



&zeta;&omicron;î&gamma;&kappa;&lambda;&alpha;&sigma&f; &sigma;&tau;&omicron;&upsilon;&sigma&f;  
 &chi;î&rho;&omicron;&upsilon;&sigma&f; &delta;&omicron;&upsilon;&lambda;&epsilon;&iota;î-&sigma&f; &mu;&epsilon;ilon;  
 &mu;&iota;&sigma;&theta;&omicron;î&sigma&f; &pi;&epsilon;psilon;î&nu;&alpha;&sigma&f;. &Eta;  
 &ldquo;&alpha;&nu;î-&pi;&tau;&upsilon;&xi;î&rdquo; &tau;&omicron;&upsilon;&sigma&f; &theta;&alpha;  
 &sigma;&tau;&eta;&theta;&epsilon;ilon;î &sigma;&tau;&alpha; &sigma;&upsilon;&nu;&tau;&rho;î &mu;&mu;&iota;&alpha;  
 &tau;&eta;&sigma&f; &zeta;&omega;î&sigma&f; &kappa;&alpha;&iota; &tau;&omega;&nu;  
 &delta;&iota;&kappa;&alpha;&iota;&omega;&mu;î-&tau;&omega;&nu; &mu;&alpha;&sigma&f;. &Eta;  
 &epsilon;ilon;&pi;&iota;&sigma;&tau;&rho;&omicron;&phi;î&sigma;&tau;&eta;&nu;  
 &omicron;&mu;&alpha;&lambda;&lambda;&î&sigma;&tau;&eta;&tau;&alpha;, î&sigma;&pi;&omega;&sigma&f; &lambda;&î-&nu;&epsilon;ilon;,  
 &delta;&epsilon;ilon; &sigma;&eta;&mu;&alpha;î &nu;&epsilon;psilon;ilon;&iota; &alpha;&nu;î-&kappa;&tau;&eta;&sigma;&eta;  
 &tau;&omega;&nu; &alpha;&pi;&omega;&lambda;&epsilon;ilon;&iota;î&nu;,  
 &kappa;&alpha;&tau;î-&rho;&gamma;&eta;&sigma;&eta; &tau;&omega;&nu;  
 &alpha;&nu;&tau;&epsilon;psilon;ilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;&î&nu; -  
 &alpha;&nu;&tau;&iota;&alpha;&sigma;&phi;&alpha;&lambda;&lambda;&iota;&sigma;&tau;&iota;&kappa;&î&nu;  
 &nu;î&sigma;&mu;&omega;&nu; &pi;&omicron;&upsilon; &kappa;&alpha;&tau;î-&kappa;&lambda;&upsilon;&sigma;&alpha;&nu;  
 &tau;&alpha; &tau;&epsilon;psilon;ilon;&lambda;&lambda;&epsilon;psilon;ilon;&tau;&alpha;î &alpha; &chi;&rho;î&sigma;&iota;&alpha; &tau;&eta;  
 &zeta;&omega;î&sigma;&f; &Delta;&epsilon;psilon;ilon; &sigma;&eta;&mu;&alpha;î &nu;&epsilon;psilon;ilon;&iota;  
 &epsilon;psilon;ilon;&pi;&iota;&sigma;&tau;&rho;&omicron;&phi;î&sigma;&tau;&omega;&nu; &mu;&iota;&sigma;&eta;&theta;î&nu;,  
 &alpha;&nu;î-&kappa;&tau;&eta;&sigma;&eta; î&sigma;&lambda;&omega;&omega;&nu; &tau;&omega;&omega;&nu;  
 &epsilon;ilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;&î&nu; &kappa;&alpha;&iota;  
 &alpha;&sigma;&phi;&alpha;&lambda;&lambda;&iota;&sigma;&tau;&iota;&kappa;&î&nu;  
 &delta;&iota;&kappa;&alpha;&iota;&omega;&mu;î-&tau;&omega;&nu; &pi;&omicron;&upsilon;  
