

Page	Drill	Question	Error
29		10	In line three "concept" should be "concepts" and "worlds" should be "world's"
30		passage	In line 11 "where" should be "in which" ; in line 14 "comes" should be "come"
62		16	Answer Choice C should read recluse : clan and answer choice B should read heretic : laity, the answer is still B
70		17	"STRIATE" should be "STRIATED"
72		12	Correct answer is A, not B.
93		12	Correct answer is A, not B. Explanation is correct, but switch references to (A) and (B) in the explanation as peckish::hunger is answer choice A.
105		1	Answer choice C should read "idiosyncrasies," not "characteristics"
109		11	The second blank answer choices should read as follows: A) quip B) crow C) admonish D) aver E) speculate
113		14	Answer choice D should read "nebulous," not "enigmatic"
115		12	Answer choice E should read "emblematic of". The correct answer is still B.
115		7	The sentence should read "...known for his biting comic _____ that were usually performed..."
115		12	Answer choice C should read "created by. .defends," not "replete with. .defends" and answer choice E should read "emblematic of. .exonerates," not "enigmatic of. .exonerates"
117		3	The second word in answer choice B should read "squandered," not "garnered." The second word in answer choice D should read "reflected," not "improved." The second word in answer choice E should read "earned," not "dwindled." The correct answer is still B.
117		5	Answer choice B should read "ambivalent" and "sustaining". Answer choice C should be "apoplectic" and "supporting"
118		7	Answer choice B should read "erratic. .criticism," not "erratic. .prescience." Answer choice D should read "stoic. .celebration," not "stoic. .guile."
120		3	The second blank word for answer choice E should be "deny," not "demur."
121		12	Answer is E, raffish, not A
121		8	The article in front of the second blank should be in the answer choices not the sentence.
122		15	The first answer choice for the third blank should be "halcyon," not gossamer.
124		7	Answer choice A should be "fan," not "fawn" and answer choice E should be "confound," not pervade.
124		12	The first word in the second blank column should be "lauded," not laud.
125		14	Answer choice B should be "trace," not "maligner" and answer choice C should be "hallmark," not "reagent."
126	4	14	The correct third word is "ardent," not "ignominious"
127		3	Drill 7 Q3: correct answer is E, not D

127		3	Drill 7 Q7: correct answer is D, not E
129		7	Correct answer is C, not A
134		13	Explanation uses the word "scored" in lines four and five. It should be "scorned."
135		14	Answer choice D should be "nebulous," not "enigmatic."
142		3	Correct answer is E, not D
150	Example A		"vertabrates" should be "vertebrates"
151			What's wrong with these answer choices? This portion should be discussing Florida, not Hawaii.
151			Common Sense: The explanation of answer choice C should be about Hawthorne, not James.
166		7	In answer choice B "describing" should be "describe"; in answer choice C "explaining" should be "explain"; in answer choice D "evaluating" should be "evaluate"; in answer choice E "reconsidering" should be "reconsider"
168		11	Answer choice E should read, "Delacroix included in his paintings some elements of the Baroque movement."
173		5	In choice D "continuousl" should be "continuously"
177		13	Answer choice A should read, "The interests of the status quo always maintain local standards"
178		14	Answer choice A should read, "Expand his argument to address the field of evolutionary science."
178		14	Answer choice C should read, "Support his point that the conceptual groundwork for anti-foundationalism had been established before Derrida."
180		4	Answer choice C should end with the word "form" not "forms"
204	Drill 2, Q2		Correct answer is A, not B
204	1	1	Correct answer is C, not D
205	Drill 5, Q9		Correct answer is E, not C. Explanation is correct for E.
206		3	The final few words of the explanation should to say: "...otherwise, so eliminate choice E."
206		1	Explanation should read, "Go back to the passage and find proof. The word fuels, in the passage, refers the the conflagration or explosions that occur when meteors enter the mesosphere. Answer choice C is the only one that refers to these explosions. Answer choices A, D, and E all refer to parts of the same system, but the "fuel" for this system is the explosions.
211		1	In line one of this explanation "previous sentence" should be "opening sentence"
212		6	In line 5 the italicized word "avert" should be "divert"
213		10	In line two "understanding" should be "argument"
217		1	Last line is, "See the sentence beginning with <i>the banjo</i> ..."
217		2	Last line should read, "There is nothing in the passage to support choices (B), (D), or (E). Choice (C) is true but does not answer the question."

