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$\mathbb{D} \sim \mathbb{D} \cdot \mathbb{D}^2 \mathbb{D}^{3/4} \tilde{N} \in \mathbb{D} \bullet \mathbb{D} \check{Z} \mathbb{D} \check{Z} \mathbb{D}''$

Đ¥Đ Đ~Đ¡Đ¢Đ~Đ-Đ•Đ¡ĐšĐ~ Đ-Đ~Đ'ĐžĐ¢

$$\mathfrak{D}'\mathfrak{D}, \tilde{N}, \mathfrak{D}^0\mathfrak{D}^0\tilde{N}, \mathfrak{D}^0 \mathfrak{D}, \tilde{N} \in \mathfrak{D}.$$
$$D_{\pm} D \gg D^{\circ} D^3 D^{3/4} D^2 D_{\mu} \tilde{N} \bullet \tilde{N}, D^2 D^{\circ} D^{1/2} D_{\mu} \tilde{N}, D^{3/4}$$

9.50 $\mathbb{D} \gg \mathbb{D}^2$.

$\mathcal{D} \dot{\mathcal{Y}} \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \bullet \mathcal{D} \gg \mathcal{D}_{\mu} \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}}, \tilde{\mathcal{N}} \in \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D} \cdot \mathcal{D}^{\circ} \mathcal{D}_{\mu} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}}, \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}}, \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \bullet \mathcal{D}_{\mathcal{N}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \tilde{\mathcal{N}}_{\infty} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}_{\mathcal{N}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{2}{2}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}} \bullet \mathcal{D}^{\circ} \tilde{\mathcal{N}} \mathcal{S} \mathcal{D}^{\circ} \mathcal{D}_{\mu} \tilde{\mathcal{N}} \dots \tilde{\mathcal{N}} \in \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}}, \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mathcal{N}} (\mathcal{D}_{\mathcal{N}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mu} \tilde{\mathcal{N}} \dots \tilde{\mathcal{N}} \in \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}}, \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mathcal{N}}) \nmid \ddagger \mathcal{D}_{\mu} \tilde{\mathcal{N}}, \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \mathcal{D} \cdot \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{N} f \tilde{\mathcal{N}} \dots \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{2}{2}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \mathcal{D}^{\circ} \mathcal{D} \pm \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \in \mathcal{D} \pm \mathcal{D}^{\circ}. \mathcal{D}_{\mathcal{I}} \mathcal{D}^{\frac{2}{2}} \mathcal{D}_{\mu} \tilde{\mathcal{N}}, \tilde{\mathcal{N}} \bullet \mathcal{D}^{\circ} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}}, \mathcal{D}_{\mu} \mathcal{D} \gg \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}}, \mathcal{D}_{\mu} \tilde{\mathcal{N}} \in \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \tilde{\mathcal{N}} f \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mathcal{N}} \mathcal{D}^{\circ} \tilde{\mathcal{N}} \in \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}}, \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \ddagger \mathcal{D}_{\mathcal{N}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \ddagger \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \tilde{\mathcal{N}}, \mathcal{D}_{\mu} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \mathcal{D}_{\mathcal{N}} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \mathcal{D}^{\circ} " \tilde{\mathcal{N}} \dots \tilde{\mathcal{N}} \in \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \tilde{\mathcal{N}}, \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \bullet \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}} \bullet \mathcal{D}^{\circ} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} f \mathcal{D} \parallel \mathcal{D}^{\circ} \tilde{\mathcal{N}} \bullet \mathcal{D}_{\mathcal{N}} ". \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}}, \mathcal{D}_{\mu} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \tilde{\mathcal{N}}, \mathcal{D}^{\circ} \mathcal{D}_{\mu} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \in \mathcal{D}_{\mu} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}_{\mu} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \in \mathcal{D}_{\mu} \tilde{\mathcal{N}}_{\infty} \mathcal{D}^{\circ} \mathcal{D} \cdot \mathcal{D}^{\circ} \tilde{\mathcal{N}} \in \mathcal{D}^{\circ} \mathcal{D} \cdot \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}_{\mu} \mathcal{D} \parallel \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mu} ? [\mathcal{D}^{\circ} \mathcal{D}^{\frac{3}{4}} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \mathcal{S} \mathcal{D} \gg \mathcal{D}^{\frac{1}{2}} \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}}, \mathcal{D}_{\mu} \mathcal{D} \gg \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D} \mathcal{D}^{\frac{1}{2}} \tilde{\mathcal{N}}, \mathcal{D}^{\frac{3}{4}} \tilde{\mathcal{N}} \in \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \tilde{\mathcal{N}} \ddagger \mathcal{D}_{\mathcal{N}} \tilde{\mathcal{N}} \dots]$

$$\mathfrak{D}'\mathfrak{D} \gg \mathfrak{D}^{\circ}\mathfrak{D}^3\mathfrak{D}^{3/4}\mathfrak{D}'\mathfrak{D}^{\circ}\tilde{\mathfrak{N}}.$$