 &delta;&iota;&alpha;&lambda;&lambda;&î&theta;&eta;&eta;&kappa;&alpha;&alpha;&nu; î&sigma;&lambda;&alpha; &alpha;&upsilon;&tau;î-&tau;&alpha;  
 &chi;&rho;î&sigma;&iota;&alpha;. &Delta;&epsilon;psilon;ilon; &theta;&alpha;  
 &sigma;&tau;&alpha;&mu;&alpha;&tau;î&sigma;&epsilon;psilon;ilon;&iota; &eta;  
 &kappa;&alpha;&theta;&eta;&upsilon;&sigma;&tau;î-&rho;&eta;&sigma;&eta; &tau;&omega;&nu;  
 &delta;&epsilon;psilon;ilon;&delta;&omicron;&upsilon;&lambda;&epsilon;psilon;ilon;&upsilon;&mu;î-&nu;&omega;&nu;, &omicron;&iota;  
 &alpha;&pi;&lambda;&î&rho;&omega;&tau;&epsilon;psilon;ilon;&sigma&f;  
 &upsilon;&pi;&epsilon;psilon;ilon;&rho;&omega;&rho;î&epsilon;psilon;ilon;&sigma&f;, &eta;  
 &epsilon;ilon;&rho;&gamma;&omicron;&delta;&omicron;&tau;&iota;&kappa;&î&sigma;  
 &tau;&rho;&omicron;&mu;&omicron;&kappa;&rho;&alpha;&tau;î &alpha; &sigma;&tau;&omicron;&upsilon;&sigma&f;  
 &chi;î&rho;&omicron;&upsilon;&sigma&f; &delta;&omicron;&upsilon;&lambda;&epsilon;psilon;ilon;&iota;î-&sigma&f;, &tau;&alpha;  
 &epsilon;ilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;&î-&alpha;&tau;&upsilon;&chi;î&sigma;&alpha;&tau;&alpha;, &eta;  
 &alpha;&nu;&epsilon;psilon;ilon;&rho;&gamma;&î &alpha; &kappa;&alpha;&iota; &tau;&alpha;  
 &kappa;&alpha;&kappa;&omicron;&pi;&lambda;&eta;&rho;&omega;&mu;î-&nu;&alpha;  
 &omicron;&lambda;&iota;&gamma;&î&sigma;&mu;&eta;&nu;&alpha;  
 &pi;&rho;&omicron;&gamma;&rho;î-&mu;&mu;&alpha;&tau;&alpha;  
 &epsilon;ilon;&rho;&gamma;&alpha;&sigma;&î &alpha;&sigma&f;, &eta; &mu;&alpha;î&rho;&eta;-  
 &alpha;&nu;&alpha;&sigma;&phi;î-&lambda;&iota;&sigma;&tau;&eta; &epsilon;psilon;ilon;&rho;&gamma;&alpha;&sigma;&î &alpha;,  
 &eta; &sigma;&upsilon;&nu;&epsilon;psilon;ilon;&chi;&iota;&zeta;î&sigma;&epsilon;psilon;ilon;&nu;&eta;  
 &phi;&omicron;&rho;&omicron;&lambda;&omicron;&gamma;&iota;&kappa;&î&sigma;  
 &lambda;&alpha;î &lambda;&alpha;&alpha;&pi;&alpha; &kappa;&alpha;&alpha;&iota; &tau;&omicron;  
 &chi;&alpha;&rho;î-&tau;&sigma;&omega;&mu;&alpha; î&sigma;&lambda;&omega;&omega;&nu; &mu;&alpha;&sigma&f;, &tau;&omicron;  
 &pi;&epsilon;psilon;ilon;&tau;&sigma;&î&sigma;&omicron;&mu;&mu;&alpha; &tau;&omega;&nu;  
 &sigma;&upsilon;&nu;&tau;î-&xi;&epsilon;psilon;ilon;&omega;&nu; &kappa;&alpha;&iota; &tau;&omega;&nu;  
 &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&î&nu;  