222		15	The last sentence of the explanation should read, "While choice E addresses...", not choice D
253	16 explanation		"Ripe" means "fully formed" but the explanation says "not fully formed." "Inchoate" means "not fully formed," but the explanation says "fully formed." These definitions should be switched.
268		1	The question should read, "The profit from selling y units of a product is given by the formula $4y-2$ where $y>0$."
271		22	The $>$ symbol between the two fractions should be an = sign.
271		24	There should be a 90-degree symbol at vertex C
272		28	Answer choice D should read $\frac{2}{3}d^2$, not $\frac{2}{5}d^2$.
275		40	Correct answer is C. Answer choice E should read " $x^3 < x$ "
275		42	x to the y power should be between 1 and 0, not -1 and 0.
276		2	Correct answer is D, not C
276		32	The correct answer is D, not C.
276		42	The correct answer is B, not E.
277		2	Correct answer is D, not C. The new explanation: Plug in. If $a = 1$, the columns are equal. If $a = 2$, column B is greater.
277		1	Explanation should read "so eliminate choices (A) and (C)" not (B) and (C)
277		1	Explanation should read, "The minute you see variables, make your set up. Plug in something happy for y to start with, such as 2. Column A is $4x6=24$ and column b is $16(2)-4=28$. Column B is greater so eliminate answer choices A and C on your scratch paper. Use ZONE F to try fractions, large numbers, and one. No matter what you plug in, B is greater. The answer is B.
278		12	Correct answer is A, not B
279		14	Correct answer is D, not C. This is the same for the explanation.
280		21	Explanation should read, "Variables in the question and the answer choices tell you this is a Plug In question. List A, B, C, D, and E on your scratch paper and come up with a number for m. Try something happy like $m=3$. Between 3 and 6 inclusive there are two even integers. 2 is your target number. Now check the answer choices. Anywhere you see an 'a' plug in 3 and you're looking to get 2 as an answer. Only C works.
281		26	Explanation should read, "Variables in the question and the answer choices tell you this is a Plug In question. List A, B, C, D, and E on your scratch paper and come up with a number for K. Since K represents the area of a square, choose a perfect square. Try $K=16$. If $K=16$ then a side of the square is 4 and the radius of one of those $\frac{1}{4}$ circles is two. The area of a $\frac{1}{4}$ circle is π , so the area of all four quarters is 4π . The area of the shaded region is the area of the square, 16 minus the area of the quarter circles, or $16 - 4\pi$. Write this down and circle it. This is your target number. Anywhere you see a K plug in 16. Check all answer choices. Only A works.

281		27	Explanation should read, "Variables in the question and the answer choices tell you this is a Plug In question. List A, B, C, D, and E on your scratch paper and come up with a number for x. Since it represents a circumference, pick something that makes it easy to find the radius. Try $x=8\pi$. That means that the radius of the circle is 4 and the area is 16π . This is your target number. Write it down and circle it. Now check all of the answer choices. Anywhere you see an x, plug in 8π . You're looking for 16π . Only A works.
281		28	Explanation should read, "Variables in the question and the answer choices tell you this is a Plug In question. List A, B, C, D, and E on your scratch paper and come up with a number for x. Try $x=2$. The diagonal of this rectangle makes a 30/60/90 triangle. We know this because we have a right triangle with a side of x and another side of $2x$. The hypotenuse therefore must be $x\sqrt{3}$. $D=2\sqrt{3}$. The area of the rectangle is 8. This is your target number. Write it down and circle it. Now check all of the answer choices. Anywhere you see a d, plug in $2\sqrt{3}$. Only answer choice D works.
282		32; 42	Explanations are mismatched for questions 32 and 42 on pages 282 and 283
282		32	Explanation should read, "The minute you see variables, make your set up. Start with happy numbers for p and q such as $p=1$ and $q=2$. Column A will equal 27 while column B will equal 9. Cross off B and C. Try some fractions such as $p=1/2$ and $q=1/4$. Column A will equal $27/64$ while column B will equal $9/64$. A is still bigger. Use ZONE F and try some negative numbers such as $p=-3$ and $q=-2$. Column A will equal -125 and column B will equal -35. -35 is bigger. Cross off A. The answer is D.
282		34	The explanation should read, "Variables in the question and the answer choices tell you this is a Plug in question. List A, B, C, D, and E on your scratch paper. Plug in, but make sure you follow the rules set up in the question. If you start with something simple, like $x=2$ and $y=3$ then the average of $x+2y=4$, which is equal to the average of $y+2z$, so $3+2z=4$. z must therefore equal 2.5. You're asked to find the average of x and y, which is also 2.5. Write down 2.5 and circle it. This is your target number. Go to the answer choices and plug in a 2.5 where ever you see a z. The answer choice that equals 2.5 is the correct one. The answer is B.
283		42	As soon as you see variables and quant comp, make your set up. Plugging in is tricky here until you realize that one number must be negative. The 6 in column B is also a clue. Try $x=3$ and $y=-2$. Y to the x power will be -8 and x to the y power will be $1/9$, so these numbers work. $xy=-6$ so cross off a and c. No matter what you plug in, and there are very few options, y must be negative and x must be odd. Therefore xy will always be negative and 6 will always be greater. The answer is B.
285		1	Remove < in answer choice A
285		4	The last sentence says that the two together earned \$45.75. It should say \$48.75

