



Ծ՝Ծ^{3/4}ԾՊԾ⁰Ծ,

Ծ_լՆ,Ծ^{3/4}Ծ»Ծ^{3/4}Ծ²Ն՝Ծ_մ Ծ_չՆԵԾ,Ծ±Ծ^{3/4}ՆԵՆ՝

Ծ•Ծ^{3/4}ԾՊԾ, _



**BK-100 Ծ•Ծ°Ծ±Ծ^{3/4}ՆԵ Ծ^{1/2}Ծ^{3/4}ԾՊԾ_մԾ¹ Ծ_լԾ• 7
Ծ_չՆԵԾ_մԾ^{1/4}Ծ_մՆ,Ծ^{3/4}Ծ²**

Ն•Ծ^{3/4}Ն•Ն,Ծ°Ծ²: Ծ^{1/2}Ծ_մՆԵԾՊԾ°Ծ²Ծ_մՆՉՆ%Ծ°Ն• Ն•Ն,Ծ°Ծ»ՆԸ Ծ²Ծ^{3/4}Ն•Ն,Ծ^{3/4}Ն±Ծ^{1/2}Ն՝Ծ¹
Ծ±Ծ^{3/4}Ծ»ՆԸՆ^Ծ^{3/4}Ծ¹ Ծ^{1/2}Ծ^{3/4}ԾՊ Ծ^{1/2}Ծ^{3/4}ԾՊ Ծ՝Ծ»Ն• ՆԵԾ_մԾ•Ծ°Ծ_լ Ն...Ծ»Ծ_մԾ±Ծ° Ծ²Ծ^{3/4}Ն•Ն,Ծ^{3/4}Ն±Ծ^{1/2}Ն՝Ծ¹
Ն_լԾ^{1/2}Ծ_լԾ²Ծ_մՆԵՆ•Ծ°Ծ»ՆԸԾ^{1/2}Ն՝Ծ¹ Ծ^{1/2}Ծ^{3/4}ԾՊ Ծ^{1/2}Ծ^{3/4}ԾՊ Ծ՝Ծ»Ն• Ծ^{3/4}Ն±Ծ_լՆ•Ն,Ծ°Ծ_լ Ծ^{1/2}Ծ^{3/4}ԾՊԾ^{1/2}Ծ_լՆ±Ն՝
Ծ_չԾ^{3/4}Ծ՝Ն•Ն,Ծ°Ծ²Ծ°Ծ° Ծ՝Ծ_մՆԵԾ_մԾ²Ն•Ծ^{1/2}Ծ^{1/2}Ծ°Ն• Ն• Ծ°ՆԵԾ°Ն•Ծ^{1/2}Ն՝Ծ^{1/4} Ծ²Ծ_մԾ»ՆԸԾ²Ծ_մՆ,Ծ^{3/4}Ծ^{1/4}
ՆԵՆ_լՆ±Ծ°Ծ_լ Ծ՝Ծ_մՆԵԾ_մԾ²Ն•Ծ^{1/2}Ծ^{1/2}Ն՝Ծ_մ [Ծ^ԿԾ^{3/4}Ծ՝ՆԵԾ^{3/4}Ծ±Ծ^{1/2}Ծ_մԾ_մ...]

BK-1006 Ծ՝Ծ_լԾ»Ծ°Ծ° Ծ՝Ծ»Ն• Ծ^{1/4}Ն•Ն•Ծ°

Ն•Ծ^{3/4}Ն•Ն,Ծ°Ծ²: Ծ^{1/2}Ծ_մՆԵԾՊԾ°Ծ²Ծ_մՆՉՆ%Ծ°Ն• Ն•Ն,Ծ°Ծ»ՆԸ Ծ±Ծ°Ծ°Ծ_մԾ»Ծ_լՆ,Ծ^{3/4}Ծ²Ծ°Ն• ՆԵՆ_լՆ±Ծ°Ծ°
Ծ² Ծ°Ծ^{3/4}Ծ^{1/4}Ծ±Ծ_լԾ^{1/2}Ծ°Ն±Ծ_լԾ_լ Ն• Ծ^{1/4}Ծ_մՆ,Ծ°Ծ»Ծ»Ծ^{3/4}Ծ^{1/4} Ծ»Ծ_մԾ•Ծ²Ծ_լԾ_մ 16*2,5 Ն•Ծ^{1/4} Ծ²
Ծ±Ծ»Ծ_լՆ•Ն,Ծ_մՆԵԾ_մ [Ծ^ԿԾ^{3/4}Ծ՝ՆԵԾ^{3/4}Ծ±Ծ^{1/2}Ծ_մԾ_մ...]

