48 .- ternary:test() = $[{"+-0++0+"}, 523], {"++0++0+++++++"}, 985412]$ 47 .- ternary:to_string([1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1]) = "++0++0+++++++" 7 .- ternary:from_string("+-0++0+") = [1, -1, 0, 1, 1, 0, 1]16 .- ternary:from_ternary([1, -1, 0, 1, 1, 0, 1]) = 523 $35 .- ternary:to_char(0) = 48$ $33 .- ternary:to_char(1) = 43$ $42 .- ternary:to_char(1) = 43$ $46 .- ternary:to_char(1) = 43$ $38 .- ternary:to_char(0) = 48$ $37 .- ternary:to_char(1) = 43$ 15 .- ternary:from_ternary([1, -1, 0, 1, 1, 0, 1], 0) = 523 1 .- ternary:from_char(45) = -1 3 .- ternary:from_char(43) = 1 $4 \cdot - ternary: from_char(43) = 1$ 0 .- ternary:from_char(43) = 1 14 .- ternary:from_ternary([-1, 0, 1, 1, 0, 1], 1) = 523 30 .- ternary:to_ternary(328471, [1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 29 .- ternary:to_ternary(109490, [1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 13 .- ternary:from_ternary([0, 1, 1, 0, 1], 2) = 523 28 .- ternary:to_ternary(36497, [1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 12 .- ternary:from_ternary([1, 1, 0, 1], 6) = 523 27 .- ternary:to_ternary(12166, [1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 11 .- ternary:from_ternary([1, 0, 1], 19) = 52326 .- ternary:to_ternary(4055, [1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 10 .- ternary:from_ternary([0, 1], 58) = 52325 .- ternary:to_ternary(1352, [1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 9 .- ternary:from_ternary([1], 174) = 523 8 .- ternary:from_ternary([], 523) = 523 24 .- ternary:to_ternary(451, [1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 23 .- ternary:to_ternary(150, [1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 22 .- ternary:to_ternary(50, [0, 1, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1] 21 .- ternary:to_ternary(17, [1, 0, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 20 .- ternary:to_ternary(6, [1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 19 .- ternary:to_ternary(2, [0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1] 18 .- ternary:to_ternary(1, [1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1]

17 .- ternary:to_ternary(0, [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1]) = [1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1]