Questions: Mixed simple addition and subtraction - 4 numbers, 2 digits

Solve questions below:

0:
$$-25+17-44+19$$
: 1: $-71-41-27-89$: 2: $39+72-40+93$ 3: $36+11+11-13$ 4: $17-41-68+46$ 5: $36+57+49-59$ 6: $11-11+75+39$ 7: $94+10-84+86$ 8: $79-16+31+49$ 9: $19+63-85+93$ 10: $76+58-30+19$ 11: $29-16-86+57$

92: 62 + 93 + 86 - 27 = **93:** 97 - 27 - 53 + 55 = **94:** -75 - 74 - 22 - 74 = **95:** -85 + 40 + 28 - 77 =

96: -40 + 27 - 86 + 52 **97:** -72 + 80 + 23 - 25 **98:** 30 + 30 - 64 - 31 = **99:** -67 - 19 - 84 + 53 =

100: $-27 - 90 + 42 - 58 \pm 01$: $-76 + 72 + 25 + 67 \pm 02$: $-88 - 71 - 83 - 57 \pm 03$: -26 + 74 - 46 + 62 =