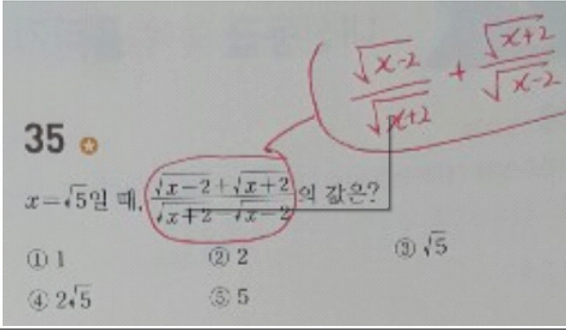
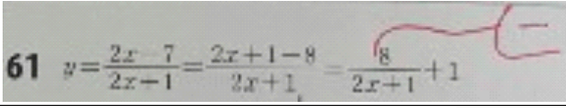
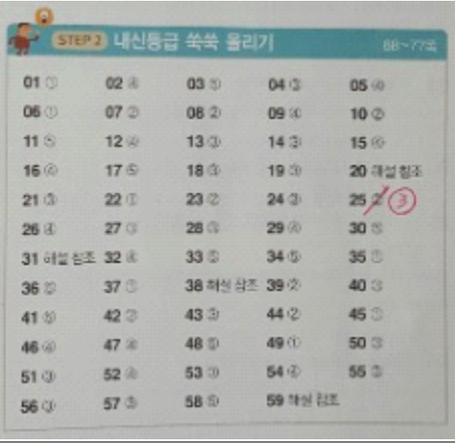
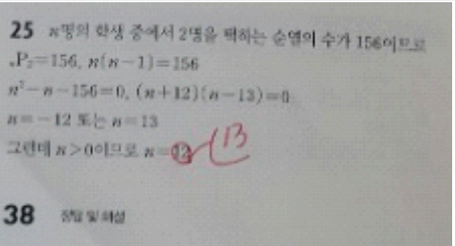


우리들의 내신기출문제집 고등수학(하) 정오표_2019.09.20

쪽	수정 전	수정 후
52쪽	$\frac{x-1}{x^2+2x-3}$	$\frac{x+1}{x^2+2x-3}$
57쪽		 <p>35 $x = \sqrt{5}$일 때, $\frac{\sqrt{x-2} + \sqrt{x+2}}{\sqrt{x+2} - \sqrt{x-2}}$의 값은? ① 1 ② 2 ③ $\sqrt{5}$ ④ $2\sqrt{5}$ ⑤ 5</p>
정답 32쪽		 <p>61 $y = \frac{2x-7}{2x+1} = \frac{2x+1-8}{2x+1} = \frac{8}{2x+1} + 1$</p>
정답 35쪽		 <p>STEP 2 내신등급 쑥쑥 올리기 88~77쪽</p> <p>01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59</p> <p>② → ③</p>
정답 38쪽		 <p>25 n명의 학생 중에서 2명을 택하는 순열의 수가 156이므로 $P_2 = 156, n(n-1) = 156$ $n^2 - n - 156 = 0, (n+12)(n-13) = 0$ $n = -12$ 또는 $n = 13$ 그런데 $n > 0$이므로 $n = 13$</p> <p>38 8월 말 시험</p> <p>12 → 13</p>