Questions: Simple addition - 3 numbers, 1 digits

Solve questions below:

0: $7+1+7=$	1: 7 + 9 + 9 =	2: 4+2+2=	3: 6+7+9=	4: 5+4+8=
5: 8+3+5=	6: $9+9+8=$	7: $6+2+1=$	8: 6+6+8=	9: $3+9+5=$
10: $1+2+8=$	11: $3+8+5=$	12: $9+3+3=$	13: 2+4+9=	14: 3+8+1=
15: $2+9+6=$	16: $6+7+6=$	17: 4+2+7=	18: 8+9+2=	19: $8+5+1=$
20: $6+9+8=$	21: $2+9+5=$	22: $2+6+1=$	23: 3+5+3=	24: 6+8+4=
25: $7+6+9=$	26: $1+6+6=$	27: $8+4+8=$	28: $7+6+7=$	29: $7 + 8 + 4 =$
30: $3+8+1=$	31: 4+1+8=	32: 1+3+2=	33: 3+9+4=	34: 2+2+7=
35: $4+9+1=$	36: $3+7+3=$	37: $2+7+6=$	38: 9+4+8=	39: $1+2+2=$
40: $4+9+2=$	41: $2+9+2=$	42: 2+1+3=	43: $5+8+9=$	44: $3+5+5=$
45: $4+6+5=$	46: 3+8+3=	47: 6+4+4=	48: $3+7+8=$	49: $7+1+3=$
50: $1+5+2=$	51: $1+7+1=$	52: $3+4+5=$	53: $2+4+1=$	54: 8+7+7=
55: $8+4+5=$	56: $2+6+8=$	57: $7+6+1=$	58: $1+2+8=$	59: 8+4+8=
60: $9+1+5=$	61: $4+1+4=$	62: $6+9+5=$	63: $1+7+6=$	64: 4+4+4=
65: $6+1+2=$	66: $1+2+4=$	67: $6+2+9=$	68: $7+5+4=$	69: $3+8+8=$
70: $8+4+2=$	71: $9+9+3=$	72: $2+6+3=$	73: $2+5+7=$	74: 5+4+3=
75: $2+4+4=$	76: $5+5+1=$	77: 2+3+9=	78: 8+5+3=	79: $2+2+4=$
80: $9+4+4=$	81: 3+8+4=	82: 8+8+2=	83: $6+7+9=$	84: 3+1+7=
85: 3+3+7=	86: 6+9+9=	87: 4+4+6=	88: 4+8+1=	89: 7+8+1=
90: $9+6+4=$	91: $6+3+1=$	92: $6+8+2=$	93: $9+7+5=$	94: 9+3+4=
95: 1+8+2=	96: 4+8+5=	97: 5+5+1=	98: $6+5+2=$	99: 1+1+8=
100: $1+3+2=$	101: $1+5+5=$	102: $2+2+2=$	103: $4+1+6=$	104: $6+8+1=$