3.00 $\mathbb{D} \gg \mathbb{D}^2$.

$$\begin{aligned} & \mathcal{D} \sim \mathcal{D} \cdot \mathcal{D}^2 \mathcal{D}^\circ \mathcal{D}' \mathcal{D}_\mu \mathcal{D}^{1/2} \mathcal{D}^{3/4} \mathcal{D}^{3/4} \tilde{\mathcal{N}}, \tilde{\mathcal{N}} \in \mathcal{D}^\circ \mathcal{D}' \mathcal{D}_\mu \mathcal{D}^{3/4} - \mathcal{D}; \tilde{\mathcal{N}} \in \mathcal{D}^{3/4} \mathcal{D}^3 \tilde{\mathcal{N}} \in \mathcal{D}^\circ \mathcal{D}^{1/4} \mathcal{D}^\circ. [\mathcal{D}'' \mathcal{D}^{3/4} \mathcal{D}_\mu \tilde{\mathcal{N}} \mathcal{S} \mathcal{D} \mathcal{D}^{1/2} \mathcal{D}_\mu \tilde{\mathcal{N}}_\mu \mathcal{D}_\mu \mathcal{D} \mathcal{D}^{1/2} \mathcal{D}^\circ \\ & \mathcal{D} \mathcal{D}^{1/2} \tilde{\mathcal{N}}_\mu \mathcal{D}^{3/4} \tilde{\mathcal{N}} \in \mathcal{D}^{1/4} \mathcal{D}^\circ \tilde{\mathcal{N}} \dagger \mathcal{D} \tilde{\mathcal{N}} \dots] \end{aligned}$$
$$\partial^{\prime} \partial \gg \partial^0 \partial^3 \partial^{3/4} \tilde{N} \bullet \partial \gg \partial^{3/4} \partial^2 \partial_{\mu} \partial^{1/2} \partial_{\nu} \partial_{\mu} \partial_{\nu} \partial \gg \partial$$
$$\mathfrak{D}_\zeta \tilde{N} \in \mathfrak{D}^{3/4} \mathfrak{D}^0 \mathfrak{D} \gg \tilde{N} \bullet \tilde{N}, \mathfrak{D}_\zeta \mathfrak{D}_\mu$$

4.30 $\mathbb{D} \gg \mathbb{D}^2$.

$\emptyset \vdash \mu \tilde{N} \in \text{Dom } \emptyset \vdash \check{Y}\tilde{N} \in \text{D}_j \cup \frac{1}{2}\tilde{N} \bullet \vdash \zeta \vdash \frac{3}{4}\tilde{N} \bullet \vdash \frac{3}{4}\tilde{N} \dagger \text{D}^2 \emptyset^\circ$, $\tilde{N} \dagger \text{D} \mu \vdash \text{D}^2 \vdash \P \text{D}_j \vdash \text{D}^2 \vdash \frac{3}{4}\tilde{N}, \emptyset^\circ \vdash \frac{1}{2}\text{D}^\circ \vdash \text{D}^2\tilde{N} \bullet \vdash \text{D} \mu \text{D}^\circ \text{D}_j$,
 $\tilde{N} \dagger \vdash \frac{3}{4}\text{D}^2 \text{D} \mu \text{D}^\circ \vdash \text{D} \mu \text{D} \mu \tilde{N} \bullet \tilde{N}, \text{D}^2 \text{D}^\circ \tilde{N}$, $\text{D} \vdash \text{D}^2 \text{D} \mu \tilde{N} \bullet \text{D}_j \text{D} \rangle \text{D}_j$: $\text{D} \pm \text{D} \rangle \text{D}^\circ \text{D}^3 \text{D}^3 \frac{3}{4}\tilde{N} \bullet \text{D} \rangle \frac{3}{4}\text{D}^2 \text{D} \mu \text{D} \frac{1}{2}\text{D}_j \tilde{N} \bullet \text{D}_j$,
 $\text{D} \zeta \tilde{N} \in \text{D}^3 \text{D}^\circ \text{D} \rangle \tilde{N} \bullet \tilde{N}, \text{D}_j \tilde{N} \bullet$. $\text{D} \bullet \text{D} \vdash \frac{1}{2}\text{D}^\circ \tilde{N}, \text{D}^\circ \vdash \text{D} \mu \vdash \zeta \vdash \frac{3}{4}\text{D} \rangle \text{D} \bullet \text{D}^3 \frac{3}{4}\tilde{N}, \text{D}^2 \text{D}^3 \frac{3}{4}\tilde{N} \in \text{D} \frac{1}{2}\text{D}^\circ$, $\text{D}^\circ \vdash \tilde{N} \notin f \text{D}^3 \text{D}^\circ \tilde{N}, \text{D}^\circ$
 $\text{D} \bullet \text{D} \rangle \frac{3}{4}\tilde{N}, \text{D}^2 \text{D}^3 \frac{3}{4}\tilde{N} \in \text{D} \frac{1}{2}\text{D}^\circ$. [$\text{D} \vdash \text{D}^3 \frac{3}{4}\zeta \zeta; \tilde{N} \S \text{D} \rangle \frac{1}{2}\text{D}_j \tilde{N}, \text{D} \mu \text{D} \rangle \frac{1}{2}\text{D}^\circ \vdash \text{D} \frac{1}{2}\tilde{N}, \text{D}^3 \frac{3}{4}\tilde{N} \in \text{D} \frac{1}{4}\text{D}^\circ \tilde{N} \dagger \text{D}_j \tilde{N} \dots$]

