







&zeta;&eta;&tau;&iota;&alpha;&nu;&epsilon;῀•&epsilon;῀;&iota;&sigma;῀῁; &chi;&rho;῀ῂ•&mu;῀;&alpha;&tau;῀;&alpha;῀;...

- &Omega;&sigma;῀῁; &pi;&omicron;῀;&lambda;῀;῀ῂ•&tau;῀;&epsilon;῀;&sigma;῀῁; &kappa;&alpha;&iota; &omega;&sigma;῀῁;  
 &delta;&eta;&mu;῀;&iota;&omicron;῀;&upsilon;῀;&rho;῀;&gamma;&omicron;῀;῀, &tau;῀;&iota;῀;  
 &pi;&epsilon;῀;&rho;῀;&iota;῀;&mu;῀;῀-῀•&nu;῀;&epsilon;῀;&tau;῀;&epsilon;῀;῀; &alpha;&pi;῀;ῂῂ &tau;῀;&eta;῀;&nu;῀;  
 &epsilon;῀;&nu;῀;&alpha;&lambda;῀;&lambda;῀;&alpha;&gamma;῀;ῂῂ &tau;῀;&omega;῀;&nu;῀;  
 &kappa;&upsilon;῀;&beta;῀;&epsilon;῀;&rho;῀;&nu;῀;ῂῂ•&sigma;῀;&epsilon;῀;&omega;῀;&nu;῀; &sigma;῀;&tau;῀;&eta;῀;&nu;῀;  
 &epsilon;῀;&xi;῀;&omicron;῀;&upsilon;῀;&sigma;῀;῀ῂ &alpha;῀;

- &Gamma;&iota;῀;ῂῂ•&rho;῀;&gamma;&omicron;῀;&sigma;῀῁; &Lambda;῀;῀-῀•&nu;῀;&theta;῀;&iota;῀;&mu;῀;&omicron;῀;&sigma;῀῁;῀;  
 &Pi;&iota;῀;&sigma;῀;&tau;῀;&epsilon;῀;῀•&omega;῀; &pi;&omega;῀;&sigma;῀῁; ῀-῀•&chi;&omicron;῀;&upsilon;῀;&mu;῀;&epsilon;῀;  
 &mu;῀;&pi;&epsilon;῀;&iota;῀; &sigma;῀;&epsilon;῀;῀; ῀-῀•&nu;῀;&alpha;&nu;῀; &phi;&alpha;῀;῀•&lambda;῀;&omicron;῀;  
 &kappa;῀;῀•&kappa;῀;&lambda;῀;&omicron;῀;῀; &Eta;῀; &chi;῀;ῂῂ•&rho;῀;&alpha;῀; &mu;῀;&alpha;῀;&sigma;῀῁;  
 &delta;῀;&iota;῀;&omicron;῀;&iota;῀;&kappa;῀;&epsilon;῀;῀;῀-῀ῂ &alpha;῀;&iota;῀; &alpha;῀;&pi;῀;ῂῂ  
 &omicron;῀;&iota;῀;&kappa;῀;&omicron;῀;&gamma;῀;῀-῀•&nu;῀;&epsilon;῀;῀;&iota;῀;&epsilon;῀;῀;&sigma;῀῁; &pi;&omicron;῀;&upsilon;῀;  
 &epsilon;῀;&nu;῀;&alpha;῀;&lambda;῀;&lambda;῀;&lambda;῀;῀-῀•&sigma;῀;&sigma;῀;&omicron;῀;&nu;῀;&tau;῀;&alpha;῀;&iota;῀; &sigma;῀;&tau;῀;&eta;῀;&nu;῀;  
 &epsilon;῀;&xi;῀;&omicron;῀;&upsilon;῀;&sigma;῀;῀ῂ &alpha;῀; &eta;῀; &mu;῀;῀-῀ῂ &alpha;῀; &mu;῀;&epsilon;῀;&tau;῀;῀-῀ῂ &tau;῀;&eta;῀;&nu;῀;  
 ῀-῀•&lambda;῀;&lambda;῀;&eta;῀;. &Omicron;῀;&iota;῀; ῀-῀•&nu;῀;&theta;῀;&rho;῀;&omega;῀;&pi;&omicron;῀;&iota;῀;  
 &psi;῀;&eta;῀;&phi;῀;῀ῂ•&zeta;῀;&omicron;῀;&upsilon;῀;&nu;῀; &tau;῀;&eta;῀; &mu;῀;῀-῀ῂ &alpha;῀;, &mu;῀;&epsilon;῀;&tau;῀;῀-῀  
 &alpha;῀;&pi;῀;&omicron;῀;&gamma;῀;&omicron;῀;&eta;῀;&tau;῀;&epsilon;῀;῀;῀•&omicron;῀;&nu;῀;&tau;῀;&alpha;῀;&iota;῀; &kappa;῀;&alpha;῀;&iota;῀;  
 &psi;῀;&eta;῀;&phi;῀;῀ῂ•&zeta;῀;&omicron;῀;&upsilon;῀;&nu;῀; &tau;῀;&eta;῀;&nu;῀; ῀-῀•&lambda;῀;&lambda;῀;&eta;῀;. &Epsilon;῀;&tau;῀;&sigma;῀;&iota;῀;  
 &phi;῀;&tau;῀;῀-῀•&sigma;῀;&alpha;῀;&mu;῀;&epsilon;῀;῀; ῀ῂ•&sigma;῀῁; &epsilon;῀;῀;&delta;῀;ῂῂ.

