

# Â«Î— Î®Î•Î®Î½Î·. Î·,Î·, Î®Î•Î®Î½Î·, Î®Î½Î·Î±Î·,Â»

«&Eta; &Epsilon;&pi;&iota;&sigma;&tau;Î®&mu;&eta; &tau;&eta;&sigmaf;  
&Epsilon;&pi;&iota;&kappa;&omicron;&iota;&nu;&omega;&nu;Î®&alpha;&sigmaf;»

&alpha;&pi;Î®&tau;&omicron; &beta;&iota;&beta;&lambda;Î®&omicron; &tau;&omicron;&upsilon; Pegis Debray

&Epsilon;&pi;&iota;&mu;Î®&lambda;&epsilon; &iota;&alpha; &tau;&eta;&sigmaf;

&Beta;&Alpha;&Sigma;&iota;&Lambda;&iota;&Kappa;&Eta;&Sigma;  
&Tau;&Alpha;&Kappa;&Tau;&iota;&Kappa;&Omicron;&Upsilon;

&Tau;&omicron; &beta;&iota;&beta;&lambda;Î®&omicron; &tau;&omicron;&upsilon; Pegis Debray  
&epsilon;Î®&nu;&alpha;&iota; &mu;&iota;&alpha; &alpha;&nu;&alpha;&omicron;&mu;Î®&alpha; &tau;&eta;&sigmaf;  
&pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;Î®&sigmaf; &kappa;&alpha;&iota; &tau;&eta;&sigmaf;  
&iota;&sigma;&tau;&omicron;&rho;Î®&alpha;&sigmaf; &mu;&epsilon; &beta;Î®&sigma;&eta; &tau;&eta;&nu;  
&pi;&epsilon; &iota;&theta;Î®&kappa;&alpha;&iota; &tau;&alpha;  
&epsilon;&pi;&iota;&kappa;&omicron;&iota;&nu;&omega;&nu;Î®&alpha;&sigmaf; &pi;&omicron;&upsilon;  
&alpha;&nu;&alpha;&delta;&epsilon; &iota;&kappa;&nu;Î®&epsilon; &iota; &kappa;&alpha;&iota;  
&omicron;&rho;&iota;&omicron;&theta;&epsilon; &tau;&epsilon; &tau;&eta;&nu; &pi;&alpha;&lambda;&iota;Î®  
«&tau;Î®&chi;&nu;&eta;» &tau;&eta;&sigmaf;  
&epsilon;&pi;&iota;&kappa;&omicron;&iota;&nu;&omega;&nu;Î®&alpha;&sigmaf; &pi;&omicron;&upsilon;  
&sigma;&tau;&iota;&sigmaf; &mu;Î®&rho;&epsilon; &mu;&alpha;&sigmaf; Î®&gamma;&iota;&nu;&epsilon; &epsilon;  
&epsilon;&pi;&iota;&eta;&nu;