Ժ՛Ժ»Ժ°Ժ³Ժ³/₄Ն•Ժ»Ժ³/₄Ժ²ԺմԺ¹/₂Ժ, Ն• Ժ, Ժ»Ժ,
 ԺլՆԵԺ³/₄Ժ°Ժ»Ն•Ն, Ժ, Ն• Ժ-Ժ°
 Ն•Ժ»ԺմԺ՛Ժ²Ժ°Ն%₀Ժ³/₄Ն, Ժ³/₄
 ԺլՆԵԺ³/₄Ժ°Ժ³/₄Ժ»ԺմԺ¹/₂Ժ, Ժմ
 14.30 Ժ»Ժ².

ԺԿԺ³/₄ Ն†ԺմԺ»Ժ, Ն• Ն•Ժ²Ն•Ն, Ն...Ժ³/₄ՆԵԺ°Ն, Ժ° ՆԵԺ°Ժ-ԺլՆԵԺ³/₄Ժ-Ժ¹/₂Ժ°Ժ²Ժ°Ն,
 ԺլՆԵԺ³/₄ՆԵԺ°Ժ¶ԺմԺ¹/₂Ժ, Ն•Ն, Ժ° Ժ³/₄Ն, ԺլՆԵԺ³/₄Ժ°Ժ»Ն•Ն, Ժ, Ն•Ն, Ժ° Ժ²ՆՏՆԵՆ...Նf Ն, ԺմՆ...Ժ¹/₂Ժ, Ն, Ժմ
 Ն•ԺմԺ¹/₄ԺմԺ¹Ն•Ն, Ժ²Ժ° . ԺՃՆ, Ժ՛Ժ, Ն, Ժ, Ժմ Ժ՛Ժ³/₄ ԺՃՆ, Ժ°ՆԵԺ³/₄Ժ²ԺմԺ¹/₂Ժ, Ժմ Ժ±Ժ, Ժ±Ժ»Ժ, Ն•Ն, Ժ°
 Ժ³Ժ³/₄Ժ²Ժ³/₄ՆԵԺ, Ժ-Ժ° Ժ±Ժ»Ժ°Ժ³Ժ³/₄Ն•Ժ»Ժ³/₄Ժ²ԺմԺ¹/₂Ժ, Ն•Ն, Ժ° Ժ, ԺլՆԵԺ³/₄Ժ°Ժ»Ն•Ն, Ժ, Ն•Ն, Ժ° .
[\[Ժ"Ժ³/₄ԺլՆՏԺ»Ժ¹/₂Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ° Ժ, Ժ¹/₂Ն, Ժ³/₄ՆԵԺ¹/₄Ժ°Ն†Ժ, Ն•...\]](#)

Ժ՛Ժ³/₄Ժ¶Ժ, Ժ, Ն, Ժմ Ժ, Ժ-ԺլՆ, Ժ,
 7.50 Ժ»Ժ².

