

Akvarium

"Rozhdesvenskaya Pesnya"

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ДѣД²Д³/₄Д, ЁД⁰Д¹/₄Д³/₄Д»ДмЅ,Ѕ< - Д,Д¹/₄Д¹/₂Д,Д⁰Д³/₄Д³Д'Д⁰Д¹/₂Дм
 Д²Д·Д»ДмЅ,ДмЅ,ЅѢ;
 ДѣД²Д³/₄Д, Д³Д³/₄ЅѢД,Д·Д³/₄Д¹/₂Ѕ,Ѕ< ЅѢД,ЅДЅ,Ѕ<, Ѕ,Д²Д³/₄Д, Д±ДмЅѢДмД³Д⁰
 Д¹/₂Дм Д·Д¹/₂Д⁰ЅЅЅ, ДіЅѢД,Д±Д³/₄Ѕ.
 ДД⁰ ЅѢД»Д,ЅѢД⁰Ѕ... Д¹/₄Д¹/₂Д³/₄Д³Д³/₄Д»ЅЅД'ДмД¹, Д¹/₂Д³/₄Ѕ,ДмД±Дм Д¹/₂Дм
 ЅД⁰Д⁰Д·Д⁰Д»Д,, ЅѢЅ,Д³/₄ЅДЅ,Д³/₄Ѕ,Д⁰Д⁰Д³/₄Дм,
 ДѣЅ< Д±ЅѢД³/₄ЅД⁰ДмЅ^ЅѢД Д,Д¹/₄Д·Д³/₄Д»Д³/₄Ѕ,Д³/₄-Ѕ,ДмД±Дм Д¹/₂Дм
 ЅД⁰Д⁰Д·Д⁰Д»Д,, ЅѢЅ,Д³/₄ЅДЅ,Д³/₄Д¹/₄ДмД'ЅѢ;
 Д~Д·Ѕ,ДмЅ..., Д⁰Ѕ,Д³/₄Д±Ѕ<Д»Д·Д'ДмЅДЅѢД ЅД¹/₂Д⁰ЅѢД⁰Д»Д⁰, ЅД
 Ѕ,Д³/₄Д±Д³/₄Д¹ Д³/₄ЅДЅ,Д⁰ЅЅЅ,ЅДЅД»Д,Ѕ^ЅѢД Ѕ,ЅѢД³/₄Дм -
 ДД³/₄, Д⁰Д³/₄ЅѢД³/₄Д»ДмД²Д⁰, Д⁰Ѕ,Д³/₄ДіД³/₄Д·Д²Д³/₄Д»Д,Ѕ, Д,Д¹/₄ДіДмЅ,ЅѢ?

ДѣД²Д³/₄Д, Д³Д»Д⁰Д·Д⁰ - Д¹/₂Д,Д⁰Ѕ,Д³/₄Д¹/₂Дм ДіД³/₄Д¹/₄Д¹/₂Д,Ѕ, Д,Ѕ...
 ЅѢД²ДмЅ,,
 Д>Д,Ѕ^ЅѢД Д²Д⁰Д»ДмЅ,Д⁰Д⁰Ѕ... ДіД³/₄ЅЅЅ, ЅД³/₄Д»Д³/₄Д²ЅѢД
 Д¹/₂ДмД,Д·Д²ДмЅДЅ,Д¹/₂Д³/₄Д¹ ЅѢЅѢДмД¹/₂Ѕ<Д¹/₄ДіЅѢД,ЅѢД³/₄Д'Ѕ<.
 Д'ЅДм Д'Д²ДмЅѢД, Д·Д⁰Д⁰ЅѢДЅ<Ѕ,Ѕ< Д¹/₂Д⁰Д⁰Д»ЅЅЅѢ, ЅД ЅДЅѢД¹/₄ДмЅѢДмД⁰
 Д,Д'Д³/₄Д²Д³/₄ЅДЅ...Д³/₄Д'Д⁰;
 Д>Д,Ѕ^ЅѢД ЅѢДЅ<Д±Д⁰Д⁰Д, Д¹/₂Дм Д±Д³/₄ЅДЅ,ЅДЅДЅД¹/₄Д³/₄Ѕ,ЅѢДмЅ,ЅѢ
 Ѕ,ДмД±Дм Д²ЅД»ДмД'.
 ДѣДмД±ЅД³/₄Д±Д¹/₄Д⁰Д¹/₂ЅѢД»Д, - Д,Д¹/₄Д¹/₂Дм ДіД³/₄Д·Д²Д³/₄Д»ЅДЅЅ,
 ЅД¹/₄Д³/₄Ѕ,ЅѢДмЅ,ЅѢД¹/₂Д⁰Д²Д³/₄Д'ЅѢ;
 ДД³/₄, Д⁰Д³/₄ЅѢД³/₄Д»ДмД²Д⁰, Д⁰Ѕ,Д³/₄ДіД³/₄Д³Д⁰ЅД,Ѕ, Д,Ѕ... ЅД²ДмЅ,?

