

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

(2) a)  $112$  (3er) = 14      b)  $33$  (4er) = 15      c)  $xzx$  (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) a)  $7 = \blacksquare\blacksquare$  ( $\blacktriangle\blacksquare\bullet$ )      b)  $9 = \bullet\blacktriangle$  ( $\blacktriangle\blacksquare\bullet$ )

(5) top = 32 (opt)