"Ժ—Ժ°Ն%₀Ժ³/₄ Ն, Ժ³/₄Ժ²Ժ° Ն•Ժմ Ն•Ժ»ՆfՆ†Ժ²Ժ° Ժ¹/₂Ժ° Ժ¹/₄ԺմԺ¹/₂, Ժ"Ժ³/₄Ն•ԺլՆԵԺ³/₄Ժ՛Ժ ? Ժ-Ժ°Ժ³/₄ Ժ՛Ժ³/₄Ժ³
 Ժ¹/₄Ժմ Ժ³/₄Ժ±Ժ, Ն†Ժ°, Ժ-Ժ°Ն%₀Ժ³/₄ Ն•ՆԵԺմՆ%₀Ժ°Ժ¹/₄ Ն, ԺմԺ-Ժ, Ն, ՆԵՆfԺ՛Ժ¹/₂Ժ³/₄Ն•Ն, Ժ ? ԺՏԺ°Ժ°Ժ²Ժ³/₄
 Ժ¹/₂Ժ°ԺլՆԵԺ°Ժ²Ժ, Ն..., Ժ-Ժ° Ժ՛Ժ° Ժ-Ժ°Ն•Ժ»ՆfԺ¶Ժ° Ն, Ժ³/₄Ժ²Ժ°?" [\[Ժ"Ժ³/₄ԺլՆՏԺ»Ժ¹/₂Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ°
 Ժ, Ժ¹/₂Ն, Ժ³/₄ՆԵԺ¹/₄Ժ°Ն†Ժ, Ն•...\]](#)

Ժ՛Ժ³/₄Ժ¶Ժ, Ժ, Ն, Ժմ Ն•Ժ, Ժ¹/₂Ժ³/₄Ժ²Ժմ Ն•Ժմ
 Ժ-Ժ°Ժ²ՆԵՆՏՆ%₀Ժ°Ն,
 5.50 Ժ»Ժ².

Ժ—Ժ° Ն, ԺմԺ-Ժ, Ժ°Ժ³/₄Ժ, Ն, Ժ³/₄ Ն•Ժ° Ն†ՆfԺ»Ժ, Ժ-Ժ° Ժ՛ԺմՆ†Ժ¹/₂Ժ, Ն• Ժ՛Ժ³/₄Ժ³ Ժ, Ժ՛ԺմՆ†Ժ¹/₂Ժ³/₄Ն, Ժ³/₄
 ԺլԺլԺ°Ն•ԺմԺ¹/₂Ժ, Ժմ, Ժ¹/₂Ժ³/₄ Ն•Ժմ Ժ°Ժ³/₄Ժ»ԺմԺ±Ն•Ն, Ժ, Ժ»Ժ, Ն•Ժ° Ժ³/₄Ն, Ն•Ն, ՆՏԺլՆ, Ժ»Ժ, Ժ,
 ԺլԺլԺ°Ն•ԺմԺ¹/₂Ժ, ԺմՆ, Ժ³/₄ Ժ, Ժ¹/₄ Ժ-Ժ°Ն•Ն, ՆԵԺ°Ն՛Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ³/₄ Ն•Ժմ
 Ժ, Ժ-ԺլՆ»ՆՏԺ-Ժ²Ժ°-Ժ, Ն•Ժ°Ժ°Ժ¹/₄Ժմ Ժ՛Ժ° Ժ³Ժ, Ժ¹/₂Ժ°Ն•ՆՏՆԵՆ†Ժ, Ժ¹/₄ Ժ՛Ժ° Ժ¹/₂Ժ°ԺլՆԵԺ°Ժ²Ն•Ն,
 ԺլՆԵԺ³/₄Ն•Ժ»ԺմԺ՛Ժ¹/₂Ժ³/₄Ն, Ժ³/₄ ՆfՆ•Ժ, Ժ»Ժ, Ժմ, Ժ-Ժ° Ժ՛Ժ° Ժ՛Ժ³/₄Ն•Ն, Ժ, Ժ³Ժ¹/₂Ժ°Ն,
 ԺլԺլԺ°Ն•Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ, Ն• Ժ՛ԺմՆ†ԺմԺ¹/₂ Ժ±ՆԵՆ•Ժ³! [\[Ժ"Ժ³/₄ԺլՆՏԺ»Ժ¹/₂Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ°
 Ժ, Ժ¹/₂Ն, Ժ³/₄ՆԵԺ¹/₄Ժ°Ն†Ժ, Ն•...\]](#)

Ժ՛Ժ³/₄Ժ¶Ժ, Ն•Ն, Ժ° Ժ³Ժ³/₄Ժ»Ն•Ժ¹/₄Ժ°
 Ժ°Ժ°ՆԵՆ, Ժ, Ժ¹/₂Ժ°
 5.80 Ժ»Ժ².