ДД Д²Д³Д⁰Д²Д⁰Д¹/₂Д, - ДіД⁰ЅѢДЅѢДЅД⁰Д,Д·ЅѢД²ДмЅ,Д¹/₂Ѕ<Ѕ...
 Д⁰Д⁰Д¹/₄Д¹/₂ДмД¹,
 Д~Д¹/₄Д⁰Ѕ,ЅѢД³/₄ЅДЅД²Д¹/₄Д³/₄Д¹/₂Д⁰Ѕ^ДмЅД⁰Д,Ѕ... ЅѢДЅД⁰Ѕ... ДіЅѢДЅЅ,
 Д·Д'Д³/₄ЅѢД³/₄Д²ЅѢДм ДДмД¹/₂Ѕ<Д⁰Д⁰ДіД,Ѕ,Д⁰Д¹/₂Д⁰,
 ДД³/₄Д²ДіД³/₄Д»Д¹/₂Д³/₄ЅѢЅѢД ѢѢД⁰ЅДЅ...Д³/₄Д'ЅДЅ,ЅДЅД²Д⁰ДмД»ЅѢД, -
 Д³/₄Д¹/₂Д, ЅД¹/₂Д,Д¹/₄Д⁰ЅЅЅ,ЅДЅДЅД³/₄ЅѢД ѢѢД⁰Д¹/₂Д³/₄,
 Д~Д¹/₄Д¹/₂ЅѢДД¹/₂Д³/₄ДіД»Ѕ<Ѕ,ЅѢД²Д³/₄Д⁰ЅѢДЅѢД³ЅД²ДмЅ,Д⁰-Ѕ,ЅѢД'Д⁰,
 Д³Д'Дм Д²ДіД³/₄Д»Д'ДмД¹/₂ЅѢД Ѕ,ДмД¹/₄Д¹/₂ДмД¹,
 ДЅДмД¹/₄Д¹/₂Д³/₄ЅѢЅѢДЅ. Д~Ѕ... Д⁰Д³/₄ЅѢД⁰Д±Д»ЅѢД ѢѢД⁰Д·Д³/₄Д±ЅѢД⁰Д»Д⁰
 Д¹/₂Д⁰ЅѢД⁰ЅД,Д,Д³/₄Ѕ...ЅѢД⁰Д¹/₂Д⁰,
 ДД³/₄Д³/₄Д¹/₂Д, ЅѢДіД»Ѕ<Д'ЅѢ,, Д⁰Д³/₄ЅѢД³/₄Д»ДмД²Д⁰, - ДмЅДЅ,ЅѢ
 Д²ДмЅ%Д, ЅДД,Д»ЅѢД¹/₂ДмД¹.