BK-1007 Ծ Ծ_մԾ•Ծ°Ծ°

Ն•Ծ^{3/4}Ն•Ն,Ծ°Ծ²: Ծ^{1/2}Ծ_մՆԵԾՊԾ°Ծ²Ծ_մՆՉՆ%Ծ°Ն• Ն•Ն,Ծ°Ծ»ՆԸ Ծ±Ծ°Ծ°Ծ_մԾ»Ծ_լՆ,Ծ^{3/4}Ծ²Ծ°Ն• ՆԵՆ_լՆ±Ծ°Ծ°
Ծ² Ծ°Ծ^{3/4}Ծ^{1/4}Ծ±Ծ_լԾ^{1/2}Ծ°Ն±Ծ_լԾ_լ Ն• Ծ^{1/4}Ծ_մՆ,Ծ°Ծ»Ծ»Ծ^{3/4}Ծ^{1/4} Ծ»Ծ_մԾ•Ծ²Ծ_լԾ_մ 16,5*8 Ն•Ծ^{1/4} Ծ²
Ծ±Ծ»Ծ_լՆ•Ն,Ծ_մՆԵԾ_մ [Ծ^ԿԾ^{3/4}Ծ՝ՆԵԾ^{3/4}Ծ±Ծ^{1/2}Ծ_մԾ_մ...]

BK-102 $\text{D} \cdot \text{D}^\circ \text{D} \pm \text{D}^{\frac{3}{4}} \tilde{\text{N}} \in \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \mu \text{D}^1$ Premium
 $\text{D}, \text{D} \cdot 5 \text{D} \downarrow \tilde{\text{N}} \in \text{D} \mu \text{D}^{\frac{1}{4}} \text{D} \mu \tilde{\text{N}}, \text{D}^{\frac{3}{4}} \text{D}^2$

$\tilde{\text{N}} \cdot \text{D}^{\frac{3}{4}} \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^\circ \text{D}^2$: $\text{D}^{\frac{1}{2}} \text{D} \mu \tilde{\text{N}} \in \text{D} \uparrow \text{D}^\circ \text{D}^2 \text{D} \mu \tilde{\text{N}} \tilde{\text{N}} \% \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^\circ \text{D} \gg \tilde{\text{N}} \text{C} \tilde{\text{N}} \text{f} \text{D} \gg \tilde{\text{N}} \text{f} \tilde{\text{N}} \ddagger \tilde{\text{N}} \wedge \text{D} \mu \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D}^3 \text{D}^{\frac{3}{4}}$
 $\text{D}^\circ \text{D}^\circ \tilde{\text{N}} \ddagger \text{D} \mu \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^2 \text{D}^\circ \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \downarrow \text{D}^{\frac{3}{4}} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \in \tilde{\text{N}} \cdot \text{D}^\circ \text{D}^{\frac{3}{4}} \text{D}^1 - 2 \tilde{\text{N}} \cdot \tilde{\text{N}}, \tilde{\text{N}} \text{f} \text{D}^\circ \text{D}, \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \cdot \text{D} \gg \tilde{\text{N}} \cdot \tilde{\text{N}} \in \text{D} \mu \text{D} \cdot \text{D}^\circ \text{D},$
 $\text{D}^{\frac{1}{4}} \tilde{\text{N}} \cdot \tilde{\text{N}} \cdot \text{D}^\circ \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \cdot \text{D} \gg \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^{\frac{3}{4}} \text{D}^{\frac{1}{2}} \text{D}^\circ \text{D}^{\frac{3}{4}} \text{D}^1 \text{D}^{\frac{1}{2}} \text{D}^\circ \tilde{\text{N}} \in \text{D} \mu \text{D} \cdot \text{D}^\circ \text{D}, \text{D}^{\frac{1}{2}} \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \cdot \text{D} \gg \tilde{\text{N}} \cdot \tilde{\text{N}} \cdot \tilde{\text{N}} \in \text{D}^\circ$
 $\tilde{\text{N}} \in \tilde{\text{N}} \text{f} \tilde{\text{N}} \ddagger \text{D}^\circ \text{D}, \text{D} \downarrow \text{D} \gg \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^{\frac{1}{4}} \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}} \cdot \text{D}^{\frac{3}{4}} \text{D}^2 \tilde{\text{N}} \cdot \text{D} \mu$ [\[D' D^{\frac{3}{4}} D' N' in D^{\frac{3}{4}} D \pm D^{\frac{1}{2}} D \mu D \mu ...\]](#)

