

4_2

1) r) $f(A, B, C, D) = \bar{C} + \bar{A}\bar{B} + BD$;
 $f(A, B, C, D) = Af(1, B, C, D) + !Af(0, B, C, D)$
 $Af(1, B, C, D) = !C + BD$;
 $!Af(0, B, C, D) = !C + !B + BD$;
 $A!C + ABD + !A!C + !A!B + !ABD$

$Bf(A, 1, C, D) = A!C + AD + !A!C + !AD$
 $!Bf(A, 0, C, D) = A!C + !A!C + !A$
 $AB!C + ABD + !AB!C + !ABD + A!B!C + !A!B!C + !A!B$

$Cf(A, B, 1, D) = ABD + !ABD + !A!B$
 $!Cf(A, B, 0, D) = AB + ABD + !AB + !ABD + A!B + !A!B + !A!B$
 $ABCD + !ABCD + !A!BC + AB!C + AB!CD + !AB!C + !AB!CD + A!B!C$
 $+ !A!B!C$

$Df(A, B, C, 1) = ABC + !ABC + !A!BC + AB!C + AB!C + !AB!C + !AB!C$
 $+ A!B!C + !A!B!C$
 $!Df(A, B, C, 0) = !A!BC + AB!C + !AB!C + A!B!C + !A!B!C$
 $ABCD + !ABCD + !A!BCD + AB!CD + !AB!CD + A!B!CD + !A!B!CD +$
 $!A!BC!D + AB!C!D + !AB!C!D + A!B!C!D + !A!B!C!D$
 $F(A, B, C, D) = \{0, 1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 15\}$

A	B	C	D	F
0	0	0	0	1
0	0	0	1	1
0	0	1	0	1
0	0	1	1	1
0	1	0	0	1
0	1	0	1	1
0	1	1	0	0
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	0

1	0	1	1	0
1	1	0	0	1
1	1	0	1	1
1	1	1	0	0
1	1	1	1	1

2) $f(A, B, C, D) = (A+B) \cdot (C+!D)$

$A + f(C+!D); !A + f(C+!D);$

$= (A + C + !D)(!A + C + !D)(A + B)$

$B + f(A + C + !D)(!A + C + !D); !B + f(A + C + !D)(!A + C + !D)$

$= (A + B + C + !D)(!A + B + C + !D)(A + !B + C + !D)(!A + !B + C + !D)(A + B)$

$C + f(A + B); !C + f(A + B)$

$= (A + B + C)(A + B + !C)(A + B + C + !D)(!A + B + C + !D)(A + !B + C + !D)(!A + !B + C + !D)$

$D + f(A + B + C)(A + B + !C); !D + f(A + B + C)(A + B + !C);$

$= (A + B + C + D)(A + B + !C + D)(A + B + C + !D)(A + B + !C + D)(A + B + C + !D)(!A + B + C + !D)(A + !B + C + !D)(!A + !B + C + !D)$

$F(A, B, C, D) = (A + B + C + D)(A + B + !C + D)(A + B + C + !D)(A + B + !C + !D)(!A + B + C + !D)(A + !B + C + !D)(!A + !B + C + !D) = \{4; 6; 7; 8; 10; 11; 12; 14; 15\}$

A	B	C	D	F
0	0	0	0	0
0	0	0	1	0
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
0	1	0	1	0
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	0
1	0	1	0	1
1	0	1	1	1
1	1	0	0	1
1	1	0	1	0
1	1	1	0	1
1	1	1	1	1

Б) $\overline{A}\overline{B}C\overline{D} + \overline{A}\overline{B}CD + \overline{A}B\overline{C}\overline{D} + \overline{A}BCD + A\overline{B}C\overline{D} + AB\overline{C}D + ABCD$
 $\overline{A}\overline{B}C; \overline{A}\overline{C}\overline{D};$

-

-

$BCD;$

-

ABD

$F = \overline{A}\overline{B}C + \overline{A}\overline{C}\overline{D} + BCD + ABD + A\overline{B}C\overline{D}$

В данном примере сокращенная ДНФ состоит из 5 простых импликант и 16 букв.

A	B	C	D	F
0	0	0	0	1
0	0	0	1	1
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
0	1	0	1	0
0	1	1	0	0
0	1	1	1	1
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	1
1	1	1	0	0
1	1	1	1	1

Ответ: 5; 16

Таблицы истинности совпадают, соответственно задача решена верно