Ժ՛ Ժ՛Ժ³/₄Ժ¶Ժ, Ն•Ն, Ժ° Ժ³Ժ³/₄Ժ»Ն•Ժ¹/₄Ժ° Ժ°Ժ°ՆԵՆ, Ժ, Ժ¹/₂Ժ° Ժ՛-ՆԵ Ժ՛Ժ°Ժ՛Ժ³/₄Ժ¹/₂Ժ° ԺՃԺ-Ժ±Ժ³/₄ՆԵԺ¹/₂
 ՆԵԺ, Ն•ՆfԺ²Ժ° Ն• Ժ ՆfԺ¹/₄Ժ, ԺլՆԵԺ³/₄ՆԵՆ, ՆԵԺմՆ, Ժ¹/₂Ժ° Ժ, Ժ-Ժ°ՆfԺլՆ»ԺմԺ¹/₂Ժ, ԺմՆ, Ժ³/₄,
 ԺլԺ°Ժ¹/₂Ժ³/₄ՆԵԺ°Ժ¹/₄ԺմԺ¹/₂ Ժ, Ժ-Ժ³Ժ»ԺմԺ՛ Ժ¹/₂Ժ° ԺլՆԵԺ³/₄Ժ³ՆԵԺմՆ•Ժ, ՆԵԺ°Ն%₀Ժ°Ն, Ժ° Ժ, Ն•Ն, Ժ³/₄ՆԵԺ, Ն•
 Ժ¹/₂Ժ° Ժ՛Ժ³/₄Ժ¶Ժ, Ն• ԺլՆ»Ժ°Ժ¹/₂ Ժ-Ժ° Ն†Ժ³/₄Ժ²ԺմՆ†ԺմՆ•Ն, Ժ²Ժ³/₄Ն, Ժ³/₄, Ժ³/₄Ժ±Ն...Ժ²Ժ°Ժ¹/₂Ժ°Ն, Ժ³/₄Ն,
 Ն†ԺմՆ, Ժ, ՆԵԺ, Ժ±Ժ, Ժ±Ժ»ԺմԺ¹Ն•Ժ°Ժ, Ն•ՆՏԺ±Ժ, Ն, Ժ, Ն•. [\[Ժ"Ժ³/₄ԺլՆՏԺ»Ժ¹/₂Ժ, Ն, ԺմԺ»Ժ¹/₂Ժ°
 Ժ, Ժ¹/₂Ն, Ժ³/₄ՆԵԺ¹/₄Ժ°Ն†Ժ, Ն•...\]](#)

Ժ՛Ժ³/₄ՆԵԺ±Ժ°Ն, Ժ°
 3.50 Ժ»Ժ².

Đ°Ń•Ń€Đ²Đ°Ń%Đ°Ń,Đ° Đ¶ĐµĐ½Đ°

5.70 Đ»Đ².

Đ°Ń•ŃƒŃ• Đ,Đ•Ń€Đ°Đ•Ń•Đ²Đ° Đ;ĐµĐ±Đµ Đ;Đ, Ń‡Ń€ĐµĐ• Đ²Ń•Ń€Đ²Đ°Ń%Đ,Ń,Đµ Đ¶ĐµĐ½Đ, Ń,Đ°Đ°Đ°, Đ°Đ°Đ°Ń,Đ³⁄₄ Đ,Đ•Ń€Đ°Đ•Ń•Đ²Đ° Đ;ĐµĐ±Đµ Đ;Đ, Ń‡Ń€ĐµĐ• Đ²Ń•Ń€Đ²Đ°Ń%Đ,Ń,Đµ Đ¼ŃŠĐ¶Đµ. ĐĐĐ³⁄₄Đ¹ Đ½Đµ Đµ Đ³⁄₄Đ³Ń€Đ°Đ½Đ,Ń‡ĐµĐ½ Đ³⁄₄Ń, ĐĐĐ³⁄₄Đ»Đ°, Đ°Đ°Đ°Ń,Đ³⁄₄ Đ½Đµ Đµ Đ³⁄₄Đ³Ń€Đ°Đ½Đ,Ń‡ĐµĐ½ Đ³⁄₄Ń, Ń€Đ°Ń•Đ°Ń,Đ° Đ,Đ»Đ, Đ³⁄₄Ń, Ń‡Đ²ĐµŃ,Đ° Đ½Đ° Đ°Đ³⁄₄Đ¶Đ°Ń,Đ°. [\[Đ°Đ³⁄₄ĐĐ,ŃŠĐ»Đ½Đ,Ń,ĐµĐ»Đ½Đ° Đ,Đ½Ń,Đ³⁄₄Ń€Đ¼Đ°Ń‡Đ,Ń•...\]](#)

Đ°Đ° Đ²Đ,Đ´Đ,Ńˆ Đ¶Ń€Đ,Ń•Ń,Đ³⁄₄Ń•

2.90 Đ»Đ².