- &Pi;&alpha;῀;&nu;῀;&tau;῀;&epsilon;῀;&lambda;῀;&lambda;῀;ῂῂ•&sigma;῀῁; &Beta;&omicron;῀;῀•&lambda;῀;&gamma;῀;&alpha;῀;&rho;῀;&eta;῀;&sigma;῀῁;῀;  
 &Epsilon;῀;&gamma;῀;ῂῂ &pi;῀;῀-῀•&nu;῀;&tau;῀;&alpha;῀; &epsilon;῀;&lambda;῀;&pi;῀;῀ῂ•&zeta;῀;&omega;῀; ῂῂ•&tau;῀;&iota;῀; &kappa;῀;῀-῀•&tau;῀;&iota;῀;  
 &mu;῀;&pi;῀;&omicron;῀;&rho;῀;&epsilon;῀;῀;῀-῀•&nu;῀;&alpha;῀; &sigma;῀;&upsilon;῀;&mu;῀;&beta;῀;&epsilon;῀;῀;῀. &Kappa;&alpha;῀;&tau;῀;  
 &alpha;῀;&rho;῀;&chi;῀;῀-῀•&sigma;῀῁;῀; &delta;῀;&epsilon;῀;&nu;῀; &theta;῀;&epsilon;῀;&omega;῀;&rho;῀;ῂῂ ῂῂ•&tau;῀;&iota;῀;  
 ῂῂ•&lambda;῀;&omicron;῀;&iota;῀; &epsilon;῀;῀;῀-῀•&nu;῀;&alpha;῀;&iota;῀;  
 &xi;῀;&epsilon;῀;&pi;῀;&omicron;῀;&upsilon;῀;&lambda;῀;&eta;῀;&mu;῀;῀-῀•&nu;῀;&omicron;῀;&iota;῀;. &Epsilon;῀;&lambda;῀;&pi;῀;῀ῂ•&zeta;῀;&omega;῀;  
 ῂῂ•&tau;῀;&iota;῀; &kappa;῀;῀-῀•&pi;῀;&omicron;῀;&iota;῀;&omicron;῀;&sigma;῀῁; ῀-῀•&chi;῀;&epsilon;῀;&iota;῀; &mu;῀;&iota;῀;&alpha;῀;  
 &phi;῀;&iota;῀;&lambda;῀;&omicron;῀;&delta;῀;&omicron;῀;&xi;῀;῀ῂ &alpha;῀;, &kappa;῀;῀-῀•&tau;῀;&iota;῀; &nu;῀;&alpha;῀;  
 &kappa;῀;&alpha;῀;&tau;῀;&alpha;῀;&theta;῀;῀-῀•&sigma;῀;&epsilon;῀;&iota;῀;, &kappa;῀;῀-῀•&tau;῀;&iota;῀; &nu;῀;&alpha;῀;  
 &alpha;῀;&phi;῀;ῂῂ•&sigma;῀;&epsilon;῀;&iota;῀; &sigma;῀;&tau;῀;&omicron;῀;&nu;῀; &tau;῀;ῂῂ•&pi;῀;&omicron;῀;. &Mu;῀;&epsilon;῀;  
 &alpha;῀;&upsilon;῀;&tau;῀;ῂῂ•&nu;῀; &tau;῀;&eta;῀;&nu;῀; ῀-῀•&nu;῀;&nu;῀;&omicron;῀;&iota;῀;&alpha;῀;, &pi;῀;῀-῀•&nu;῀;&tau;῀;&alpha;῀;  
 &epsilon;῀;&lambda;῀;&pi;῀;῀ῂ•&zeta;῀;&omega;῀; ῂῂ•&tau;῀;&iota;῀; &mu;῀;&epsilon;῀;῀; &tau;῀;&iota;῀;&sigma;῀῁;  
 &epsilon;῀;&kappa;῀;&lambda;῀;&omicron;῀;&gamma;῀;῀-῀•&sigma;῀῁;῀; &kappa;῀;῀-῀•&tau;῀;&iota;῀; &mu;῀;&pi;῀;&omicron;῀;&rho;῀;&epsilon;῀;῀;῀-῀  
 &nu;῀;&alpha;῀; &alpha;῀;&lambda;῀;&lambda;῀;&lambda;῀;῀-῀•&xi;῀;&epsilon;῀;&iota;῀;. &Sigma;&tau;῀;&alpha;῀; &delta;῀;&iota;῀;&kappa;῀;῀-῀  