ДД Д¹/₂Д³/₄ЅѢЅѢДЅД²ЅѢДмД¹/₄ЅД,Д'ДмЅ, Д¹/₂Д⁰Д·Д⁰Д',
 Д~Д'ДмД¹/₂ЅѢД, Д¹/₂Д⁰ЅД,ЅѢДіД⁰ЅЅЅ%Д,Д¹Д·Д⁰Д²Ѕ,ЅѢД⁰, Д'Д²Дм
 Ѕ,Ѕ<ЅДЅѢД, Д»ДмЅ, Д⁰Д⁰ДіДѢД³/₄ДД,Ѕ,;
 ДД³/₄Д±ДмД»Ѕ<Д¹Д²ЅД⁰Д'Д¹/₂Д,Д⁰ЅД¹/₄ДмДмЅ,ЅДЅД, ДмД³Д³/₄
 Д¹/₂Д,ЅѢЅ,Д³/₄Д¹/₂Дм Ѕ,ЅѢДмД²Д³/₄ДД,Ѕ,,
 Д~Д±ДмД»Ѕ<Д¹Д⁰Д³/₄ЅѢД⁰Д±Д»ЅѢД ЅДД»ДмД±ДмД'Д,Д¹/₂Ѕ<Д¹/₄Д,
 Д⁰ЅѢД»ЅѢД»ЅѢДЅД¹/₄Д, ЅѢДДм ДіД³/₄Д'Д¹/₂ЅД»ДіД⁰ЅѢД»ЅѢДЅѢДЅД⁰;
 ДЅД⁰ЅД³/₄Д²Ѕ<Дм Д²ДмЅД¹/₂Ѕ<ЅД⁰ДД'Ѕ<Д¹/₄Д³Д³/₄Д'Д³/₄Д¹/₄

