

## UDP1 Verilog code

```
primitive Adder_sum (sum_lsb, c_in, a, b);
output sum_lsb;
input c_in, a, b;
//define the truth table [note only enter the LSB as the output]
table
//if ans=0 therefore LSB=0 if ans=1 therefore LSB=1 if ans=2 therefore LSB=0 if ans=3 therefore LSB=1
// c_in, a, b: sum_lsb    make sure this follows the defination of he primitive from above
0 0 0: 0;
0 0 1: 1;
0 1 0: 1;
0 1 1: 0;
1 0 0: 1;
1 0 1: 0;
1 1 0: 0;
1 1 1: 1;
endtable
endprimitive
```

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## UDP2 Verilog code

```
primitive Adder_carry (carry_msb, c_in, a, b);
//define the inouts and outputs
output carry_msb;
input c_in, a, b;
//define the truth table [note only enter the LSB as the output]
table
//if ans=0 therefore MSB=0 if ans=1 therefore MSB=0 if ans=2 therefore MSB=1 if ans=3 therefore MSB=1
// c_in, a, b: carry_msb    make sure this follows the defination of he primitive from above
0 0 0: 0;
0 0 1: 0;
0 1 0: 0;
0 1 1: 1;
1 0 0: 0;
1 0 1: 1;
1 1 0: 1;
1 1 1: 1;
endtable
endprimitive
```

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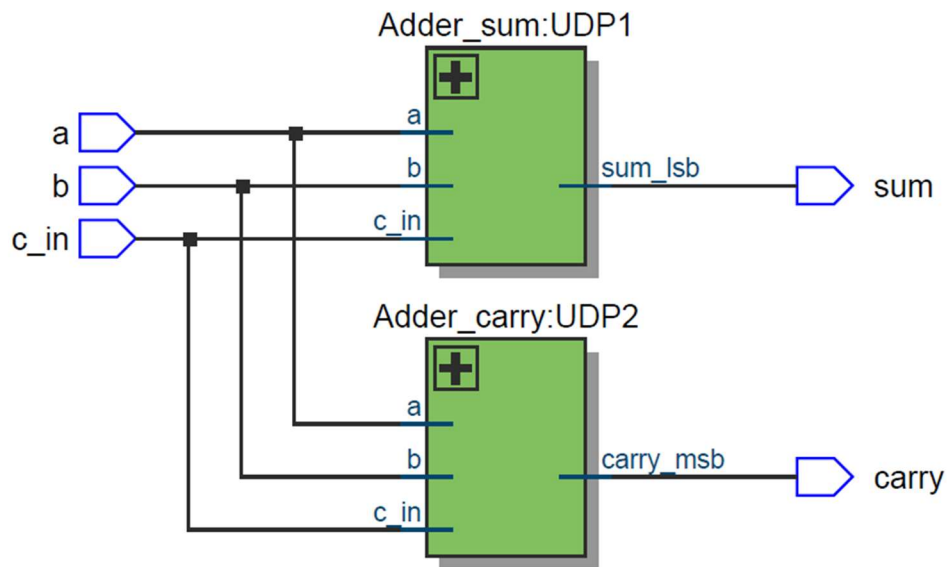
## Full Adder Module

```
module full_adder(  
    input a,  
    input b,  
    input c_in,  
    output sum,  
    output carry  
);  
//wire sum;  
//wire carry;  
  
// Instantiate the Adder_sum  
Adder_sum UDP1(  
    .a(a),  
    .b(b),  
    .c_in(c_in),  
    .sum_lsb(sum)  
);  
  
// Instantiate the Adder_carry  
Adder_carry UDP2(  
    .a(a),  
    .b(b),  
    .c_in(c_in),  
    .carry_msb(carry)  
);  
  
endmodule
```

## Test-Bench for Full Adder

```
module full_adder_tb(); //defines the module for the test bench  
  
//defines the output as a wire  
wire sum;  
wire carry;  
  
reg a, b, c_in; //defines the inputs as a register  
  
//instantiate the Module under test or UUT=unit under test  
full_adder UUT (a, b, c_in, sum, carry);  
  
//Test the different combination to check if the output is the expected answer  
initial //initial block  
begin //begin block  
    a = 0; b = 0; c_in = 0;  
    #10000;  
    a = 0; b = 0; c_in = 1;  
    #10000;  
    a = 0; b = 1; c_in = 0;  
    #10000;  
    a = 0; b = 1; c_in = 1;  
    #10000;  
    a = 1; b = 0; c_in = 0;  
    #10000;  
    a = 1; b = 0; c_in = 1;  
    #10000;  
    a = 1; b = 1; c_in = 0;  
    #10000;  
    a = 1; b = 1; c_in = 1;  
    #10000;  
end // ends the begin block for the different combinations  
endmodule //ends the entire module
```

