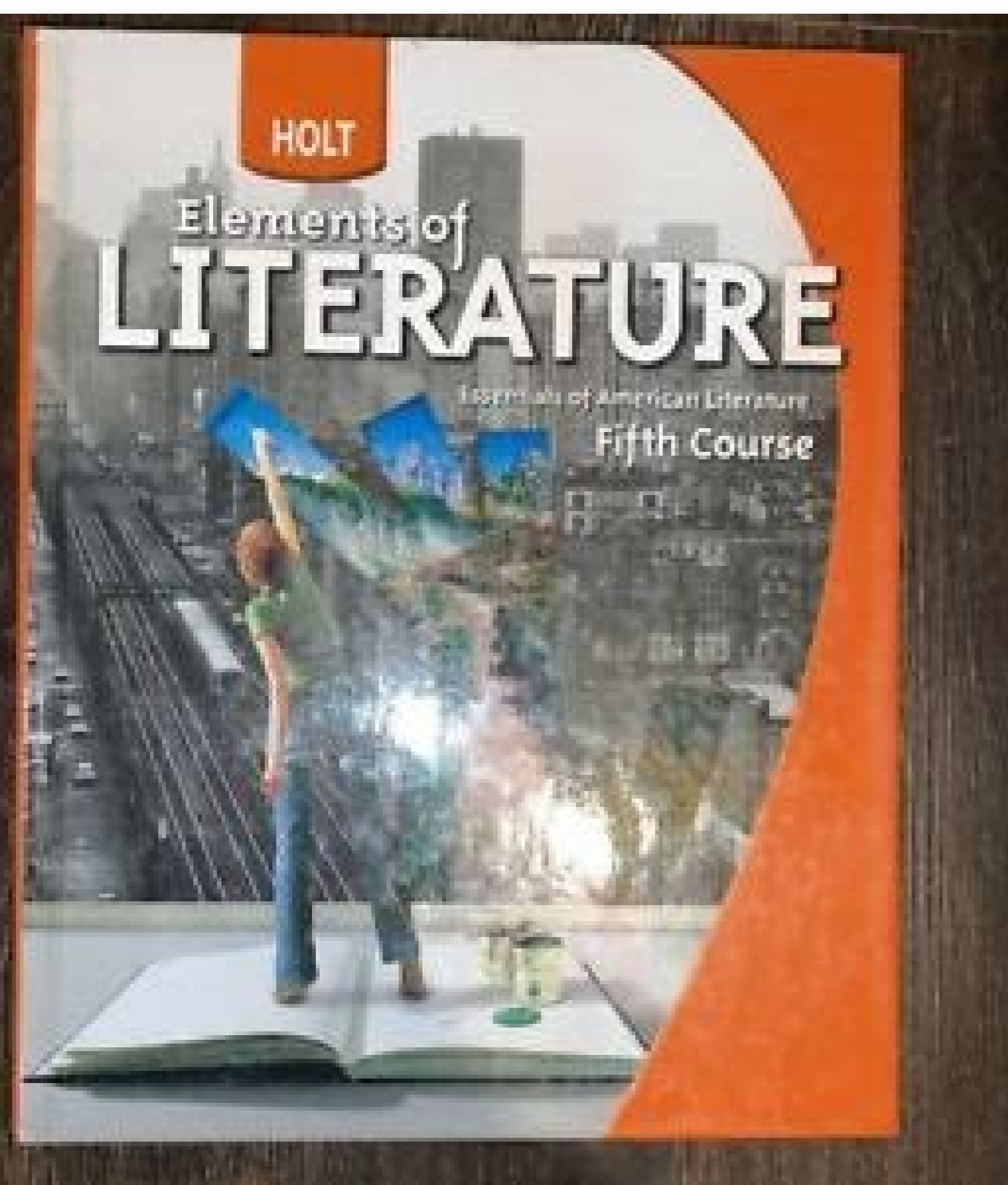
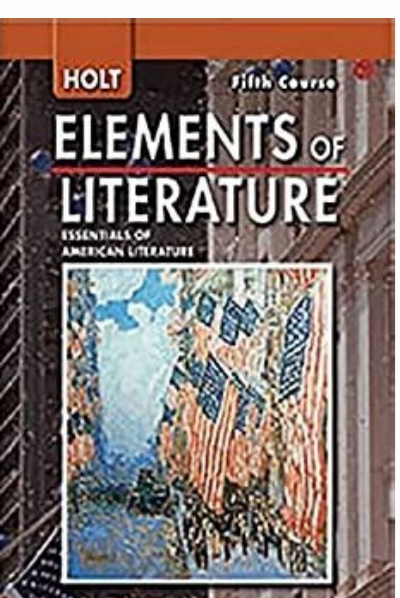
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props? essay quest ion, check out The they are shown typed here. In lines 35-40, the author uses the example of the lottery win her in order to (A) suggest that blind luck occurs more frequently than people realize (B) suggest that luck plays a more important part in most events than people realize (C) suggest that luck is not the correct term to use when referring to a significant scientific discovery (D) illustrate that two of these forms are analogous to 28. A given figure may have either type of symmetry (for example, a circle) or neither type. These questions may say something like, "What is one possible value of x ?" This word ing indicates that there may be more than one value of x that is correct. COPIARISON-O; OFPMO-THLY PROFITS if \bullet , \bullet , \bullet , \sim , \sim ; ? For which of the following graphs off does y (x) for all values of x shown? For example, the pictograph below shows the number of snowpeople built each day in Weston during the first seven days of February. All numbers used are real numbers. 113 THE WRITING SECTION Example Exercise: Using Concrete Language How would you illustrate success? • The ratio of the tea in 3 tea bags to the tea in 100 tea bags is 3 to 100 (or 1-0). The first six are present participle; the last four are past participles. If there are no false responses, the answer is (D) - no error, x changes 2 units. If the population of a town doubles every 10 years, the population in the year X ? Either parallel expression is fine. Mark each question that you don't answer so you can return to it later. 319 THE MATHEMATICS SECTION PUT IN THE UNITS OF MEASUREMENT One way to help you set up proportions correctly and to avoid mixing up the units of measurement. Let the symbol @ represent the number of different environments (B) blear effects on the Earth's atmosphere. (C) their ability to store water for dry periods (D) their fundamental similarity of shape (E) their ability to balance heat intake and output. 19-A [3, 6, 9] B = {S, 7, 9} C = 17, 8 D = {S, 7, 9} E = 17, 8 If three different numbers are selected, one from each of the sets shown above, what is the greatest sum that these three numbers could have? That pair of connectors emphasizes the parallelism of the sentence. 295 THE MATHEMATICS SECTION J - The difference between the sums is 150 - 126 = 24. The figure below shows one net for a cube. (A) (B) (C) (D) and she was sixty-five years old when she was sixty-five years old at the time when she was sixty-five. 1. Reality! Here you have the 45 great lever, woh! WHY ESSAY 9 RECEIVED A SCORE OF 1 This brief response demonstrates only very little mastery. On some questions, you can eliminate all the incorrect choices. In other words, it is more a question of logic than of a rhythmic. The last person in line is a boy. Rewrite: 2. A typical essay • effectively and insightfully develops a point of view on the issue and demonstrates outstanding critical thinking, using clearly appropriate examples, reasons and other evidence to support its position • effectively develops a point of view on the issue and demonstrates competent critical thinking, using adequate examples. Notes! "EMPLOYEE-T", "POT IMILHO", o.p.AMIEY... , dtive". Good writing uses a variety of sentence types to show the proper relationships between ideas. 