



$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{N} \in \text{N} f \text{N} \ddagger \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \text{N} \in \text{D}^\circ \text{D} \pm \text{D}^{3/4} \text{N}, \text{N} \langle \text{D}^2$   
 $\text{D} \cdot \text{D} \text{D} \text{D}^{1/2} \text{D} \mu \text{D}^{1/4}$   
 $\text{D} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^3 \text{D}^{3/4} \text{N} \in \text{D}^{3/4} \text{D} \text{D} \mu, \text{D}^\circ \text{N} f \text{D} \zeta \text{D}, \text{N}, \text{N} \in$   
 $\text{N} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{N} \langle$   
 $\text{D} \text{D} \rangle \text{N} \cdot \text{D}^{1/4} \text{N} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D} \mu \text{D}^{1/2} \text{D}, \text{N} \cdot$

$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D}^{1/2} \text{D}^{1/2} \cdot \text{N} \in \text{N},,$

$\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \cdot \text{N}, \text{D}^{3/4} \text{N} \in \text{D}^{1/4} \text{D}^\circ$   
 $\text{D} \text{š} \text{D}^{3/4} \text{N} \in \text{D} \cdot \text{D}_j \text{D}^{1/2} \text{D}^\circ \text{D}^\circ \hat{a}, - 5 \text{D} \text{š} \text{D}' \text{D}_i ( 2$   
 $\text{N}, \text{D}^{3/4} \text{N} \in \text{D}^{1/4} \text{N} \langle \rangle (\text{N} \cdot)$

1 ,350D NfD±



D;D;D»D,D°D% $\frac{1}{2}$ D% $\frac{1}{4}$ D°N• N,,D% $\frac{1}{4}$ N€D% $\frac{1}{4}$ D° D'D»N• D% $\frac{1}{4}$ N«D»D° (N•D²DµN‡DµD¹,D³D,DζN•D° D, N,,D´.) DšD% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°D° DζD»DµN,DµD% $\frac{1}{2}$ D°N• â,,-5 DšD'D; ( 2 DšD'D; 3D" (2 N,,D% $\frac{1}{4}$ N€D% $\frac{1}{4}$ N⟨)

DŸN€D,D% $\frac{1}{4}$ DµN€D% $\frac{1}{2}$ N⟨D¹ D²DµN• D³D% $\frac{1}{4}$ N,D% $\frac{1}{2}$ D²D% $\frac{1}{4}$ D% $\frac{1}{4}$ N⟨D»D°(N•D²DµN‡D,,D³D,DζN•D° D, N,,D´.) 85-90 D³N€D°D% $\frac{1}{4}$ D% $\frac{1}{4}$

D' D% $\frac{1}{2}$ D°D±D% $\frac{1}{4}$ N€Dµ 2 N,,D% $\frac{1}{4}$ N€D% $\frac{1}{4}$ N⟨ - D°D% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°D° D, N€NfN‡D°D°

DŸN€D,D% $\frac{1}{4}$ DµN€D% $\frac{1}{2}$ N⟨D¹ N€D°D,D% $\frac{1}{4}$ DµN€ D°D% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°D, 9,5 \* 7 N•D% $\frac{1}{4}$  D²N⟨N•D% $\frac{1}{4}$ N,D° 3,5 N•D% $\frac{1}{4}$

DŸN€D,D% $\frac{1}{4}$ DµN€D% $\frac{1}{2}$ N⟨D¹ N€D°D,D% $\frac{1}{4}$ DµN€ N€NfN‡D°D, D'D»D,D% $\frac{1}{2}$ D° 13 N•D% $\frac{1}{4}$

DšD% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°D° D,D% $\frac{1}{4}$ DµDµN, NfD'D% $\frac{1}{4}$ D±D% $\frac{1}{2}$ N⟨Dµ DζD°D·N⟨ D'D»N• N€NfN‡D°D,,

DŸN€D,D% $\frac{1}{4}$ DµD% $\frac{1}{2}$ DµD% $\frac{1}{2}$ DµDµ: D—D°D»D,N,N€ N€D°N•DζD»D°D²D»DµD% $\frac{1}{2}$ D% $\frac{1}{4}$ D¹ D% $\frac{1}{4}$ N⟨D»N€D% $\frac{1}{4}$ D% $\frac{1}{4}$ D¹ D% $\frac{1}{4}$ N•D% $\frac{1}{2}$ D²D% $\frac{1}{4}$ D¹ N,,D% $\frac{1}{4}$ N€D% $\frac{1}{4}$ N⟨ D°D% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°D° D, N€NfN‡D°D°.DžN•N,D°D²D,N,N€ D'D% DζD% $\frac{1}{4}$ D»D% $\frac{1}{2}$ D% $\frac{1}{4}$ D³D% $\frac{1}{4}$  D% $\frac{1}{4}$ N•N⟨D²D°D% $\frac{1}{2}$ D,N•.DžN•D²D% $\frac{1}{4}$ D±D% $\frac{1}{2}$ D'D,N,N€ D% $\frac{1}{4}$ N⟨D»D% $\frac{1}{4}$  D% $\frac{1}{4}$ N, N,,D% $\frac{1}{4}$ N€D% $\frac{1}{4}$ .D'N•N,D°D²D,N,N€ N€NfN‡D°Nf D¶DµD»D°DµD% $\frac{1}{4}$ D% $\frac{1}{4}$ D¹ D²N⟨N•D% $\frac{1}{4}$ N⟨ D² DζD°D·N⟨ N€D°N•DζD% $\frac{1}{4}$ D»D% $\frac{1}{2}$ D¶DµD% $\frac{1}{2}$ N⟨Dµ D² D°D% $\frac{1}{4}$ N€D,D,D% $\frac{1}{2}$ D°Dµ.D D°N•DζD»D°D²D»DµD% $\frac{1}{2}$ D% $\frac{1}{4}$ D% $\frac{1}{4}$ D¹ D³D% $\frac{1}{4}$ N€N•N‡DµD¹ DζN€D% $\frac{1}{4}$ D·N€D°N‡D% $\frac{1}{2}$ D% $\frac{1}{4}$ D¹ D% $\frac{1}{4}$ N•D% $\frac{1}{2}$ D²D% $\frac{1}{4}$ D¹ D°D°D°NfN€D°N,D% $\frac{1}{2}$ D% $\frac{1}{4}$  DζN€D,D°D»DµD,N,N€ N€NfN‡D°Nf.



МЫЛОВАРНІЦА







**DœD½DµD½D,Ñ•**

**D¿D¾D°ÑfD¿D°Ñ,DµD»DµD¹:**

**DžD»Ñ€D³D°82**

**(D¿ÑfD±D±D¾Ñ,D°, 24**

**D~ÑžD½Ñ• 2023)**

D DµD¹Ñ,D, D½D³:



D¿ÑfD¿DµÑ€Ñ,,D¾Ñ€D¼D°,

D°D¾Ñ€D•D, D½D¾Ñ†D°D°

D¿D¾D»ÑfÑ†D°DµÑ,Ñ•Ñ•

D¿Ñ€D¾Ñ•Ñ,D¾

D±D¾D¼D±D°