Questions: Simple addition - 4 up to numbers, 3 digits

Solve questions below:

0: 1 + 231 + 10 + 74 =	1: $6+7+7+8=$	2: $713 + 213 + 6 + 1 =$
3: 546 + 23 + 48 + 81 =	4: $63 + 8 + 5 + 122 =$	5: 979 + 55 + 4 + 43 =
6: $1 + 73 + 91 + 898 =$	7: $28 + 246 + 650 + 52 =$	8: 3 + 14 + 49 + 79 =
9: $92 + 14 + 9 + 66 =$	10: $10 + 2 + 4 + 97 =$	11: $32 + 682 + 2 + 3 =$
12: $7 + 715 + 3 + 72 =$	13: $2+3+1+2=$	14: $262 + 9 + 26 + 81 =$
15: $49 + 24 + 76 + 119 =$	16: $150 + 484 + 8 + 8 =$	17: $85 + 506 + 37 + 1 =$
18: $4 + 81 + 342 + 8 =$	19: $2+4+386+79=$	20: $703 + 136 + 7 + 87 =$
21: $19 + 259 + 824 + 29 =$	22: $8 + 45 + 40 + 3 =$	23: $4+8+39+2=$
24: $840 + 9 + 700 + 9 =$	25: $25 + 3 + 847 + 336 =$	26: 199 + 20 + 86 + 1 =
27: $554 + 67 + 9 + 127 =$	28: $478 + 497 + 606 + 6 =$	29: $34 + 55 + 468 + 65 =$
30: $30 + 44 + 97 + 849 =$	31: $75 + 7 + 199 + 18 =$	32: 112 + 4 + 76 + 83 =
33: $65 + 6 + 8 + 5 =$	34: $22 + 809 + 73 + 711 =$	35: $94 + 4 + 680 + 7 =$
36: 277 + 593 + 4 + 26 =	37: $37 + 8 + 716 + 502 =$	38: $895 + 17 + 1 + 275 =$
39: $926 + 290 + 329 + 676 =$	40: $2 + 92 + 277 + 30 =$	41: $953 + 1 + 62 + 62 =$
42: $996 + 637 + 1 + 568 =$	43: $24 + 663 + 580 + 264 =$	44: $86 + 565 + 3 + 69 =$
45: $247 + 4 + 705 + 5 =$	46: $868 + 4 + 15 + 368 =$	47: $3 + 72 + 327 + 177 =$
48: $802 + 8 + 80 + 927 =$	49: $717 + 5 + 10 + 1 =$	50: $5+6+735+4=$
51: $5 + 88 + 295 + 1 =$	52: $707 + 809 + 39 + 23 =$	53: $631 + 74 + 366 + 93 =$
54: $12 + 3 + 657 + 30 =$	55: $866 + 44 + 35 + 9 =$	56: $11 + 22 + 72 + 204 =$
57: $7+5+206+6=$	58: $614 + 290 + 789 + 73 =$	59: $31 + 47 + 4 + 535 =$
60: $28 + 4 + 948 + 6 =$	61: $1+2+3+1=$	62: $343 + 490 + 52 + 523 =$
63: $84 + 6 + 4 + 61 =$	64: $9 + 464 + 524 + 3 =$	65: $78 + 8 + 293 + 193 =$
66: $6 + 32 + 212 + 12 =$	67: $9 + 807 + 84 + 731 =$	68: $76 + 8 + 11 + 709 =$

69:
$$1+4+434+9=$$
70: $4+34+82+6=$ 71: $815+3+2+706=$ 72: $6+849+8+850=$ 73: $174+8+68+239=$ 74: $375+4+829+81=$ 75: $3+20+60+91=$ 76: $1+904+918+29=$ 77: $4+2+2+151=$ 78: $4+943+315+761=$ 79: $1+5+2+5=$ 80: $860+62+805+29=$ 81: $671+40+376+32=$ 82: $623+24+9+153=$ 83: $9+51+5+231=$ 84: $1+6+71+3=$ 85: $90+4+32+728=$ 86: $390+6+742+1=$ 87: $2+55+60+4=$ 88: $704+772+36+2=$ 89: $16+28+22+65=$ 90: $452+98+91+99=$ 91: $7+8+84+189=$ 92: $9+612+5+3=$ 93: $487+734+5+9=$ 94: $49+61+748+52=$ 95: $48+79+143+28=$ 96: $74+96+799+558=$ 97: $3+53+49+913=$ 98: $32+5+2+337=$

298 + 7 + 364 + 8 =

101: 49 + 267 + 1 + 986 =

100:

99:

1 + 42 + 322 + 4 =