## Netlist of Full Adder



## Four-bit Input Adder

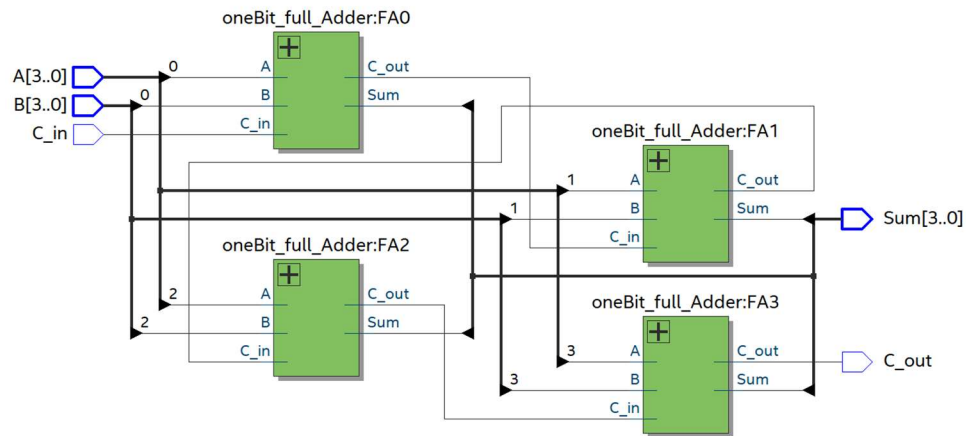
### Verilog Code for one bit full adder

```
//  
module oneBit_full_Adder(A, B, C_in, Sum, C_out);  
  input A, B, C_in;  
  output Sum, C_out;  
  
  assign {C_out, Sum} = A + B + C_in;  
  
endmodule
```

## Verilog Code for four bit full adder

```
module fourBit_adder (  
    input [3:0] A,  
    input [3:0] B,  
    input C_in,  
    output [3:0] Sum,  
    output C_out  
);  
  
    wire C1, C2, C3; //define all the wire between the oneBit full adders  
  
    // Instantiate four oneBit full adders and call them FA[3:0]  
    oneBit_full_Adder FA0 (  
        .A(A[0]),  
        .B(B[0]),  
        .C_in(C_in),  
        .Sum(Sum[0]),  
        .C_out(C1)  
    );  
  
    oneBit_full_Adder FA1 (  
        .A(A[1]),  
        .B(B[1]),  
        .C_in(C1),  
        .Sum(Sum[1]),  
        .C_out(C2)  
    );  
  
    oneBit_full_Adder FA2 (  
        .A(A[2]),  
        .B(B[2]),  
        .C_in(C2),  
        .Sum(Sum[2]),  
        .C_out(C3)  
    );  
  
    oneBit_full_Adder FA3 (  
        .A(A[3]),  
        .B(B[3]),  
        .C_in(C3),  
        .Sum(Sum[3]),  
        .C_out(C_out)  
    );  
  
endmodule
```

## Netlist of four bit Full Adder



## Wave Form four bit full adder



## Part 2

### Verilog Code for divBy3

```
//define the module name and 4 bit input with single bit output
module divBy3(
    input [3:0] A,
    output divBy3
);
    //define all the internal wires
    wire nA, nB, nC, nD;
    wire t1, t2, t3, t4;
    //define inverted logical inputs
    not(nA, A[3]);
    not(nB, A[2]);
    not(nC, A[1]);
    not(nD, A[0]);

    //define the intermediate logics
    and(t1, nA, nB, nC, nD);           //t1 = A' B' C' D'
    and(t2, nA, nB, A[1], A[0]);       //t2 = A' B' C D
    and(t3, nA, A[2], A[1], nD);       //t3 = A' B C D'
    and(t4, A[3], nB, nC, A[0]);       //t4 = A B C D
    and(t5, A[3], A[2], nC, nD);       //t5 = A B C' D'
    and(t6, A[3], A[2], A[1], A[0]);   //t6 = A B C D
    or(divBy3, t1, t2, t3, t4, t5, t6);
endmodule
```

