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

Solve questions below:

88: 892 * 678 =

0: 95 * 71 =	1: 766 * 938 =	2: 33 * 25 =	3: 99 * 586 =
4: 36 * 28 =	5: $500 * 15 =$	6: 39 * 71 =	7: 78 * 71 =
8: 28 * 458 =	9: 45 * 878 =	10: 79 * 499 =	11: 394 * 727 =
12: 77 * 834 =	13: 262 * 433 =	14: $18 * 420 =$	15: $95 * 37 =$
16: 452 * 724 =	17: 86 * 706 =	18: 68 * 683 =	19: 86 * 386 =
20: 534 * 101 =	21: 60 * 32 =	22: 684 * 436 =	23: 517 * 80 =
24: 10 * 711 =	25: 83 * 69 =	26: 62 * 84 =	27: 71 * 619 =
28: 25 * 90 =	29: 878 * 17 =	30: 712 * 92 =	31: 578 * 195 =
32: 996 * 50 =	33: 225 * 848 =	34: 10 * 46 =	35: 853 * 95 =
36: 43 * 37 =	37: 148 * 918 =	38: 140 * 784 =	39: 47 * 861 =
40: 90 * 298 =	41: 85 * 935 =	42: 670 * 430 =	43: 123 * 45 =
44: 32 * 62 =	45: 968 * 462 =	46: 17 * 90 =	47: 690 * 975 =
48: 40 * 526 =	49: 107 * 569 =	50: 175 * 27 =	51: 712 * 78 =
52: 26 * 297 =	53: $575 * 62 =$	54: 78 * 41 =	55: $20*460 =$
56: 332 * 482 =	57: 155 * 66 =	58: 488 * 445 =	59: 18 * 28 =
60: $879 * 645 =$	61: 110 * 80 =	62: 82 * 99 =	63: 45 * 12 =
64: 209 * 91 =	65: $159 * 942 =$	66: 162 * 96 =	67: 70 * 88 =
68: 830 * 117 =	69: 136 * 416 =	70: 913 * 33 =	71: 89 * 66 =
72 : $65 * 492 =$	73: 245 * 31 =	74: 424 * 71 =	75: 44 * 395 =
76: 13 * 135 =	77: 861 * 33 =	78: 16 * 92 =	79: 918 * 308 =
80: 287 * 25 =	81: 94 * 93 =	82: 28 * 10 =	83: 43 * 810 =
84: 85 * 177 =	85: 906 * 894 =	86: 55 * 58 =	87: 22 * 73 =

90: 59 * 175 =

91: 443 * 32 =

89: 96 * 15 =

92: 83 * 84 =

93: 42 * 903 =

94: 949 * 546 =

95: 653 * 32 =

96: 573 * 49 =

97: 364 * 26 =

98: 24 * 52 =

99: 484 * 74 =

100: 26 * 106 =

101: 76 * 27 =

102: 522 * 786 =

103: 99 * 27 =