

ĪĪ½Ī±ĪŌĬ;ĪĪ½Ī%ŏĪfĪ· Ī±Ī€ĪμĪ·ĪŏĪĪ±Ī, 14 Ī·ĬĬĪĪ-Ī¼ĪĪĪ· 2018

ĪμĬ Ī-Ī»ĪμĪŏĬμĪ ĪĬĪ· Ī·ĪμĪŏĬ,Ī-Ī·ĪĪĬĬ, ĪĬ±ĪĪ±ĪĪĪ,ĪŏĪŏĪ,  
31.10.18  
ĪμĪ»ĪμĪ...Ī,Ī±ĪĪ± Ī±Ī½Ī±Ī½Ī-Ī%ŏĪfĪ· 09.11.18

&Epsilon;&xi;&alpha;&gamma;&gamma;Ī-Ī&lambda;&lambda;&omicron;&upsilon;&mu;&epsilon; 24&omega;&rho;&eta;  
&alpha;&pi;&epsilon;&rho;&gamma;Ī&alpha; &gamma;&iota;&alpha; &tau;&eta;&nu;  
&Tau;&epsilon;&tau;Ī-Ī&rho;&tau;&eta;, 14 &Nu;&omicron;&epsilon;&mu;&beta;&rho;Ī&omicron;&upsilon; 2018,  
&alpha;&pi;&epsilon;&rho;&gamma;Ī&alpha; &pi;&omicron;&upsilon; Ī-Ī&chi;&omicron;&upsilon;&nu;  
&epsilon;&xi;&alpha;&gamma;&epsilon;Ī-Ī&lambda;&epsilon;&iota; &mu;&iota;&alpha;  
&sigma;&epsilon;&iota;&rho;Ī- &kappa;&lambda;&Ī-Ī&delta;&omicron;&iota;  
&epsilon;&rho;&gamma;&alpha;&zeta;&omicron;&mu;Ī-Ī&nu;&omega;&nu;,  
&pi;&rho;&omega;&tau;&omicron;&beta;Ī-Ī&theta;&mu;&iota;&omega;&nu;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;Ī&omega;&nu;,  
&omicron;&mu;&omicron;&sigma;&pi;&omicron;&nu;&delta;&iota;Ī&Z&nu;,  
&epsilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;Ī&Z&nu; &kappa;Ī-Ī&nu;&tau;&rho;&omega;&nu; &mu;&epsilon;  
&pi;&rho;&omega;&tau;&omicron;&beta;&omicron;&upsilon;&lambda;&Ī&alpha; &tau;&omicron;&upsilon;  
&Pi;&Alpha;.&Mu;.&Epsilon;.&Eta;.&Kappa;&upsilon;&beta;Ī-Ī&rho;&nu;&eta;&sigma;&eta;  
&sigma;&upsilon;&nu;&epsilon;&chi;Ī&zeta;&epsilon;&iota; ...  
&Eta;.&Kappa;&upsilon;&beta;Ī-Ī&rho;&nu;&eta;&sigma;&eta;  
&sigma;&upsilon;&nu;&epsilon;&chi;Ī&zeta;&epsilon;&iota; &tau;&omicron;  
&alpha;&nu;&tau;&epsilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;ĪĪ-Ī&rho;&gamma;&omicron; &tau;&eta;&sigma;f;  
&phi;&omicron;&rho;&tau;Ī&Z&nu;&omicron;&nu;&tau;&alpha;&sigma;f; &sigma;&upsilon;&nu;&epsilon;&chi;Ī&sigma;f;  
&nu;Ī-Ī&alpha; &beta;Ī-Ī&rho;&eta; &sigma;&tau;&omicron;&upsilon;&sigma;f;  
&epsilon;&rho;&gamma;&alpha;&zeta;Ī&mu;&epsilon;&nu;&omicron;&upsilon;&sigma;f;,  
&alpha;&upsilon;&tau;&omicron;&alpha;&pi;&alpha;&sigma;&chi;&omicron;&lambda;&omicron;&mu;&epsilon;psilon;&nu;&omicron;  
on;&upsilon;&sigma;f;,  
&mu;&iota;&kappa;&rho;&omicron;&epsilon;&pi;&alpha;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;Ī&epsilo  
n;&sigma;f; &kappa;&alpha;&iota;  
&sigma;&upsilon;&nu;&tau;&alpha;&xi;&iota;&omicron;Ī&chi;&omicron;&upsilon;&sigma;f;.&Alpha;&pi;ĪĪ&tau;&eta;&nu;  
&epsilon;&pi;&iota;&sigma;&tau;&rho;&omicron;&phi;Ī&sigma;&tau;&eta;&nu;  
«&kappa;&alpha;&nu;&omicron;&nu;&iota;&kappa;ĪĪ&tau;&eta;&alpha;», &pi;&omicron;&upsilon;  
