<u>page</u>	problem
78 3 is n	nissing from the list of prime numbers. Please add it to the list.
evan	ple B, the last part of the student writing should be $t \neq 2$. Right now it reads $t \neq 20$.
1 113	se change this.
	ple B should read "must be" not "must not be"
verte	x should be the corner of any two-dimensional or three dimensional shape, not just 3d
125 shap	
159 the a	nswer to problem 6 should be (E)
159-160 these	pages should be 500 skill level
Exan	pple A
- Cha	inge the problem to read: "The area of a circle is 20π and the circumference is 10π . A
	with an area of 8π would have what arc length?"
168 - In th	ne figure can 5π be changed to 8π ? If not can the text be erased? If not, simply
	ve the figure entirely.
	ne student's writing 10π is written as 10δ when it is below x in the fraction. Please
	ge it to 10π.
1 170	er key for problem 5 reads "circumference" should read "arc length". also, the value of
this s	hould be 20.9 not 20.1.
	em 2. should ask for the value of z as well. Also the answer key gives the answer for x
	The second x in the answer key should be z. The answer for both x and z should be
	not 3.53
	oblem 1, (D) should read "s < 60" not "5 < 60"
1 776 '	em 4 should read 'for all positive values r,s and u'. Right now it reads 'for all
	ve values r,s and t' em 4 should ask which has an x value of 3. Change '-3' to '3'
	ove "Relational Substitution vs. Value Substitution" and "Process of Elimination for
1 26/	ional Substitution" from the bullet list.
	bulleted list, for the second item in the list change it to read, "It asks for the value of a
	ble or some unknown value".
258	ole of some unknown value .
	ne numbered list, change number 2 to read "Does it ask for the value of a variable or
	own value?"
Answ	er Choice (A) should be 1.
1 264	ent writing after (A) should be "√56-10(1) = √46 ≈6.8 non-integer no"
	ple A should start "If d + e = 10" replace the 14 with a 10.
In pro	oblem 6 change "which of the following could be the value of x" to "what is the least
1 //3	ble value of x"?
	answer to problem 7 should be B
	e (A) should be -2x > 0 in the problem, which is what it is in the student writing
,,oo probl	em 1 should reference 'lines 8 - 10' or 'lines 6 - 9'
probl	em 2 add 'on lines 26 - 27' after the quote
In pro	blem 12, replace 'one possible x value of point A?' with 'one possible value of the
produ	uct of the x and y values of point A'. Also change the answer on page 627 to '2 or 8'.
595 I forg	ot these values can never be negative.
In pro	oblem 17, change 'c + 3' to 7.