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Digital circuit is a connection of two or more logic gates Digital network can be described using schematic diagrams, Boolean expressions, or truth tables x y z

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a) (BEE) $r = (2699)10 = 11 \times r^2 + 14 \times r + 14 \times r^0 = 2699 = 11 \times r^2 + 14 \times r + 14 = 11r^2 + 14r + 14 = 0$. By the quadratic equation: $r = 15$ or $r = -16.27$ ANSWER: $r = 15$ b) $(365)r = (194)10 = 3 \times r^2 + 6 \dots$

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Solution: Inputs: 8-bits (A = 4-bits , B = 4-bits) A and B are two 4-bit numbers 4-bit input 4-bit magnitude GT Let A = A3A2A1A0 , and A comparator Let B = B3B2B1B0 EQ 4-bit input Inputs have 28 (256) possible B combinations (size of truth table LE

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Digital logic circuits. Number ...in whatever base Decimal value of the given number. Decimal: 1,998= 1x103 +9x102 +9x101 +8x100=1,000+900+90+8 =1,998. Binary: 11111001110 = 1x210 +1x29 +1x28 +1x27 +1x26 +1x23 +1x22 +1x21 = 1,024+512+258+128+64+8+4+2 = 1,998.

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Digital logic becomes a Sudoku. Its a matter of "0" & "1" and in the beginning of the concept, lots of 0's are 1 and vice versa. Logic gate "OR" & "AND" mismatched (interchanged). Totally confused. Took the help of other books. Read more. 8 people found this helpful. Report abuse.

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Also, logic gates are the building blocks of digital electronics and are formed by the combination of transistors in order to realize some digital operations. Every digital product, including personal computers, mobile phones, tablets, calculators and digital watches also uses logic gates. Also Read: Transistor as a switch theory with block diagram

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