[\[Đ°Đ³⁄₄ĐĐ,ŃŠĐ»Đ½Đ,Ń,ĐµĐ»Đ½Đ° Đ,Đ½Ń,Đ³⁄₄Ń€Đ¼Đ°Ń‡Đ,Ń•...\]](#)

Đ°Đ° Ń•ĐĐµŃ‡ĐµĐ»Đ,Đ¼ Đ±Đ,Ń,Đ°Đ°Ń,Đ°

Đ•Đ° ŃƒĐ¼Đ³⁄₄Đ²ĐµŃ,Đµ Đ½Đ°

Ń...Đ³⁄₄Ń€Đ°Ń,Đ°

3.90 Đ»Đ².

[\[Đ°Đ³⁄₄ĐĐ,ŃŠĐ»Đ½Đ,Ń,ĐµĐ»Đ½Đ° Đ,Đ½Ń,Đ³⁄₄Ń€Đ¼Đ°Ń‡Đ,Ń•...\]](#)

Đ°Đ°Đ²Đ,Đ´

1.70 Đ»Đ².

ĐĐĐ³⁄₄Đ¹ Đ,Đ•Ń€Đ°Ń•Ń,Đ²Đ° Đ³⁄₄Ń, Ń•Đ°Ń€Đ³⁄₄Đ¼ĐµĐ½ Đ³⁄₄Đ²Ń‡Đ°Ń€ Đ½Đ° Đ±Đ°Ń%Đ,Đ½Đ³⁄₄Ń,Đ³⁄₄ Ń•Đ, Ń•Ń,Đ°Đ´Đ³⁄₄ Đ´Đ³⁄₄ Đ¼Đ³⁄₄Đ³ŃŃŃ% Ń‡Đ°Ń€ Đ½Đ° Đ°Đ•Ń€Đ°Đ,Đ». Đ–Đ,Đ²Đ³⁄₄Ń,ŃŠŃ, Đ¼Ńƒ ĐĐŃ€ĐµĐ¼Đ,Đ½Đ°Đ²Đ° ĐĐŃ€ĐµĐ• Đ²Đ,Ń•Đ,Đ½Đ,Ń,Đµ Đ½Đ° Đ°ŃƒŃ...Đ³⁄₄Đ²Đ½Đ°Ń,Đ° ĐĐĐ³⁄₄Đ±ĐµĐ´Đ°, Đ´Đ³⁄₄Ń•Ń,Đ,Đ³Đ° Đ, Đ´Đ³⁄₄ Đ°ŃŠĐ½Đ³⁄₄Ń,Đ³⁄₄ Đ½Đ° Đ³Ń€ĐµŃ...Đ°. [\[Đ°Đ³⁄₄ĐĐ,ŃŠĐ»Đ½Đ,Ń,ĐµĐ»Đ½Đ° Đ,Đ½Ń,Đ³⁄₄Ń€Đ¼Đ°Ń‡Đ,Ń•...\]](#)

Đ°Đ°Ń€ŃŠŃ, Đ½Đ° Đ´Đ³⁄₄Đ³Đ° -

Đ²ŃŠĐ²ĐµĐ´ĐµĐ½Đ,Đµ Đ²

Ń€Đ°Đ±Đ³⁄₄Ń,Đ°Ń,Đ° Đ½Đ° Đ;Đ²Ń•Ń,Đ,Ń•

Đ°ŃƒŃ...

3.00 Đ»Đ².