&delta;&iota;&alpha;&tau;&upsilon;&mu;&pi;&alpha;&nu;&Ī&zeta;&epsilon;&iota;, &epsilon;&mu;&epsilon;psilon;&Ī&sigma;f;  
&delta;&epsilon;&nu;&Ī&chi;&omicron;&upsilon;&mu;&epsilon;ε;&tau;Ī&pi;&omicron;&tau;&alpha; &nu;&alpha;  
&kappa;&epsilon;&rho;&delta;Ī&sigma;&omicron;&upsilon;&mu;&epsilon;ε;&Gamma;&iota;&rsquo;  
&alpha;&upsilon;&τ;ĪĪ&beta;Ī-Ī&zeta;&omicron;&upsilon;&mu;&epsilon;ε;&«&mu;&pi;&rho;&omicron;&sigma;&τ;Ī-  
&tau;&iota;&sigma;f; &delta;&iota;&kappa;Ī-Ī&sigma;f; &mu;&alpha;&sigma;f;  
&alpha;&nu;Ī-Ī&gamma;&kappa;&epsilon;&sigma;f;» &kappa;&alpha;&iota;  
&delta;&iota;&epsilon;&kappa;&delta;&iota;&kappa;&omicron;Ī&mu;&epsilon;ε;&:  
- &Kappa;&alpha;&τ;Ī-Ī&rho;&gamma;&eta;&sigma;&eta; ĪĪ&lambda;&omega;&nu; &tau;&omega;&nu;  
&alpha;&nu;&τ;ε;&ρ;&γ;&α;&τ;ι;&kappa;Ī&Z&nu; &kappa;&α;&iota;  
&α;&ν;&τ;ι;&α;&σ;&φ;&ι;&α;&λ;&β;&iota;&σ;&τ;ι;&kappa;Ī&Z&nu;  
&nu;ĪĪ&mu;&omega;&nu;  
- &Upsilon;&pi;&omicron;&gamma;&rho;&alpha;&phi;Ī&@  
&epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&eta;&sigma;&iota;&alpha;&kappa;Ī&@&sigma;f;  
&Sigma;&upsilon;&lambda;&lambda;&omicron;&gamma;&iota;&kappa;Ī&@&sigma;f;  
&sigma;&Ī&mu;&beta;&α;&σ;&eta;&σ;f;,&pi;&omicron;&upsilon; &nu;&α;&φ;&  
&kappa;&α;&λ;&β;&ι;&π;&τ;ε;&ι;&τ;&ι;&σ;f;  
&σ;&ι;&γ;&μ;&χ;&ρ;&omicron;&ν;&ε;&σ;f; &α;&ν;&Ī-Ī&gamma;&kappa;&ε;&σ;f;  
&μ;&α;&σ;f; &μ;&ε;ε;&α;&upsilon;&xi;Ī&@&σ;&ι;&ε;&ι;&τ;&ι;&σ;f;  
&σ;&τ;ε;&omicron;&upsilon;&σ;f; &μ;&iota;&σ;&θ;&omicron;Ī&σ;f;.  
- &Epsilon;&pi;&alpha;&nu;&α;&φ;&omicron;&rho;Ī- &τ;ε;&omicron;&upsilon; 13&omicron;&upsilon;  
&kappa;&α;&iota; 14&omicron;&upsilon; &μ;&iota;&σ;&θ;&omicron;Ī  
- &Mu;&omicron;&nu;&iota;&μ;&omicron;&pi;&omicron;Ī&eta;&σ;&eta; ĪĪ&lambda;&omega;&nu;  
&τ;ε;&ω;&σ;&σ;&σ;&upsilon;&μ;&β;&α;&σ;&ι;&omicron;&χ;&ω;&nu;  
&pi;&omicron;&upsilon; &epsilon;&Ī&nu;&α;&iota; &upsilon;&pi;ĪĪ  
&kappa;&α;&θ;&ε;&ε;&σ;&τ;Ī&Z&sigma;f; &omicron;&μ;&η;&ρ;&Ī&α;&σ;f;  
- &Pi;&rho;&omicron;&σ;&λ;&λ;&λ;&@&psi;&epsilon;&iota;&σ;f;  
&epsilon;&ρ;&γ;&α;&α;&zeta;&omicron;&μ;&Ī-Ī&nu;&ω;&ω;&γ;&iota;&α;&  
&kappa;Ī-Ī&lambda;&upsilon;&psi;&eta; &τ;ε;&ω;&α;&nu;  
&α;&upsilon;&xi;&α;&ν;&ĪĪ&mu;&ε;&ν;&ω;&α;&α;&γ;&α;&kappa;Ī&Z&nu;  
&τ;ε;&omicron;&upsilon; &θ;&ε;&ε;&Ī-Ī&τ;ε;&ρ;&omicron;&upsilon;  
&α;&π;&ε;&π;&θ;&ε;&ε;&Ī&α;&σ;f; &α;&π;&ι;ĪĪ&τ;ε;&η;&nu;  
&Epsilon;&Lambda;&Sigma; &kappa;&iota; ĪĪ&chi;&iota; &μ;&Ī-Ī&sigma;&omega;  
&epsilon;&τ;&α;&iota;&ρ;&ε;&ι;&Ī&Z&nu;