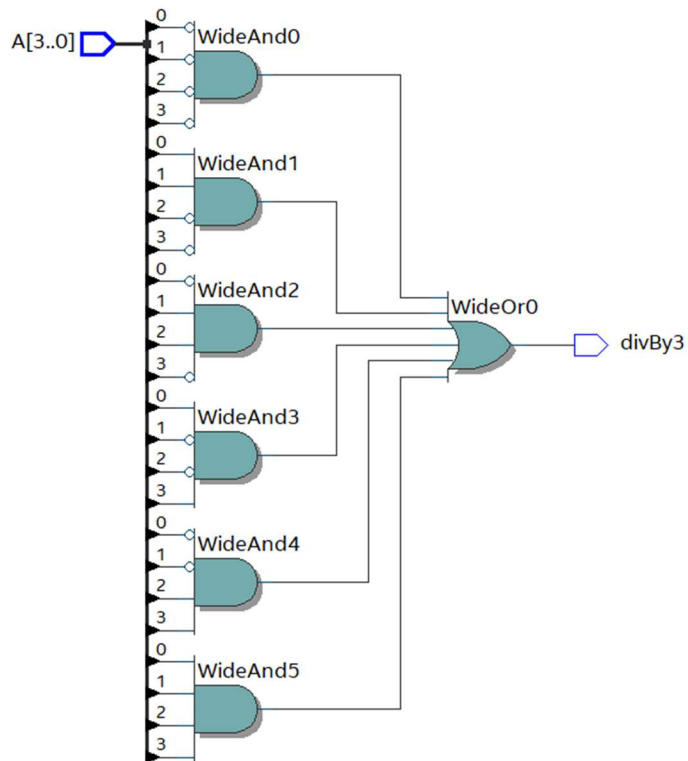
### Test-Bench for diivBy3

```
module divBy3_tb();
    reg [3:0] A;
    wire divBy3;

    // Instantiate the divBy5 module
    divBy3 uut (
        .A(A),
        .divBy3(divBy3)
    );

    initial
    begin
        A = 4'b0000; #10; //0
        A = 4'b0001; #10; // 1
        A = 4'b0010; #10; // 2
        A = 4'b0011; #10; // 3
        A = 4'b0100; #10; // 4
        A = 4'b0101; #10; // 5
        A = 4'b0110; #10; // 6
        A = 4'b0111; #10; // 7
        A = 4'b1000; #10; // 8
        A = 4'b1001; #10; // 9
        A = 4'b1010; #10; // 10
        A = 4'b1011; #10; // 11
        A = 4'b1100; #10; // 12
        A = 4'b1101; #10; // 13
        A = 4'b1110; #10; // 14
        A = 4'b1111; #10; // 15
    end
endmodule
```

## Netlist divBy5



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## Wave Form divBy5

Inputs		Mags															
		(input)															
divBy5_By5A	[3]	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
	[2]	0															
	[1]	0															
	[0]	0															
	[0]	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
		(Output)															
divBy5_By5divBy5	[0]	1	0	0	1	0											

## Verilog Code for divBy5

```
//define the module name and 4 bit input with single bit output
module divBy5(
    input [3:0] A,
    output divBy5
);
    //define all the internal wires
    wire nA, nB, nC, nD;
    wire t1, t2, t3, t4;
    //define inverted logical inputs
    not(nA, A[3]);
    not(nB, A[2]);
    not(nC, A[1]);
    not(nD, A[0]);

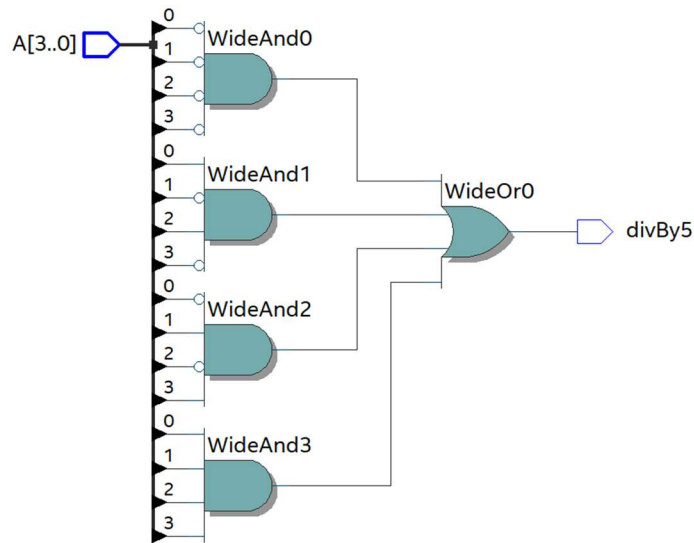
    //define the intermediate logics
    and(t1, nA, nB, nC, nD); //t1 = A' B' C' D'
    and(t2, nA, A[2], nC, A[0]); //t2 = A' B C' D
    and(t3, A[3], nB, A[1], nD); //t3 = A B' C D'
    and(t4, A[3], A[2], A[1], A[0]); //t4 = A B C D
    or(divBy5, t1, t2, t3, t4);
endmodule
```