ĐŠĐ½Đ,Đ³Đ°Ń,Đ° Đ½Đ° ĐĐĐ,Đ»ŃŠŃ€Đ´ ĐŠĐ°Đ½Ń,ĐµĐ»ŃŠĐ½ Ń%Đµ Đ²Đ, Đ±ŃŠĐ´Đµ ĐĐĐ³⁄₄Đ»ĐµĐ•Đ½Đ° Đ•Đ° ĐµĐ´Đ½Đ³⁄₄ Đ²ŃŠĐ²ĐµĐ¶Đ´Đ°Ń%Đ³⁄₄ Đ, ĐĐĐ³⁄₄Đ´Ń€ĐµĐ´ĐµĐ½Đ³⁄₄ Đ,Đ•ŃƒŃ‡Đ°Đ²Đ°Đ½Đµ Đ½Đ° Đ½ĐµĐ³⁄₄Đ±Ń•Ń,Đ½Đ°Ń,Đ° Ń,ĐµĐ¼Đ° Đ² Đ´Đ,Đ±Đ»Đ,Ń•Ń,Đ° - Ń€Đ°Đ±Đ³⁄₄Ń,Đ°Ń,Đ° Đ½Đ° Đ;Đ²Ń•Ń,Đ,Ń• Đ°ŃƒŃ.... [\[Đ°Đ³⁄₄ĐĐ,ŃŠĐ»Đ½Đ,Ń,ĐµĐ»Đ½Đ° Đ,Đ½Ń,Đ³⁄₄Ń€Đ¼Đ°Ń‡Đ,Ń•...\]](#)

**Ծ՝ԾմՆ•ԾմՆ,Ն,Ծմ Ծ•Ծ°ԾչԾ³Ծ²ԾմԾ՝Ծ,
7.50 Ծ»Ծ².**

ԾԾԾմ Ն†ԾմՆ•Ն,Ծ³ Ծ½ԾմԾչՆԵԾ°Ծ²Ծ,Ծ»Ծ½Ծ³ Ն•Ծ° Ն•Ն†Ծ,Ն,Ծ°Ծ½Ծ, Ծ•Ծ° Ծ՝Ծ³ԾԳԾ,Ծ,Ն,Ծմ
ԾչՆԵԾ°Ծ²Ծ,Ծ»Ծ° - Ծ³ԾՆ•Ն,Ծ°ՆԵԾմԾ»Ծ,Ն•Ն,, Ծ,Ծ•Ծ»Ն•Ծ•ՆՏԾ» Ծ³ԾՆ, Ծ¼Ծ³ԾԾ՝Ծ° Ն•ԾչԾ,Ն•ՆՏԾ°
Ծ°Ծ°Ծ°Ծ²Ծ³ Ծ¼Ծ³ԾԳԾմԾ¼ Ծ, Ծ°Ծ°Ծ°Ծ²Ծ³ Ծ½Ծմ Ծ¼Ծ³ԾԳԾմԾ¼ Ծ՝Ծ° ԾչՆԵԾ°Ծ²Ծ,Ծ¼, -
Ծ°Ծ³Ծ,Ն,Ծ³ Ծ½Ծ, Ծ՝Ծ³Ծ²ԾմԾԳԾ՝Ծ°Ն, Ծ՝Ծ³ Ծ,Ծ•ԾչՆՏԾ»Ծ½ԾմԾ½ Ն• Ն†ՆԳԾՆ•Ն,Ծ²Ծ³ Ծ½Ծ°
Ծ²Ծ,Ծ½Ծ°, Ծ»ԾմԾ³Ծ°Ծ»Ծ,Ն•Ն,Ծ,Ն†ԾմԾ½ Ծ½Ծ°Ն†Ծ,Ծ½ Ծ½Ծ° ԾԳԾ,Ծ²Ծ³ԾՆ.,

[\[Ծ՝Ծ³Ծչ,ՆՏԾ»Ծ½Ծ,Ն,ԾմԾ»Ծ½Ծ° Ծ,Ծ½Ն,Ծ³ԾՆԵԾ¼Ծ°Ն†Ծ,Ն•...\]](#)