$\mathbb{D} \mathbb{S} \mathbb{D}^{3/4} \tilde{\mathbb{N}} \in \mathbb{D}^{3/4} \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}^\circ$, $\mathbb{D}^{1/4} \tilde{\mathbb{N}} < \tilde{\mathbb{N}} \square \mathbb{D} \gg \tilde{\mathbb{N}} < \tilde{\mathbb{N}} \dots \mathbb{D}^\circ \mathbb{D} \gg \mathbb{D}_\text{,}$ $\tilde{\mathbb{N}} \neq \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D} \cdot \mathbb{D}^2 \mathbb{D}_\text{,} \mathbb{D} \mathbb{I} \mathbb{D} \mu \tilde{\mathbb{N}}$, $\tilde{\mathbb{N}} \square \tilde{\mathbb{N}} \square$
 $\mathbb{D} \square \mathbb{D}^{3/4}$, $\mathbb{D}^\circ \mathbb{D}^{3/4} \mathbb{D}^3 \mathbb{D} \cdot \mathbb{D}^\circ \mathbb{D} \dot{\mathbb{D}} \mathbb{D}^{3/4} \mathbb{D} \cdot \mathbb{D}^{1/2} \mathbb{D}_\text{,} \mathbb{D}^{1/4} \mathbb{D}^\circ \tilde{\mathbb{N}} \mathbb{Z} \tilde{\mathbb{N}}$, $\tilde{\mathbb{N}} \square \tilde{\mathbb{N}} \square \tilde{\mathbb{N}} \in \mathbb{D} \mu \mathbb{D}^\circ \mathbb{D}_\text{,}$ $\tilde{\mathbb{N}} \square \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D} \cdot$
 $\cdot \mathbb{D}^\circ \mathbb{D} \mathbb{I} \mathbb{D} \mu \mathbb{D}^{1/2} \mathbb{D} \mu \tilde{\mathbb{N}} \square \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D}_\text{,} \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \tilde{\mathbb{N}}$, $\mathbb{D}^2 \mathbb{D} \mu \tilde{\mathbb{N}}$, $\mathbb{D}^\circ$;
 $\mathbb{D} > \mathbb{D}^\circ \mathbb{D} \cdot \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D}_\text{,} \mathbb{D} \dot{\mathbb{D}} \mathbb{D}^{3/4} \mathbb{D} \gg \mathbb{D}^{1/2} \tilde{\mathbb{N}} < \tilde{\mathbb{N}} \square \mathbb{D}^{1/2} \tilde{\mathbb{N}}$, $\mathbb{D}^\circ \tilde{\mathbb{N}} \in \mathbb{D} \mu \mathbb{D}^{1/4}$, $\mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D} \pm \tilde{\mathbb{N}} f \mathbb{D} \cdot \mathbb{D} \mu \tilde{\mathbb{N}}$,
 $\mathbb{D}^3 \mathbb{D}^{3/4} \tilde{\mathbb{N}} \in \mathbb{D} \mu \tilde{\mathbb{N}}$, $\tilde{\mathbb{N}} \mathbb{C} \mathbb{D} \cdot \mathbb{D}^{3/4} \tilde{\mathbb{N}} \in \mathbb{D}^\circ \tilde{\mathbb{N}} \square \tilde{\mathbb{N}} \square \mathbb{D}^2 \mathbb{D} \mu \tilde{\mathbb{N}}$, $\mathbb{D}^\circ$,
 $\mathbb{D} \sim \mathbb{D} \dot{\mathbb{D}} \mathbb{D} \mu \tilde{\mathbb{N}} \square \mathbb{D}^{1/2} \tilde{\mathbb{N}} \mathbb{C} \tilde{\mathbb{N}} \square \mathbb{D} \pm \mathbb{D} \gg \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D}^2 \tilde{\mathbb{N}} < \tilde{\mathbb{N}} \dots \mathbb{D}^2 \mathbb{D} \mu \tilde{\mathbb{N}}$, $\mathbb{D}^2 \mathbb{D} \mu \mathbb{D}^1 - \mathbb{D} \mu \mathbb{D} \mu$
 $\mathbb{D}^{1/2} \mathbb{D}_\text{,} \mathbb{D}^\circ \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D} \dot{\mathbb{D}} \mathbb{D}^{3/4} \mathbb{D} \mu \tilde{\mathbb{N}}$,,
 $\mathbb{D} \square \mathbb{D}^{3/4} \tilde{\mathbb{N}} \square \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D} \cdot \mathbb{D}^{3/4} \mathbb{D} \gg \mathbb{D}^3 \mathbb{D}^{3/4}$, $\mathbb{D}_\text{,} \mathbb{D}^{1/2} \mathbb{D}^\circ \tilde{\mathbb{N}} \wedge \mathbb{D}^\circ \mathbb{D} \cdot \mathbb{D}^2 \mathbb{D} \mu \mathbb{D} \cdot \mathbb{D} \cdot \mathbb{D}^\circ$
 $\mathbb{D}^{1/2} \mathbb{D}_\text{,} \mathbb{D}^\circ \mathbb{D}^{3/4} \mathbb{D}^3 \mathbb{D} \cdot \mathbb{D}^\circ \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D}^{1/4} \mathbb{D} \mu \mathbb{D}^{1/2} \tilde{\mathbb{N}} \square \mathbb{D} \gg \mathbb{D}^\circ \tilde{\mathbb{N}} \dagger \mathbb{D}^2 \mathbb{D} \mu \tilde{\mathbb{N}}$, $\mathbb{D}^\circ$;
 $\mathbb{D} \square \mathbb{D}^{3/4}$, $\mathbb{D}^\circ \mathbb{D}^{3/4} \tilde{\mathbb{N}} \in \mathbb{D}^{3/4} \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}^\circ$, $\tilde{\mathbb{N}}$, $\mathbb{D}_\text{,} \tilde{\mathbb{N}} \wedge \mathbb{D} \mu$: $\tilde{\mathbb{N}}$, $\tilde{\mathbb{N}} < \tilde{\mathbb{N}} \square \mathbb{D} \gg \tilde{\mathbb{N}} < \tilde{\mathbb{N}} \wedge \mathbb{D}_\text{,} \tilde{\mathbb{N}} \wedge \tilde{\mathbb{N}} \mathbb{C} - \mathbb{D} \dot{\mathbb{D}} \mathbb{D}^\circ \mathbb{D}$
 $\cdot \mathbb{D}^\circ \mathbb{D} \mu \tilde{\mathbb{N}}$, $\tilde{\mathbb{N}} \square \mathbb{D}^{1/2} \mathbb{D} \mu \mathbb{D}^3$;
 $\mathbb{D}'' \mathbb{D}^\circ$, $\mathbb{D}^\circ \mathbb{D}^{3/4} \tilde{\mathbb{N}} \in \mathbb{D}^{3/4} \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}^\circ$, - $\tilde{\mathbb{N}} \square \tilde{\mathbb{N}}$, $\mathbb{D}^{3/4} \mathbb{D}^2 \tilde{\mathbb{N}} \square \mathbb{D} \mu - \tilde{\mathbb{N}}$, $\mathbb{D}^\circ \mathbb{D}^\circ \mathbb{D}_\text{,} \mathbb{D} \square \mathbb{D}^{3/4} \mathbb{D}^2 \tilde{\mathbb{N}} < \mathbb{D}^1 \mathbb{D}'' \mathbb{D}^{3/4} \mathbb{D} \cdot$!

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