Questions: Simple subtraction - 2 up to numbers, 3 digits

Solve questions below:

0:	626	- 743	
U:	- 0.50 -	- (45)	=

1:
$$9 - 51 =$$

2:
$$39 - 1 =$$

3:
$$96 - 21 =$$

4:
$$3 - 570 =$$

5:
$$589 - 42 =$$

6:
$$32 - 830 =$$

7:
$$3 - 540 =$$

8:
$$4 - 87 =$$

9:
$$1 - 335 =$$

10:
$$686 - 6 =$$

11:
$$68 - 5 =$$

12:
$$77 - 57 =$$

13:
$$168 - 8 =$$

14:
$$2-2=$$

15:
$$268 - 63 =$$

16:
$$651 - 55 =$$

17:
$$6 - 74 =$$

18:
$$1-2=$$

19:
$$7 - 2 =$$

20:
$$7 - 19 =$$

21:
$$2 - 8 =$$

22:
$$3 - 33 =$$

23:
$$81 - 452 =$$

24:
$$45 - 28 =$$

25:
$$749 - 8 =$$

26:
$$6-4=$$

27:
$$1 - 555 =$$

28:
$$9 - 27 =$$

29:
$$9 - 836 =$$

30:
$$390 - 4 =$$

31:
$$17 - 6 =$$

32:
$$5 - 26 =$$

36:
$$1 - 3 =$$

37:
$$2 - 63 =$$

38:
$$995 - 61 =$$

39:
$$6 - 3 =$$

40:
$$2 - 37 =$$

41:
$$1 - 58 =$$

42:
$$52 - 616 =$$

44:
$$41 - 387 =$$

45:
$$989 - 562 =$$

46:
$$144 - 337 =$$

47:
$$60 - 90 =$$

48:
$$249 - 5 =$$

49:
$$5 - 1 =$$

50:
$$4 - 72 =$$

51:
$$24 - 6 =$$

52:
$$781 - 56 =$$

53:
$$733 - 1 =$$

54:
$$466 - 8 =$$

55:
$$417 - 22 =$$

56:
$$169 - 7 =$$

57:
$$607 - 600 =$$

58:
$$7 - 8 =$$

59:
$$258 - 637 =$$

60:
$$19 - 90 =$$

61:
$$6 - 3 =$$

62:
$$680 - 6 =$$

63:
$$89 - 830 =$$

64:
$$96 - 16 =$$

65:
$$356 - 78 =$$

66:
$$95 - 85 =$$

67:
$$771 - 18 =$$

68:
$$47 - 8 =$$

69:
$$9 - 71 =$$

70:
$$2-5=$$

71:
$$870 - 69 =$$

72:
$$66 - 3 =$$

73:
$$8 - 18 =$$

74:
$$92 - 4 =$$

75:
$$3 - 9 =$$

76:
$$93 - 281 =$$

77:
$$1 - 9 =$$

78:
$$81 - 45 =$$

79:
$$105 - 7 =$$

82:
$$93 - 147 =$$

83:
$$70 - 4 =$$

84:
$$373 - 277 =$$

85:
$$87 - 168 =$$

86:
$$357 - 548 =$$

88:
$$4-1=$$

90:
$$29 - 2 =$$

91:
$$995 - 1 =$$

92: 752 - 984 =

93: 43 - 606 =

94: 22 - 3 =

95: 479 - 6 =

96: 9 - 4 =

97: 4 - 9 =

98: 77 - 261 =

99: 462 - 203 =

100: 63 - 75 =

101: 77 - 213 =

102: 60 - 939 =

103: 934 - 518 =