 &epsilon;ilon;&pi;&iota;&delta;&omicron;&mu;î-&tau;&omega;&nu;, &omicron;&iota;  
 &kappa;&alpha;&tau;&alpha;&sigma;&chi;î-&sigma;&epsilon;psilon;ilon;&iota;&sigma&f; &kappa;&alpha;&iota; &omicron;&iota;  
 &pi;&lambda;&epsilon;psilon;ilon;&iota;&sigma;&tau;&eta;&rho;&iota;&alpha;&sigma;&mu;&omicron;î &sigma;&epsilon;psilon;ilon;  
 &epsilon;ilon;&rho;&gamma;&alpha;&zeta;î&sigma;&mu;&epsilon;psilon;ilon;&nu;&omicron;&upsilon;&sigma&f; &kappa;&alpha;&iota;  
 &mu;&iota;&kappa;&rho;&omicron;î&sigma&f;  
 &alpha;&upsilon;&tau;&omicron;&alpha;&pi;&alpha;&sigma;&chi;&omicron;&lambda;&omicron;&î&mu;&epsilon;psilon;ilon;&nu;&omicron;  
 on;&upsilon;&sigma&f;, &tau;&omicron; &kappa;&upsilon;&nu;î&sigma;&iota; &tau;&eta;&sigma&f;  
 &epsilon;ilon;&rho;&gamma;&alpha;&tau;&iota;&kappa;&î&sigma&f; - &lambda;&alpha;î&sigma;&î&sigma&f;  
 &kappa;&alpha;&tau;&omicron;&iota;&kappa;&î &alpha;&sigma&f;. î&sigma;&lambda;&alpha; &alpha;&upsilon;&tau;î-&pi;&omicron;&upsilon;  
 &chi;î-&theta;&eta;&eta;&kappa;&alpha;&alpha;&nu; &sigma;&tau;&alpha; &chi;&rho;î&sigma;&iota;&alpha;  
 &tau;&eta;&sigma&f; &kappa;&rho;î &sigma;&eta;&sigma&f; &theta;&alpha;  
 &mu;&pi;&omicron;&rho;î-&sigma;&omicron;&upsilon;&mu;&epsilon;psilon;ilon; &nu;&alpha; &tau;&alpha;  
 &alpha;&nu;&alpha;&kappa;&tau;î&sigma;&omicron;&upsilon;&mu;&epsilon;psilon;ilon; &mu;î&sigma;&omicron;&mu;&epsilon;psilon;ilon;  
 &sigma;&upsilon;&nu;&epsilon;psilon;ilon;&chi;î&sigma;&tau;&alpha;&xi;&iota;&kappa;&î&sigma; &alpha;&gamma;&î&nu;&alpha;,  
 &mu;&epsilon;psilon;ilon;  
 &omicron;&rho;&gamma;&î-&nu;&omega;&sigma;&eta; &sigma;&tau;&alpha;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;psilon;ilon;î &alpha;, &mu;&epsilon;psilon;ilon; &kappa;&omicron;&iota;&nu;î&sigma;  
 &delta;&rho;î-&sigma;&eta; &kappa;&alpha;&iota; &sigma;&upsilon;&mu;&mu;&alpha;&chi;î &alpha; &mu;&epsilon;psilon;ilon;  
 &tau;&alpha; &phi;&tau;&omega;&chi;î-&lambda;&alpha;î&sigma;&tau;&rho;î&nu;&alpha;&tau;&alpha;,  
 &chi;&omega;&rho;î &sigma&f; &nu;&alpha; î-&chi;&omicron;&upsilon;&mu;&epsilon;psilon;ilon;



;&epsilon;&iota;&sigma;f; &chi;&omicron;&rho;&omega;&delta;ı̇&nu; &gamma;&iota;&alpha; &tau;&iota;&sigma;f;  
 ı̇&kappa;&tau;&alpha;&kappa;&tau;&epsilon;&sigma;f; &alpha;&nu;ı̇&gamma;&kappa;&epsilon;&sigma;f; &mu;&epsilon;&sigma;  