&Pi;&alpha;&rho;Î®&tau;&eta;&nu; &kappa;&alpha;&tau;&alpha;&phi; &alpha;&nu;Î®&alpha;  
&alpha;&pi;Î®&rho;&rho;&iota;&psi;&eta; &tau;&eta;&sigmaf; &upsilon;&pi;Î®&rho;&mu;&epsilon; &tau;&rho;&eta;&sigmaf;  
&epsilon;&xi;&epsilon; &iota;&delta;Î®&kappa;&epsilon; &upsilon;&sigma;&eta;&sigmaf; &kappa;&alpha;&iota;  
&tau;&eta;&sigmaf; &sigma;&upsilon;&nu;&alpha;&kappa;Î®&lambda;&omicron;&upsilon;&theta;&eta;&sigmaf;  
&pi;&omicron;&lambda;&upsilon;&delta;&iota;&alpha;&sigma;&pi; &alpha;&sigma;&mu;Î®&nu;&eta;&sigmaf;  
&gamma;&nu;Î®&sigma;&eta;&sigmaf; &omicron; &gamma;&nu;&omega;&sigma;&tau;Î®&sigmaf;  
&Gamma;Î®&lambda;&omicron;&sigmaf; &alpha;&rho;&iota;&sigma;&tau;&epsilon; &rho;Î®&sigma; &sigma;&tau;&omicron;&chi;&alpha;&sigma;&tau;Î®&sigmaf; Regis Debray  
&epsilon;&iot;&sigma;Î®&gamma;&alpha;&gamma;&epsilon; &tau;&omicron; 1991 &mu;&epsilon; &tau;&omicron;  
Î®&rho;&gamma;&omicron; &tau;&omicron;&upsilon; «Cours de mediologie general» Î®&nu;&alpha;&nu; &nu;Î®&omicron;  
&gamma;&nu;&omega;&sigma;&tau;&iota;&kappa;Î®&kappa;&lambda;Î®&delta;&omicron;; &tau;&eta;  
&Mu;&epsilon; &sigma;&omicron;&lambda;&omicron;&gamma;Î®&alpha;; &Sigma;&tau;&alpha;  
&delta;Î®&delta;&epsilon; &kappa;&alpha; &mu;&alpha;&theta;Î®&mu;&alpha;&tau;&alpha; &pi;&omicron;&upsilon;  
&alpha;&pi;&alpha;&rho;&tau;Î®&zeta;&omicron;&upsilon;&nu; &tau;&omicron; &beta;&iota;&beta;&lambda;Î®&omicron;  
&tau;&omicron;&upsilon;; &epsilon; &pi;&iota;&chi;&epsilon; &iot;&sigma;&tau;&rho; &epsilon; &nu; &alpha;  
&theta;&epsilon; &mu;&epsilon; &lambda;&iot;&sigma;Î®&sigma;&epsilon; &iot;&sigma;&tau;&mu; &nu; &alpha;  
&epsilon;&pi;&iota;&sigma;&tau;&mu; &omicron;&nu; &iot;&kappa;Î®&kappa;&alpha;&iot;&nu;'  
&alpha;&pi;&omicron;&sigma;&alpha;&phi; &eta;&nu;Î®&sigma;&epsilon; &pi;&lambda;Î®&rho;&omega;&sigmaf;  
&tau;&omicron; &nu;Î®&omicron; &alpha;&upsilon;&tau;Î®&kappa;&lambda;Î®&delta;&omicron;;

&Eta; &alpha;&nu;Î®&pi;&tau;&upsilon;&xi;&eta; &xi;&epsilon; &kappa;&iot;&nu;Î®&mu;&epsilon; &tau;&eta;  
&theta;Î®&sigma;&eta; &kappa;Î®&pi;&omicron;&iot;&nu; &zeta;&eta; &tau;&eta;&mu;Î®&tau;&omega;&nu;  
Î®&pi;&omega;&sigmaf; &eta; «&epsilon;&xi;&omicron;&upsilon;&sigma;Î®&alpha; &tau;&omega;&nu;  
&lambda;Î®&xi;&epsilon; &omega;&nu;; &eta; «&sigma;&upsilon;&mu;&beta;&omicron;&lambda;&iot;&kappa;Î®&alpha;  
&alpha;&pi;&omicron;&tau;&epsilon; &lambda;&epsilon; &mu;&sigma;&mu;&alpha;&tau;&iot;&kappa;Î®&tau;&eta;&tau;&alpha;;  
, &omicron; «&rho;Î®&lambda;&omicron;&sigmaf; &tau;&omega;&nu; &lota;&delta;&epsilon; &zeta;Î®&nu; &sigma;&tau;&eta;&nu;  
&lota;&sigma;&tau;&omicron;&rho;Î®&alpha;; &sigma;&tau;&alpha; &omicron;&pi;&omicron;Î®&alpha;  
Î®&rho;&chi;&epsilon; &tau;&alpha; &tau;&omicron; medio &gamma;&iot;&alpha; &nu;&alpha;  
&rho;Î®&xi;&epsilon; &tau;&alpha; &kappa;Î®&pi;&omicron;&iot;&alpha; &phi;&omega;&sigmaf; &Mu;&epsilon;

&tau;&omicron;&nu; ŠŒ&rho;&omicron; medio &epsilon;&nu;&nu;&omicron;&epsilon; Š&tau;&alpha;&iota; &tau;&omicron;  
 &tau;&epsilon;&chi;&nu;&iota;&kappa; Š&kappa;&alpha;&iota; &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa; Š&kappa;  
 &alpha;&theta;&omicron;&rho;&iota;&sigma;&mu; Š&nu;&omicron; &sigma; Š&nu;&omicron;&lambda;&omicron;  
 &tau;&omega;&nu; &sigma;&upsilon;&mu;&beta;&omicron;&lambda;&iota;&kappa; Š&zeta;&nu; &mu; Š&sigma;&omega;&nu;  
 &mu;&epsilon;&tau; Š&delta;&omicron;&sigma;&eta;&sigma; &kappa;&alpha;&iota;  
 &kappa;&upsilon;&kappa;&lambda;&omicron;&phi;&omicron;&rho; Š&alpha;&sigma;.

