Questions: Mixed simple addition and subtraction - 5 up to numbers, 2 digits

Solve questions below:

63:

66:

-78 + 98 - 4 - 9 + 6 =

-52 - 39 - 53 + 6 + 8 =

0:
$$-2+9+6+8+86=$$
1:
 $-61+85+25-70+27=$
2:
 $4+83-93-3-73=$

3:
 $8+7+9-8+9=$
4:
 $-4+6+76+6-52=$
5:
 $-9+77+6-80+1=$

6:
 $5+1+59+9-30=$
7:
 $-1-2+8-3+8=$
8:
 $3+97-4+58-90=$

9:
 $-98+80+7+50+7=$
10:
 $-10-99+1+86+2=$
11:
 $-7+26-4+7-86=$

12:
 $6-50+3+9+36=$
13:
 $87-68+3-95+94=$
14:
 $-6-7+4-68+7=$

15:
 $-47-7+11+88-9=$
16:
 $9+3+9-9+86=$
17:
 $13+54-5-88+2=$

18:
 $51+61+31-2-68=$
19:
 $-3-8+9+4-1=$
20:
 $-87+9+97+85-5=$

21:
 $4+9+1-67-6=$
22:
 $1-6+1-3+16=$
23:
 $61+46-71-37+20=$

24:
 $25+8+37+3-7=$
25:
 $3+8+8+65+91=$
26:
 $6-4-1+77-17=$

27:
 $3+25+8-74+8=$
28:
 $-58-41-85-30-3=$
29:
 $-55+3+5-56-81=$

30:
 $8-40-2+8+94=$
31:
 $-97+53-6-6+35=$
32:
 $42-19+99-11+42=$

33:
 $37+6-1+80-34=$

5 - 82 + 78 + 33 - 89 =

-36 + 2 - 9 + 80 - 2 =

65:

-9 + 7 + 60 + 77 - 7 =

68: -7 - 42 + 92 - 82 + 2 =

64:

67:

69:
$$-9 - 3 - 6 - 23 - 27 =$$

70:
$$9 + 10 + 9 + 3 - 94 =$$

71:
$$-2+2-9-89+74=$$

72:
$$-8 - 8 - 74 - 5 + 46 =$$

73:
$$-1+5-4-1-8=$$

74:
$$-6 - 41 - 3 + 6 - 56 =$$

75:
$$9 - 3 - 5 + 66 + 8 =$$

76:
$$5-5+7-48+67=$$

77:
$$-6 - 8 - 13 + 85 + 4 =$$

78:
$$-58 + 81 - 6 - 4 - 7 =$$

79:
$$-8+8-59+3+85=$$

80:
$$-86 - 9 + 1 - 58 - 7 =$$

81:
$$35 - 3 + 3 + 9 + 56 =$$

82:
$$3 - 80 + 10 - 19 - 2 =$$

83:
$$-23 + 74 - 8 + 44 + 8 =$$

84:
$$-8 + 21 + 62 - 5 - 53 =$$

85:
$$-21 - 89 + 9 - 9 - 61 =$$

86:
$$8 + 68 - 8 + 72 + 81 =$$

87:
$$-3 + 24 - 1 - 8 - 2 =$$

88:
$$42 + 68 + 9 - 65 - 84 =$$

89:
$$-37 + 72 - 40 - 3 + 5 =$$

90:
$$96 + 8 + 31 - 9 - 7 =$$

91:
$$-3 + 68 - 9 + 3 + 70 =$$

92:
$$-80 + 97 - 4 + 5 - 55 =$$

93:
$$2 - 19 + 91 + 30 + 16 =$$

94:
$$7 + 56 + 1 + 71 - 31 =$$

95:
$$-65 + 54 - 79 + 1 + 6 =$$

96:
$$-47 - 9 - 51 - 3 + 57 =$$

97:
$$-9 - 18 - 33 - 95 + 13 =$$

98:
$$-84 + 97 - 45 - 18 - 95 =$$

99:
$$99 + 79 - 5 + 81 - 89 =$$

100:
$$73 + 9 + 11 + 6 + 2 =$$

101:
$$6 - 31 - 2 + 86 - 4 =$$