MUAMMOLI MASALA VA TOPSHIRIQLAR:

1. Quyidagi qiymatlar satrida F funksiya 0 qiymatni qabul qilsa, MKNSh dan foydalanib, F ni toping.

1)
$$F(0,1) = F(1,1) = 0$$
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2)
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;

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 4) $F(1,0,0) = F(1,0,1) = 0;$

5)
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6)
$$F(1,1,1) = F(0,0,1) = F(1,1,0) = F(1,0,0) = 0$$
;

2. Quyidagi mulohazalar algebrasi formulalarining har biri uchun chinlik jadvalini tuzib, MDN shaklini toping:

1)
$$X \rightarrow Y$$
;

$$4) X \vee (Y \rightarrow (Z \leftrightarrow (X \wedge Y)));$$

$$2)(X \wedge Y) \wedge Z$$
;

$$5) ((X \land \neg Y) \lor Z) \land T;$$

3)
$$(X \leftrightarrow Z) \rightarrow (X \land \neg Y)$$
:

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 6) $(X \leftrightarrow Y) \land (Y \leftrightarrow Z) \land (Z \leftrightarrow T);$

3. Quyidagi mulohazalar algebrasi formulalarining har biri uchun chinlik jadvalini tuzib, MKN shaklini toping:

$$1) (\neg Z \rightarrow \neg Y) \rightarrow ((X \land \neg Z) \land Y);$$

2)
$$(X \leftrightarrow Y) \land (\neg Z \to (T \land \neg X));$$

$$3) ((X \vee \neg Z) \wedge Y) \leftrightarrow ((Y \vee \neg X) \wedge Z);$$

$$4) \rightarrow (X \land Y) \rightarrow (X \lor Z).$$

4. 1. Quyidagi berilgan formulalarning chinlik toʻplamini toping:

1)
$$A = xy \lor xy \lor xy$$
;

2)
$$B = (x \vee y)(x \vee y)(x \vee y)$$
;

3)
$$C = xyz \vee \overline{x}yz \vee x\overline{y}z$$
;

4)
$$D = (x \vee y \vee \overline{z})(\overline{x} \vee y \vee z)(x \vee \overline{y} \vee \overline{z});$$

2. Yuqorida keltirilgan formulalardan tuzilgan $A \vee B$, $A \wedge D$, $A \leftrightarrow F$, $C \to D$, $C \leftrightarrow B$, $A \to B \to C$ $A \leftrightarrow M \leftrightarrow J$ murakkab formulalarning chinlik toʻplamini toping.