&Kappa;&alpha;&iota; &eta; mediologie &delta;&epsilon;&nu; &epsilon;&nu;&alpha;&iota; &pi;&alpha;&rho; Š&eta;  
 &mu;&epsilon;&lambda; Š&tau;&eta; &tau;&omega;&nu;  
 «&delta;&iota;&alpha;&mu;&epsilon;&sigma;&omicron;&lambda;&alpha;&beta; Š&sigma;&epsilon;&omega;&nu; »  
 &mu; Š&sigma;&omega; &tau;&omega;&nu; &omicron;&pi;&omicron; Š&omega;&nu;; &mu;&iota;&alpha;  
 &iota;&delta; Š&alpha; &gamma; Š&nu;&epsilon;&tau;&alpha;&iota; &upsilon;&lambda;&iota;&kappa; Š&alpha;  
 &delta; Š&nu;&alpha;&mu;&eta; . &Delta;&epsilon;&nu; &epsilon;&nu;&nu;&omicron;&epsilon;&nu; Š&omicron; Š&tau;&epsilon;&nu;  
 &nu;&alpha; &mu;&epsilon;&tau;&alpha;&rho;&upsilon;&theta;&mu; Š&zeta;&epsilon;&nu;  
 &omicron; Š&tau;&epsilon;&nu; &alpha; &pi;&rho;&omicron;&phi;&eta;&epsilon;&nu; Š&epsilon;&nu;  
 &kappa;&alpha;&iota; &alpha;&kappa; ŠŒ&mu;&alpha; &lambda;&iota;&gamma; ŠŒ&tau;&epsilon;&rho;&omicron;  
 &nu;&alpha; &eta;&theta;&iota;&kappa;&omicron;&lambda;&omicron;&gamma;&epsilon;&nu; Š&alpha; &lambda;&lambda; Š&alpha;  
 &alpha;&pi;&lambda; Š&zeta;&sigma; &nu;&alpha; &pi;&epsilon;&rho;&iota;&gamma;&rho; Š&phi;&epsilon;&nu;  
 &mu; Š&sigma;&alpha; &mu; Š&nu;&pi;&omicron;&upsilon; Š&chi;&omicron;&upsilon;&nu;  
 &phi;&tau; Š&sigma;&epsilon;&nu; &sigma;&epsilon;&nu; &tau; Š&nu;&tau;&omicron;&iota;&alpha;  
 &pi;&omicron;&lambda;&upsilon;&pi;&lambda;&omicron;&kappa; ŠŒ&tau;&eta; &tau;&alpha;  
 (&tau;&epsilon;&nu; &chi; &nu; &iota; &kappa; ŠŒ&sigma;.  
 &pi;&omicron;&lambda;&lambda;&alpha;&pi;&lambda;&alpha;&sigma;&iota;&alpha;&sigma;&mu; ŠŒ&sigma;.,  
 Š&nu;&omicron;&delta;&omicron;&sigma; &delta; Š&nu;&alpha;&mu;&eta;&sigma; &kappa;&alpha;&iota;  
 Š&chi;&omicron;&upsilon;&nu; &delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma; Š&sigma;&epsilon;&nu;  
 &tau;&omicron; &delta;&iota;&kappa; ŠŒ &tau;&omicron;&upsilon;&sigma;.  
 &pi;&epsilon;&nu; &rho;&iota;&beta; Š&lambda;&lambda;&omicron;&nu; ŠŒ&pi;&omega;&sigma; ŠŒ&lambda;&alpha;  
 &delta;&epsilon;&nu; Š&chi;&omicron;&upsilon;&nu; &mu; Š&lambda;&iota;&sigma;&tau;&alpha; &omicron;  
 21;&omicron;&sigma; &alpha;&iota; Š&zeta;&nu;&alpha;&sigma; &theta;&alpha; &epsilon;&nu; Š&alpha;&iota; &omicron;  
 &alpha;&iota; Š&zeta;&nu;&alpha;&sigma; &tau;&omega; &nu;  
 &tau;&epsilon;&nu; &omicron; &pi;&omicron;&lambda;&alpha;&beta; Š&sigma;&nu; &alpha;&iota; &kappa; Š&zeta;&nu;  
 &delta;&iota;&alpha;&mu; &epsilon;&nu; &omicron;&lambda;&alpha;&beta; Š&sigma;&nu; &alpha;&iota; &kappa; Š&zeta;&nu;  
 &mu;&epsilon;&nu; &omicron;&lambda;&alpha;&beta; Š&sigma;&nu; &alpha;&iota; &kappa; Š&zeta;&nu;  
 &theta;&rho;&eta;&sigma; &kappa; &epsilon;&nu; &omicron;&lambda;&alpha;&beta; Š&sigma;&nu; &alpha;&iota; &kappa; Š&zeta;&nu;  
 &tau;&eta;&nu; &tau; Š&chi;&nu; &eta; &tau;&omicron;&nu; &pi;&omicron;&lambda;&iota;&tau;&eta; &sigma;&mu; ŠŒ;  
 &tau;&omicron;&upsilon;&sigma; &theta;&epsilon;&nu; &epsilon;&nu; &omicron; Š&nu;&sigma; &mu; Š&alpha; &alpha;  
 &nu;&omicron;&mu; &iota; &kappa; Š&nu;