## Test-Bench for diivBy5

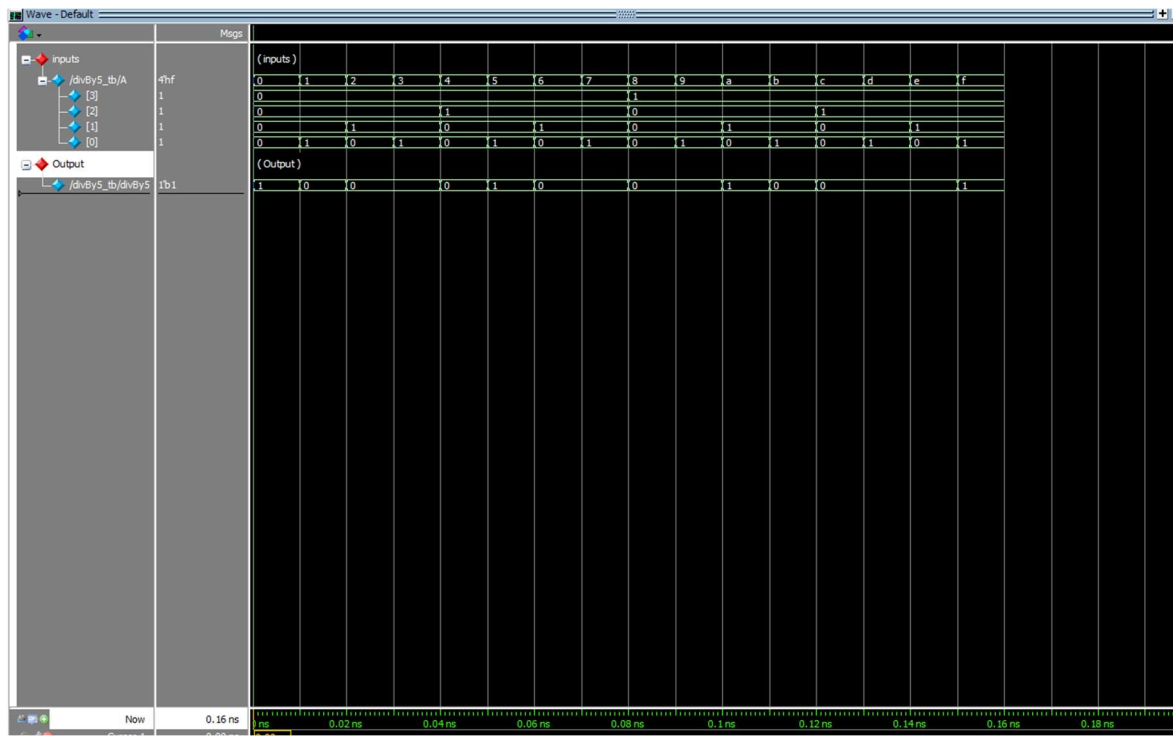


```
module divBy5_tb();  
    reg [3:0] A;  
    wire divBy5;  
  
    // Instantiate the divBy5 module  
    divBy5 uut (  
        .A(A),  
        .divBy5(divBy5)  
    );  
  
    initial begin  
        // Test cases  
        A = 4'b0000; #10; // 0  
        A = 4'b0001; #10; // 1  
        A = 4'b0010; #10; // 2  
        A = 4'b0011; #10; // 3  
        A = 4'b0100; #10; // 4  
        A = 4'b0101; #10; // 5  
        A = 4'b0110; #10; // 6  
        A = 4'b0111; #10; // 7  
        A = 4'b1000; #10; // 8  
        A = 4'b1001; #10; // 9  
        A = 4'b1010; #10; // 10  
        A = 4'b1011; #10; // 11  
        A = 4'b1100; #10; // 12  
        A = 4'b1101; #10; // 13  
        A = 4'b1110; #10; // 14  
        A = 4'b1111; #10; // 15  
  
    end  
endmodule
```