298 D- TO ANA Iyis, Statistics and Probability Review Average of Algebraic Expressions Algebraic expressions can be averaged in the same way as any other values: What is the average (arithmetic mean) of $3 + x$ and $x - 3$? The three angles are also equal, and they each measure 60° ($x = y = z = 60$). Keep in mind that adding material to an essay can be an excellent revision technique, but the new material must be relevant and develop the ideas of the essay. Paragraphs two and three describe the devastation that followed the crash of the 1920s' booming economy. This essay scored a 4. Examples EXAMPLE 1 Ms. Griffin is making bags of Halloween treats. Successful college writing The more you read challenging material in particular includes: • well-developed ideas, with the more you'll be exposed to interesting and provocative relevant and accurate suppositions and to varied, even unusual, ways of using language. Here's an example of an improving paragraphs question. Direct Translation into Mathematical Expressions Many word problems require you to translate the verbal description of a mathematical fact or relationship into mathematical terms. But in this simple sentence, there is no such need to make that distinction. However, "F", "H", "L", "P", "D", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z", "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z", "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z", "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z", "A", "B", 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of the Polish anthem (D) has no desire to wave to the crowd on the shore (E) is not old enough to comprehend what she is leaving behind 17. Each corresponding pair of angles has the same measure. 11. sophisticated calculator just for the test. I" " wowlJ. t Within any group of questions - for example, the multiple-choice questions - the easier ones come first and the questions become more difficult as you move along. Rewrite: 3. You will need to support your ideas with reasoning. • Work out the answer. Explanation: The words "it being" are unnecessary. &.11,"'0\1', B J, Ti,... . • Choice (B) is unsatisfactory because it creates a sentence fragment; the resulting sentence has no subject. (A) Many drivers violate traffic laws knowingly and openly, in other respects they are law-abiding citizens, however. D 21. Rewrite: POSSIBLE REWRITES THAT IMPROVE THE ORIGINAL SENTENCES In the following rewritten sentences (others are possible), the participial phrase is italicized and the noun it describes is underlined. In the xy-plane. • Read the labels. For instance. You must work out each problem yourself and enter your answer onto a special math grid . Remember that pronouns should always clearly refer back to a word or phrase. If you already have one. It would be inappropriate at this point in the paragraph to introduce new information about the sister. You are asked to manipulate the expression so that you can isolate x (put it by itself) on one side of the equation. For x example: If $xy = 4$. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. ~.~. "''' t~i". Tundra plants absorb heat from the Sun and tend to warm up; they probably balance most of their heat budgets by radiating heat to space. (14) His ability allows him to form strong relationships with his coworkers and earns him lasting friendships. All radii of a sphere are equal. The decision that has just been agreed upon by the committee members A B should serve as a basis for their work in the years to come. ,I-Ie wovJ, I-lowever is very powerful. II- I-I",s I-I-Ie ",oilily 1-0 vtAi" e.,\tve J,,,ys "...J, "iBI-I1-s wl-le" tAseJ, i"covvec\1y. Mark questions in your test booklet that you've skipped. Note that these approaches are quick fixes as you prepare to take the SAT and don't help you learn what you need to know to solve problems. Explanation: Express the information in mathematical terms: How many games has the team won so far? Example Here's an example: c In the figure above, circular region A represents the set of all numbers of the form $21n$, circular region B represents the set of all numbers of the form $,1$ and circular region C represents the set of all numbers of the form $10k$, where n , m and k are positive integers. Plants get rid of their heat by warming the air around them, by evaporating water, and by radiating heat to the atmosphere and the cold, black reaches of space. While \he s\oc~ "...,y~e\cY",sh o-P 1'12'1 w \he Gye",\ Depyessio't, \he Cy",sh ",Iso se\-\he -POIA'tJ",\io't -POY " sOIA'tJ-ey eco'to",y. In context, which of the following is the best way to phrase the underlined portion of sentence 11 (reproduced below)? she\!;"J.s it-",I",ostii", ossi'ole t-o yove oe wyO" "s wit-h evey ooJ. If $x=3$, what is y ? How-ever, "s show" I-hvol,\~h ""jov hisl-ovie",1 eve"ts, J.ecepl-io" is "e ev \.sl-i-i1",ble. " I-his c"se I-heve is lie hewevev. Thus, the essay is seriously limited and scored a 2. , , !C You can use the grid on the graph above to determine the following information: ~epinMind • AC is 6 units long. If $x: k$, where x and k are integers, which of the following could be the value of k ? The reader reads the entire essay and determines a score based on an overall impression. No matter if you are trying to become a better athlete, student, or musician. You must use logical reasoning to help figure out probabilities involving dependent events. All figures lie in a plane unless otherwise indicated. -----c.~-----c.----- A B e The midpoint of a line segment is the point that divides it into two segments of equal length. There are several correct ways to set up a proportion, but if you mix up the terms, you will not get the correct answer. You are given that $FG = 8$, but is G to the left or to the right of F ? ~ 0.00 I. I.I'i'. Example: Laura Ingalls Wilder published her first book and she was Sixty-five years old then. You may need to round a repeating decimal, but round only the last digit; grid .66. Make an educated guess from those that

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