 &sigma;&upsilon;&mu;&beta;ı̇&sigma;&epsilon;&iota;&sigma;f;  
 &epsilon;&rho;&gamma;&alpha;&sigma;ı̇&alpha;&sigma;f; &Epsilon;&pi;&alpha;&nu;&alpha;&phi;&omicron;&rho;ı̇&tau;&omega;&nu;  
 &omicron;&rho;ı̇&omega;&nu;  
 &sigma;&upsilon;&nu;&tau;&alpha;&xi;&iota;&omicron;&delta;ı̇&tau;&eta;&sigma;&eta;&sigma;f; &tau;&omega;&nu;  
 &pi;&nu;&epsilon;&upsilon;&sigma;&tau;ı̇&nu;, &chi;&omicron;&rho;&epsilon;&upsilon;&tau;ı̇&nu;,  
 &eta;&theta;&omicron;&pi;&omicron;&iota;ı̇&nu;  
 &mu;&epsilon;&lambda;&omicron;&delta;&rho;ı̇&mu;&alpha;&tau;&omicron;&sigma;f;  
 &Kappa;&alpha;&tau;ı̇&rho;&gamma;&eta;&sigma;&eta; &tau;&omicron;&upsilon; &Epsilon;&Nu;&Phi;&Iota;&Alpha;,  
 &tau;&omega;&nu; &chi;&alpha;&rho;&alpha;&tau;&sigma;&iota;ı̇&nu;, &tau;&eta;&sigma;f;  
 &phi;&omicron;&rho;&omicron;&lambda;&eta;&sigma;&tau;&epsilon;ı̇&alpha;&sigma;f;&Nu;&alpha;  
 &sigma;&tau;&alpha;&mu;&alpha;&tau;ı̇&sigma;&omicron;&upsilon;&nu; &omicron;&iota;  
 &pi;&lambda;&epsilon;&iota;&sigma;&tau;&eta;&rho;&iota;&alpha;&sigma;&mu;&omicron;ı̇  
 &pi;&rho;ı̇&tau;&eta;&sigma;f; &kappa;&alpha;&tau;&omicron;&iota;&kappa;ı̇&alpha;&sigma;f;  
 ı̇&lambda;&omicron;&iota; &sigma;&tau;&eta;&nu; &alpha;&pi;&epsilon;&rho;&gamma;ı̇&alpha;  
 &sigma;&tau;&iota;&sigma;f; 30 &Mu;ı̇&eta; &kappa;&alpha;&iota; &sigma;&tau;&omicron;  
 &alpha;&pi;&epsilon;&rho;&gamma;&iota;&alpha;&kappa;ı̇&E  
 &sigma;&upsilon;&lambda;&lambda;&alpha;&lambda;&eta;&tau;ı̇&rho;&iota;&omicron; &tau;&omicron;&upsilon;  
 &Pi;.&Alpha;.&Mu;&Epsilon; &sigma;&tau;&eta;&nu; &Omicron;&mu;ı̇&nu;&omicron;&iota;&alpha;  
 &sigma;&tau;&iota;&sigma;f; 10.30 &pi;.&mu;.  
 (&Pi;&rho;&omicron;&sigma;&upsilon;&gamma;&kappa;ı̇&nu;&tau;&rho;&omega;&sigma;&eta; &Pi;&lambda;&.  
 &Kappa;ı̇&nu;&iota;&gamma;&gamma;&omicron;&sigma;f; 10.00 &pi;.&mu;) &Gamma;&iota;&alpha; &tau;&omicron;  
 &Delta;.&Sigma;. &tau;&omicron;&upsilon; &Sigma;.&Epsilon;.&Epsilon;.&Lambda;.&Sigma;. &Omicron;  
 &Pi;&rho;ı̇&epsilon;&delta;&rho;&omicron;&sigma;f; &Omicron; &Gamma;&epsilon;&nu;&iota;&kappa;ı̇&sigma;f;  
 &Gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;ı̇&alpha;&sigma;f;  
 &Nu;&epsilon;&kappa;&tau;ı̇&rho;&iota;&omicron;&sigma;f; &Sigma;&alpha;&mu;&alpha;&rho;&tau;&zeta;ı̇&sigma;f;  
 &Tau;ı̇&sigma;&sigma;&omicron;&sigma;f; &Delta;&eta;&mu;ı̇&gamma;&gamma;&epsilon;&lambda;&eta;&sigma;f;