287		11	"with each purchase of a dozen" should be "with purchase of each dozen"
290		1	Correct answer is D, not A
290		5	Correct answer is D, not A
290		4	Correct answer is A, not B
295		19	Correct answer is E, not D
303	top model example		$24 = 2 \times 2 \times 2 \times 3$, not $2 \times 2 \times 3$
319	third bullet		In $20/36$, you can take fours out of both, not sevens. This is shown with the factoring and cancellation of the two's.
319	bottom calculation		In bottom calculation $(4^2)/3$ should be $4/3$
325		5	Column B should read, "The change in price of a pair of boots marked down by 30%," not "The change in price of a pair of shoes..."
335		17	"E yields 18 versus a50" should be "versus 50"
343		7	Delivery charge should be \$14, not \$19.
344		11	In line two "with products" should be "the product of which is"
344		12	The variable 'a' should be italicized.
346		7	The keyed answer should be 90, not 1,050.
347		9	You cannot plug in on this problem because all of the values are given.
347		11	"with products" should be "the product of which is"
363		36	In line three $(1n + 1/2)^1$ should be $(1 + 1/2)$ and in line four $(2n + 1/2)^2$ should be $(2 + 1/2)^2$
369		5	z refers to the angle where the 16 is. The 16 should be eliminated.
373		5	The explanation should read, "The two angles formed by each of the lines intersecting with l1 must add up to 180. Therefore the angle just below the x is 140 and the angle just below the y is 70. The two angles inside the larger triangle formed by the intersecting lines, therefore are 40 and 70. The third angle in this triangle must be 70 and is a vertical angle with z. z, therefore, is also 70. The answer is A."
378	NA		Equilateral triangle at the top should have 60's in the base corners and two 30's at the peak.
388		36	$2a$ and $a\sqrt{3}$ refer to the sides of the triangle, not to the white box.
390		5	Correct answer is B, not C
390		5	Answer is B. Explanation: "All three angles of the triangle add up to 180. 30 goes into 180 six times. The answer is B."
391		10	YV is 10.4, not 6.4 as stated, and thus the range is 2.4 to 18.4. Correct answer is still D.
401		10	Chord CD is not intended to go through point O.
407		35	Answer choice B should read, $r-1$ over rm .
413		36	In line four of the explanation, the calculation should read 54π , not 45π .
419		5	Question should read, "ABCG and CDEF are squares with the same area touching at point C. Angle BCD is a right angle."

431		10	On the graph, black bars should represent 2002 and white bars should represent 2003.
431		11	On the graph, black bars should represent 2002 and white bars should represent 2003.
438		29	Chart should list a total of 18,509 for 1979 and a total of 5090 for 2004.
447		36	E is the correct answer because it is closest to the calculated 92%.
483		6	Column A should read, "The average (arithmetic mean) of 4 numbers each less than 6 and greater than 5."
530		14	The bottom triangle's vertex is (0, -6)
530		13	The line crosses the Y axis at point A and the x-axis at point B.
535		2	Explanation should start, "The distance between P and Q is $6\frac{2}{3}$ ticks, so the midpoint will be $3\frac{1}{2}$ ticks from either endpoint,..."
538		22	In line 5 "...point M to x axis" should be "point M to y-axis and in line 7 "line from the x-axis to point N" should be "line from the y-axis to point N"