

(1) a) $7 = 12$ (5er) b) $11 = 14$ (5er) c) $16 = 10000$ (2er) d) $12 = c0$ (abc)

(2) a) 112 (3er) = 14 b) 33 (4er) = 15 c) $x0y$ (xyz) = 18 d) $ustv$ (stuv) = 220

(3) a) $20 = 14$ (Hex) b) $33 = 21$ (Hex) c) 1111 (2er)
= F (Hex) d) 24 (5er)
= E (Hex)

(4) z. B. !()-System: $7 = !)$ und $19 = !0)$

(5) $st0p = 99$ (Dez)