**Ծ՝Ծ,Ն•Ն†Ծ,ԾչԾ»Ծ½Ծ°Ն,Ծ° Ծ½Ծ°
Ծ±Ծ»Ծ°Ծ³Ծ³Ծ՝Ծ°Ն,Ն,Ծ°
7.50 Ծ»Ծ².**

ԾԿԾ³ԾԾ՝Ծ•Ծ°Ծ³Ծ»Ծ°Ծ²Ծ,Ծմ: Ծ Ծ³Ծ»Ն•Ն,Ծ° Ծ½Ծ° Ծ՝Ծ³Ծ³Ծ° Ծ, Ծ½Ծ°Ն՝Ծ°Ն,Ծ° ՆԵԾ³Ծ»Ն• Ծ²
Ն•Ն,ՆԵԾմԾ¼ԾմԾԳԾ° Ծ°ՆՏԾ¼ Ն•Ծ²Ն•Ն,Ծ³ԾՆ•Ն,Ն,Ծ° Ծ•Ծ²Ն,Ծ³ԾՆԵ: Ծ՝ՆԵԾ,Ծ՝ԾԳԾ,Ն•, Ծ՝ԾԳԾմՆԵԾ,
ԾԾԾմԾ¼Ծ°: ԾՖՆԵԾ,Ն•Ն,Ծ,Ն•Ծ½Ն•Ծ°Ծ, ԾԳԾ,Ծ²Ծ³ԾՆ, Ծ՝Ծ³ԾԾ՝Ծ,Ծ½Ծ°: 2007 Ծ Ծ°Ծ•Ծ¼ԾմՆԵ: 13Ն...20
ԾիՆ,ՆԵԾ°Ծ½Ծ,Ն†Ծ,: 208 ԾԾԾ,Ծչ Ծ°Ծ³ԾՆԵԾ,Ն†Ծ°: ԾœԾմԾ°Ծ° Ծ°Ծ³ԾՆԵԾ,Ն†Ծ°
Ծ՝Ծ»ՆՂՆ•Ն,ՆԵԾ°Ն†Ծ,Ծ,: ISBN: 978-954-407-269-8 [\[Ծ՝Ծ³Ծչ,ՆՏԾ»Ծ½Ծ,Ն,ԾմԾ»Ծ½Ծ°
Ծ,Ծ½Ն,Ծ³ԾՆԵԾ¼Ծ°Ն†Ծ,Ն•...\]](#)

**Ծ՝Ծ³Ծ±ՆԵԾ, Ծ²ԾմՆ•Ն,Ծ, Ծ•Ծ°
Ծ»Ծ³ԾՆ՝Ծ, Ն...Ծ³ԾՆԵԾ°
5.50 Ծ»Ծ².**

Ծ Ծ³Ծ¹ ԾՖԾմՆՆՏԾ½ Ծ½Ծ, ԾչՆԵԾմԾ Ն•Ն,Ծ°Ծ²Ն• Ծ² Ծ՝ԾմՆ•ԾմՆ, Ծ³ԾՆ•Ծ½Ծ³Ծ²Ծ½Ծ, Ն,ԾմԾ¼Ծ,
Ն•Ծ²ՆՏՆԵԾ•Ծ°Ծ½Ծ, Ծ½ԾմՆԵԾ°Ծ•Ծ՝ԾմԾ»Ծ½Ծ³ ԾմԾ՝Ծ½Ծ° Ն• Ծ՝ՆԵՆԳԾ³Ծ° Ն†ԾմԾ»Ծ³ԾՆ•Ն,Ն,Ծ° Ծ,
Ծ°ՆԵԾ°Ն•Ծ³ԾՆ,Ծ°Ն,Ծ° Ծ½Ծ° Ն...ՆԵԾ,Ն•Ն,Ծ,Ն•Ծ½Ն•Ծ°Ծ,Ն• ԾԳԾ,Ծ²Ծ³ԾՆ,. ԾԾԾ³Ծ¹ Ծ,Ծ•ԾչԾ³Ծ»Ծ•Ծ²Ծ°
ԾչՆԵԾ,Ծ¼ԾմՆԵԾ, Ծ³ԾՆ, Ն•Ծ²Ծ³ԾՆ• ԾԳԾ,Ծ²Ծ³ԾՆ, Ծ, Ն•Ծ»ՆԳԾԳԾմԾ½Ծ,Ծմ Ծ°Ծ°Ն,Ծ³ Ծ½Ծ,
ԾչՆԵԾ,Ծ°Ծ°Ծ½Ծ²Ծ° Ծ՝Ծ° ԾչՆԵԾմԾԳԾ,Ծ²ԾմԾմԾ¼ Ծ»Ծ,Ն†Ծ½Ծ³ Ծ•ՆՏԾԳԾ,Ծ²Ծ»ԾմԾ½Ծ,Ծմ.
[\[Ծ՝Ծ³Ծչ,ՆՏԾ»Ծ½Ծ,Ն,ԾմԾ»Ծ½Ծ° Ծ,Ծ½Ն,Ծ³ԾՆԵԾ¼Ծ°Ն†Ծ,Ն•...\]](#)

Ծ ԾմԾ•ՆԳԾ»Ն,Ծ°Ն,Ծ, 1 - 20 Ծ³ԾՆ, 79

- « « Ծ•Ծ°Ն†Ծ°Ծ»Ծ³
- « ԾԿՆԵԾմԾ՝.
- 1
- [2](#)
- [3](#)
- [4](#)
- [ԾիԾ»ԾմԾ՝Ծ². »](#)
- [ԾՏՆԵԾ°Ծ¹ » »](#)