 &mu;῀;&alpha;῀;&sigma;῀῁;῀; &tau;῀;ῂῂ•&rho;῀;&alpha;῀;, &sigma;῀;&tau;῀;&omicron;῀;&nu;῀;  
 &Pi;&omicron;῀;&lambda;῀;&iota;῀;&tau;῀;&iota;῀;&sigma;῀;&mu;῀;&omicron;῀;῀• ῂῂ•&sigma;῀;&tau;῀;&epsilon;῀;῀; &nu;῀;&alpha;῀; &mu;῀;&eta;῀;  
 &mu;῀;&pi;῀;&omicron;῀;&rho;῀;&epsilon;῀;῀;῀-῀•&mu;῀;῀ῂ &alpha;῀; &phi;῀;&omicron;῀;&rho;῀;῀-῀ῂ &tau;῀;&omicron;῀; &mu;῀;ῂῂ•&nu;῀;&alpha;῀;  
 &nu;῀;&alpha;῀; &phi;῀;῀-῀•&epsilon;῀;&iota;῀; ῀-῀•&nu;῀;&alpha;῀; &mu;῀;&epsilon;῀;&sigma;῀;&eta;῀;&mu;῀;῀-῀•&rho;῀;&iota;῀; &mu;῀;&alpha;῀;&zeta;῀;῀  
 &mu;῀;&epsilon;῀;῀; &tau;῀;&omicron;῀;&upsilon;῀;&sigma;῀῁; &zeta;῀;&omega;῀;&gamma;῀;&rho;῀;῀-῀•&phi;῀;&omicron;῀;&upsilon;῀;&sigma;῀῁;῀; ῂῂ  
 &tau;῀;&omicron;῀;&upsilon;῀;&sigma;῀῁;῀; &sigma;῀;&upsilon;῀;&gamma;῀;&gamma;῀;&rho;῀;&alpha;῀;&phi;῀;&epsilon;῀;῀;῀-῀•&sigma;῀῁;  
 &kappa;῀;&alpha;῀;&iota;῀; &nu;῀;&alpha;῀; &pi;῀;῀-῀•&rho;῀;&epsilon;῀;&iota;῀;  
 &pi;῀;&lambda;῀;&eta;῀;&rho;῀;&omicron;῀;&phi;῀;&omicron;῀;&rho;῀;῀ῂ•&epsilon;῀;&sigma;῀῁;῀;. &Theta;&alpha;῀;  
 ῂῂ•&theta;῀;&epsilon;῀;&lambda;῀;&alpha;῀; &nu;῀;&alpha;῀; &tau;῀;&omicron;῀;&nu;῀; &delta;῀;&omega;῀; &sigma;῀;&tau;῀;&omicron;῀;  
 &gamma;῀;῀•&rho;῀;&iota;῀;&sigma;῀;&mu;῀;&alpha;῀; &mu;῀;&iota;῀;&alpha;῀;&sigma;῀῁;῀; &tau;῀;&alpha;῀;&iota;῀;&nu;῀;῀-῀ῂ &alpha;῀;&sigma;῀῁;῀; ῂῂ  
 &sigma;῀;&tau;῀;&iota;῀;&sigma;῀῁;῀; &pi;῀;&rho;῀;ῂῂ•&beta;῀;&epsilon;῀;&sigma;῀῁;῀; &epsilon;῀;&nu;῀;ῂῂ•&sigma;῀῁;  
 &theta;῀;&epsilon;῀;῀-῀•&tau;῀;&rho;῀;&omicron;῀;&upsilon;῀;῀;. &Alpha;&pi;῀;῀-῀•&chi;῀;&omicron;῀;&upsilon;῀;&nu;῀;, ῂῂ•&mu;῀;&omega;῀;&sigma;῀῁;῀;  
 &Epsilon;῀;῀-῀•&nu;῀;&alpha;῀;&iota;῀; &epsilon;῀;&lambda;῀;&lambda;῀;῀-῀•&chi;῀;&iota;῀;&sigma;῀;&tau;῀;&epsilon;῀;῀;&sigma;῀῁;῀; &omicron;῀;&iota;῀;  
 &pi;῀;&epsilon;῀;&rho;῀;&iota;῀;&pi;῀;&tau;῀;ῂῂ•&sigma;῀;&epsilon;῀;῀;&iota;῀;&sigma;῀῁;῀; &upsilon;῀;&pi;῀;&omicron;῀;&upsilon;῀;&rho;῀;&gamma;῀;ῂῂ•&nu;῀;

