## Netlist divBy5



## Wave Form divBy5



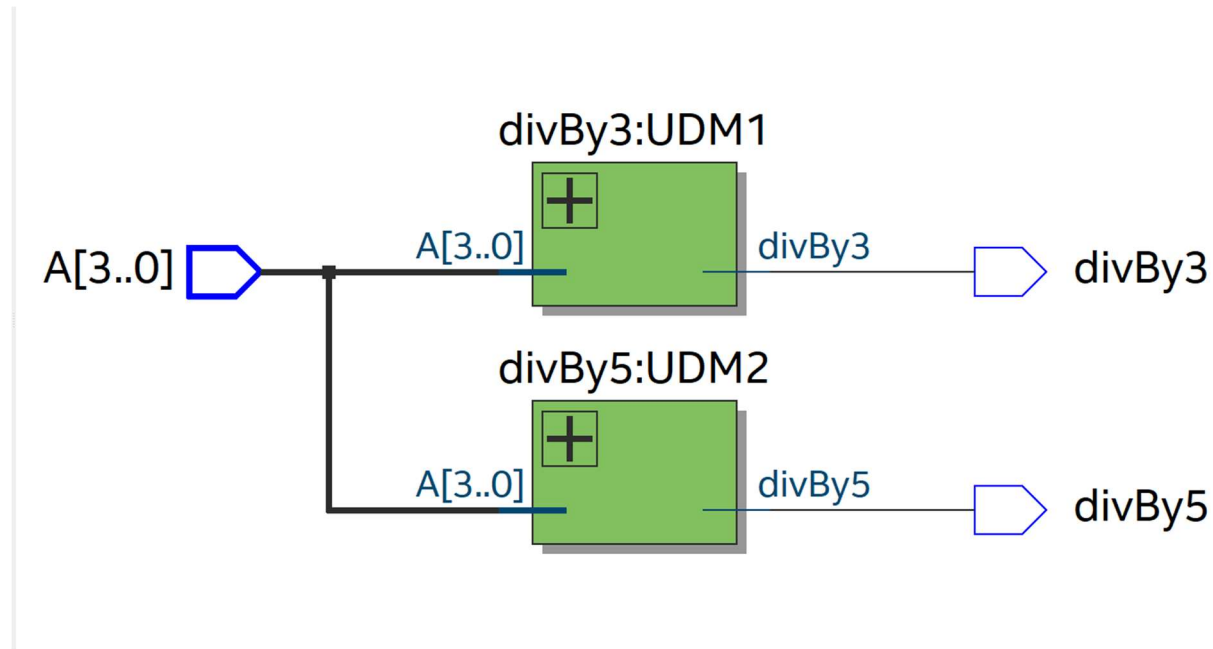
## Verilog Code for combine divider

```
module combine_divBy3and5(  
    input [3:0] A,  
    output divBy3,  
    output divBy5  
);  
    // call the files for divBy3 and divBy5 name it UDM user define module tie them inputs to the current desing  
    divBy3 UDM1 (  
        .A(A),  
        .divBy3(divBy3)  
    );  
    divBy5 UDM2 (  
        .A(A),  
        .divBy5(divBy5)  
    );  
endmodule
```

