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

Solve questions below:

0:
$$3-97+18+8=$$
 1: $9+3+6-9=$ 2: $8+82+8-1=$ 3: $-73-13-22-40=$ 4: $8-3-97+21=$ 5: $-24+7+85-2=$ 6: $-59+5+84+81=$ 7: $4+5-47+98=$ 8: $7+71+82-4=$ 9: $6+6-31-8=$ 10: $-61+8-3-8=$ 11: $8+1-8+64=$ 12: $-2+68-1+83=$ 13: $9-23-1+55=$ 14: $-49+58-9+8=$ 15: $-73-7-51-5=$ 16: $1+23+84-15=$ 17: $-26+90+4+7=$ 18: $-72-20+8-4=$ 19: $-4+6+7+8=$ 20: $-41+54+37+5=$ 21: $-96-71-10-58=$ 22: $33-31-27-7=$ 23: $4+51+15-45=$ 24: $2-5-26+4=$ 25: $6-91-75-8=$ 26: $3+77-45-24=$ 27: $-6+2+98+70=$ 28: $-3-6-8+12=$ 29: $68+4-6-4=$ 30: $-45-7-24+7=$ 31: $-5+99-30+6=$ 32: $-3+5-5+4=$ 33: $23-3-7-13=$ 34: $4+5+4-56=$ 35: $-37+7+7+7=$ 36: $-7+6+7-4=$ 37: $4-66-81-23=$ 38: $83-43+1-4=$ 39: $-8-52+13-60=$ 40: $88+54+99-6=$ 41: $-1-9-5-28=$ 42: $5-4+9+9=$ 43: $3-1-27-8=$ 44: $4+4-41-2=$ 45: $8+50+6-34=$ 46: $24+6-4+73=$ 47: $23-16+15+5=$ 48: $52+78-88+94=$ 49: $-9-4-48-9=$ 50: $6-39+7+6=$ 51: $-94-35+3+5=$ 60: $15+69-7+84=$ 61: $4-78+6-9=$ 62: $8-2-98+90=$ 63: $6+48-5-52=$ 64: $42-80-9+18=$ 65: $-9-6-5-6=$ 66: $3+82-47=$ 76: $-1-1+18-8=$ 77: $63-8+4-7=$ 78: $3-93-20+6=$ 79: $40-19-26+8=$ 80: $7-2+80+4=$ 81: $-7+66-7-51=$ 82: $94-26-96-5=$ 83: $-93-70-5-15=$ 84: $-93+9-3-86=$ 85: $8-6+5+52=$ 86: $-45+88-7+89=$ 87: $-40+2+34-46=$ 88: $3-3+3+8=$ 89: $34+3-20-70=$ 90: $9-53-2-8=$ 91: $6+1-3+7=$

92: 9-6-9+53 = **93:** 59+62-4+69 = **94:** 77+66+6-89 = **95:** 4-39+2-3 =

96: -25 - 4 + 31 + 88 **97:** -21 + 3 - 5 - 28 = **98:** 25 - 26 + 98 + 9 = **99:** -13 - 97 + 40 + 75 =

100: 9-5-11+72 = **101:** 7-3+16+99 = **102:** -37-5-32+72 =**103:** 99+9-6+13 =