BK-1020 $\text{D} \cdot \text{D}^{\frac{3}{4}} \text{D} \uparrow \text{D} \cdot \text{D} \gg \tilde{\text{N}} \cdot \tilde{\text{N}} \in \text{D} \mu \text{D} \cdot \text{D}^\circ \text{D},$
 $\tilde{\text{N}} \dots \text{D} \gg \text{D} \mu \text{D} \pm \text{D}^\circ$

$\tilde{\text{N}} \cdot \text{D}^{\frac{3}{4}} \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^\circ \text{D}^2$: $\text{D}^{\frac{1}{2}} \text{D} \mu \tilde{\text{N}} \in \text{D} \uparrow \text{D}^\circ \text{D}^2 \text{D} \mu \tilde{\text{N}} \tilde{\text{N}} \% \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^\circ \text{D} \gg \tilde{\text{N}} \text{C} \text{D} \pm \text{D}^\circ \text{D}^\circ \text{D} \mu \text{D} \gg \text{D}, \tilde{\text{N}}, \text{D}^{\frac{3}{4}} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}} \in \tilde{\text{N}} \text{f} \tilde{\text{N}} \ddagger \text{D}^\circ \text{D}^\circ$
 $\text{D}^2 \text{D}^\circ \text{D}^{\frac{3}{4}} \text{D}^{\frac{1}{4}} \text{D} \pm \text{D}, \text{D}^{\frac{1}{2}} \text{D}^\circ \tilde{\text{N}} \ddagger \text{D}, \text{D}, \tilde{\text{N}} \cdot \text{D}^{\frac{1}{4}} \text{D} \mu \tilde{\text{N}}, \text{D}^\circ \text{D} \gg \text{D}^{\frac{3}{4}} \text{D}^{\frac{1}{4}} \text{D} \gg \text{D} \mu \text{D} \cdot \text{D}^2 \text{D}, \text{D} \mu 20,5 * 2,5 \tilde{\text{N}} \cdot \text{D}^{\frac{1}{4}} \text{D}^2$
 $\text{D} \pm \text{D} \gg \text{D}, \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D} \mu \tilde{\text{N}} \in \text{D} \mu$ [\[D' D^{\frac{3}{4}} D' N' in D^{\frac{3}{4}} D \pm D^{\frac{1}{2}} D \mu D \mu ...\]](#)

- « « D' $\text{D}^{\frac{1}{2}} \text{D}^\circ \tilde{\text{N}} \ddagger \text{D}^\circ \text{D} \gg \text{D}^{\frac{3}{4}}$
- « $\text{D} \tilde{\text{Y}} \tilde{\text{N}} \in \text{D} \mu \text{D} \cdot \tilde{\text{N}} \cdot \text{D} \cdot \tilde{\text{N}} \text{f} \tilde{\text{N}} \% \text{D}^\circ \tilde{\text{N}} \cdot$
- 1
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- [7](#)
- [8](#)
- [D' D \gg D \mu D' N' N' N' \% D^\circ N' \cdot \gg](#)
- [D' D^\circ D^{\frac{3}{4}} D^{\frac{1}{2}} D \mu \tilde{\text{N}} \ddagger \gg \gg](#)

$\text{D} \text{D} \mu \text{D} \cdot \tilde{\text{N}} \text{f} \text{D} \gg \tilde{\text{N}} \text{C} \tilde{\text{N}}, \text{D}^\circ \tilde{\text{N}}, \tilde{\text{N}} \cdot 1 - 10 \text{D}, \text{D} \cdot 73$