Questions: Mixed simple addition and subtraction - 2 up to numbers, 3 digits

Solve questions below:	
0: $-45 + 491 =$	1: 6 – 943 =
4: $-59 - 1 =$	5: $-3 + 131 =$
8: 4 – 9 =	9: $-75 + 1 =$
12: $357 - 2 =$	13: 3 + 14 =
16: $-8 + 30 =$	17: $-80 + 321 =$
20: 6 – 186 =	21: $-24 - 828 =$
24: $-51 + 403 =$	25: $-96 - 5 =$
28: $-4 - 9 =$	29: $-1 + 63 =$
32: −336 − 8 =	33: 183 − 22 =
36: 61 + 70 =	37: $-268 - 9 =$
40: 338 + 7 =	41: 3 – 876 =
44: $-163 + 31 =$	45: 37 + 78 =
48: $-96 + 62 =$	49: 43 + 2 =

2:
$$145 + 423 =$$
3:
 $8 - 639 =$

6:
 $-41 - 744 =$
7:
 $-24 + 47 =$

10:
 $-12 - 5 =$
11:
 $-22 + 9 =$

14:
 $455 + 671 =$
15:
 $-281 - 4 =$

18:
 $26 + 81 =$
19:
 $-185 + 6 =$

22:
 $-9 - 67 =$
23:
 $-9 + 25 =$

26:
 $753 + 19 =$
27:
 $-50 + 5 =$

30:
 $359 + 78 =$
31:
 $-25 + 57 =$

34:
 $-548 + 871 =$
35:
 $25 - 4 =$

38:
 $-254 + 918 =$
39:
 $290 - 5 =$

42:
 $3 + 4 =$
43:
 $12 + 8 =$

46:
 $-229 + 645 =$
47:
 $110 - 4 =$

50:
 $-700 + 858 =$
51:
 $879 - 623 =$

54:
 $-3 - 95 =$
55:
 $-74 - 5 =$

58:
 $6 - 91 =$
59:
 $84 + 99 =$

62:
 $9 + 9 =$
63:
 $-8 - 43 =$

66:
 $-711 + 976 =$
67:
 $945 - 289 =$

8 + 561 =

-35 - 7 =

52:

56:

64:

-3 - 9 =

66 - 586 =

$$93 + 1 =$$
 65: $-363 - 98 =$

53:

57:

68:
$$-6+5=$$

69:
$$1 + 722 =$$

70:
$$-951 + 40 =$$

71:
$$56 - 21 =$$

72:
$$-816 - 886 =$$

73:
$$9 - 55 =$$

74:
$$35 - 33 =$$

75:
$$94 + 726 =$$

76:
$$85 - 4 =$$

77:
$$546 + 1 =$$

78:
$$-3 - 2 =$$

79:
$$91 - 4 =$$

80:
$$27 - 94 =$$

81:
$$-71 + 6 =$$

83:
$$5-7=$$

84:
$$95 - 722 =$$

85:
$$802 + 2 =$$

86:
$$958 - 864 =$$

87:
$$-2-7=$$

88:
$$750 + 75 =$$

89:
$$-108 + 722 =$$

91:
$$-420 + 3 =$$

92: -92 - 4 =

93: 13 - 713 =

94: -673 - 5 =

95: 1 + 8 =

96: -674 + 759 =

97: -950 - 690 =

98: 42 - 512 =

99: 1-2=

100: -5 + 891 =

101: -3 + 440 =

102: 28 - 84 =

103: -481 - 359 =