&epsilon;&nu;&omicron;&iota;&kappa;Î̂&alpha;&sigma;&eta;&sigma;f;  
 &epsilon;&rho;&gamma;&alpha;&zeta;&omicron;&mu;Î̂&nu;&omega;&nu;.  
 - &Pi;&rho;&omicron;&sigma;&lambda;Î̂&psi;&epsilon;&iota;&sigma;f; &chi;&omicron;&rho;&omega;&delta;Î̂&nu;  
 &gamma;&iota;&alpha; &tau;&iota;&sigma;f; Î̂&kappa;&tau;&alpha;&kappa;&tau;&epsilon;&sigma;f;  
 &alpha;&nu;Î̂&gamma;&kappa;&epsilon;&sigma;f; &mu;&epsilon;&nu;  
 &sigma;&upsilon;&mu;&beta;Î̂&sigma;&epsilon;&iota;&sigma;f;  
 &epsilon;&rho;&gamma;&alpha;&sigma;Î̂&alpha;&sigma;f;  
 - &Epsilon;&pi;&alpha;&nu;&alpha;&phi;&omicron;&rho;Î̂- &tau;&omega;&nu; &omicron;&rho;Î̂&omega;&nu;  
 &sigma;&upsilon;&nu;&tau;&alpha;&xi;&iota;&omicron;&delta;Î̂&epsilon;&sigma;&eta;&sigma;f; &tau;&omega;&nu;  
 &pi;&nu;&epsilon;&upsilon;&sigma;&tau;Î̂&nu;, &chi;&omicron;&rho;&epsilon;&upsilon;&tau;Î̂&nu;,  
 &eta;&theta;&omicron;&pi;&omicron;&iota;Î̂&nu;  
 &mu;&epsilon;&lambda;&omicron;&delta;&rho;Î̂&mu;&alpha;&tau;&omicron;&sigma;f;  
 - &Kappa;&alpha;&tau;Î̂&rho;&gamma;&eta;&sigma;&eta; &tau;&omicron;&upsilon; &Epsilon;&Nu;&Phi;&Iota;&Alpha;,  
 &tau;&omega;&nu; &chi;&alpha;&rho;&alpha;&tau;&sigma;&iota;Î̂&nu;, &tau;&eta;&sigma;f;  
 &phi;&omicron;&rho;&omicron;&lambda;&eta;&sigma;&tau;&epsilon;&sigma;f;Î̂&alpha;&sigma;f;  
 - &Nu;&alpha; &sigma;&tau;&alpha;&mu;&alpha;&tau;Î̂&sigma;&omicron;&upsilon;&nu; &omicron;&iota;  
 &pi;&lambda;&epsilon;&iota;&sigma;&tau;&eta;&rho;&iota;&alpha;&sigma;&mu;&omicron;Î̂

&Gamma;&iota;&alpha; &tau;&omicron; &Delta;.&Sigma;. &tau;&omicron;&upsilon;  
 &Sigma;.&Epsilon;.&Epsilon;.&Lambda;.&Sigma;.  
 &Omicron; &Pi;&rho;Î̂&epsilon;&delta;&rho;&omicron;&sigma;f; &Omicron;  
 &Gamma;&epsilon;&nu;&iota;&kappa;Î̂&epsilon;&sigma;f; &Gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;Î̂&alpha;&sigma;f;  
 &Nu;&epsilon;&kappa;&tau;Î̂&rho;&iota;&omicron;&sigma;f; &Sigma;&alpha;&mu;&alpha;&rho;&tau;&zeta;Î̂&sigma;f;  
 &Tau;Î̂&sigma;&sigma;&omicron;&sigma;f; &Delta;&eta;&mu;Î̂&gamma;&gamma;&epsilon;&lambda;&eta;&sigma;f;