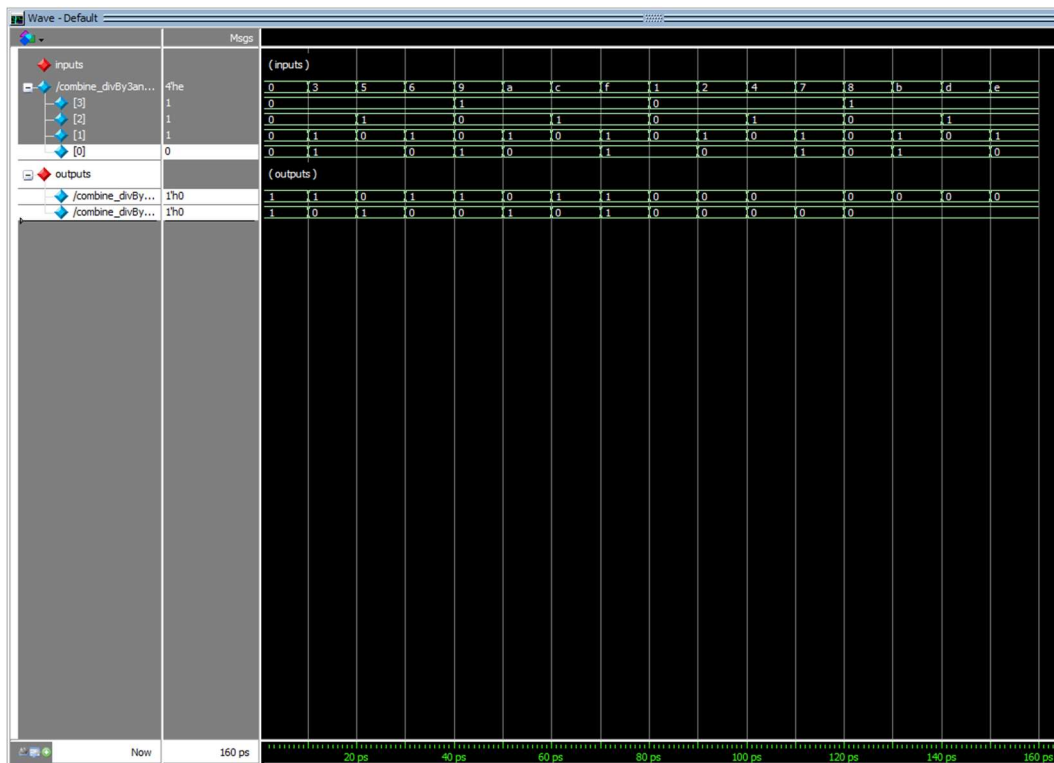
## Test-Bench for combine divider

```
module combine_divBy3and5_tb ();  
    reg [3:0] A;  
    wire divBy3, divBy5;  
  
    combine_divBy3and5 UUT (  
        .A(A),  
        .divBy3(divBy3),  
        .divBy5(divBy5)  
    );  
  
    initial  
    begin  
        A = 4'b0000; #10;  
        A = 4'b0011; #10;  
        A = 4'b0101; #10;  
        A = 4'b0110; #10;  
        A = 4'b1001; #10;  
        A = 4'b1010; #10;  
        A = 4'b1100; #10;  
        A = 4'b1111; #10;  
        A = 4'b0001; #10;  
        A = 4'b0010; #10;  
        A = 4'b0100; #10;  
        A = 4'b0111; #10;  
        A = 4'b1000; #10;  
        A = 4'b1011; #10;  
        A = 4'b1101; #10;  
        A = 4'b1110; #10;  
    end  
endmodule
```

## Netlist divBy5



## Wave Form divBy5



## Part 2

Monday, May 27, 2024 1:29 AM

4 bits word to 2 single bit out divBy3 & divBy5

Truth table

A	B	C	D	divBy3
0	0	0	0	1
0	0	0	1	0
0	0	1	0	0
0	0	1	1	1
0	1	0	0	0
0	1	0	1	0
0	1	1	0	1
0	1	1	1	0
1	0	0	0	0
1	0	0	1	1
1	0	1	0	0
1	0	1	1	0
1	1	0	0	1
1	1	0	1	0
1	1	1	0	0
1	1	1	1	1

K-Map for divBy3

cd\ab	00	01	11	10
00	1	0	1	0
01	0	0	0	1
11	1	0	1	0
10	0	1	0	0

$$\text{divBy3} = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}C\bar{D} + \bar{A}B\bar{C}\bar{D} + A\bar{B}\bar{C}\bar{D} + ABCD + \bar{A}\bar{B}\bar{C}D$$

Truth table

A	B	C	D	divBy5
0	0	0	0	1
0	0	0	1	0
0	0	1	0	0
0	0	1	1	0
0	1	0	0	0
0	1	0	1	1
0	1	1	0	0
0	1	1	1	0
1	0	0	0	0
1	0	0	1	0
1	0	1	0	1
1	0	1	1	0
1	1	0	0	0
1	1	0	1	0
1	1	1	0	0
1	1	1	1	1

K-Map for divBy5

cd\ab	00	01	11	10
00	1	0	0	0
01	0	1	0	0
11	0	0	1	0
10	0	0	0	1

$$\text{divBy5} = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}\bar{C}D + A\bar{B}C\bar{D} + \bar{A}B\bar{C}\bar{D}$$