&Sigma;&epsilon;&nu; &gamma;&epsilon;&nu; &epsilon;&nu; &iota; &kappa; ŠŒ&tau;&epsilon;&nu; &rho;&omicron;  
 &pi;&lambda;&alpha; Š&sigma;&nu; &omicron; &eta;.  
 &Mu;&epsilon;&nu; &sigma;&nu; &omicron;&lambda;&omicron;&gamma; Š&alpha;  
 &kappa;&alpha;&lambda;&epsilon;&nu; Š&tau;&alpha; &iota; &nu; Š&alpha; &phi; Š&rho;&epsilon;&nu; &alpha; &sigma;'  
 &epsilon;&nu; &pi; &alpha; Š&tau;&omicron;&nu; &tau;&epsilon;&nu; &chi; &nu; &iota; &kappa; ŠŒ &kappa;&alpha;&iota;  
 &mu;&upsilon;&theta;&iota; &kappa; ŠŒ &kappa; ŠŒ&sigma; &mu; &omicron; &alpha; &upsilon;&tau; Š&nu;  
 &delta;&eta;&lambda;&alpha;&delta; Š&nu;&pi;&omicron;&upsilon; &delta;&iota;&alpha; &rho; &kappa; Š&zeta;&sigma;.  
 &alpha;&lambda;&lambda; Š&nu;&sigma; &zeta; &epsilon;&nu; &mu; Š&alpha; &upsilon;&tau; Š&nu; &pi;&omicron;&upsilon;  
 &delta;&iota;&alpha; &tau; &eta; &rho; &epsilon;&nu; Š&nu;&alpha; &iota; . &Eta;  
 &alpha;&rho; &mu; &omicron; &delta; &iota; ŠŒ&tau;&eta; &tau; Š&nu;&alpha; &iota; &kappa; Š&zeta;&nu;  
 &tau;&omicron; &mu; Š&nu;&upsilon; &mu; &alpha; &eta;.  
 &epsilon;&nu; &pi; &epsilon;&nu; &xi; &epsilon;&nu; &rho; &gamma; &alpha; &sigma; Š&alpha; &kappa;&alpha;&iota;  
 &mu; &epsilon;&nu; &tau; Š&nu;&delta; &omicron; &sigma; &eta; &mu; &iota; &alpha; &sigma; &gamma; &nu; Š&zeta;&sigma; &eta; &sigma;.  
 &pi;&omicron;&upsilon; &sigma; &alpha; &phi; Š&zeta;&sigma;.  
 &delta;&iota;&alpha; &chi; &omega; &rho; Š&nu;&zeta; &omicron; &nu; &tau; &alpha; &iota; &alpha; &pi; ŠŒ &tau;&alpha;  
 &alpha; &pi; &omicron; &tau; &epsilon;&nu; &lambda; &nu; &mu; &eta; &tau; Š&nu;&sigma; &mu; &alpha; &tau; Š&nu;&sigma;.  
 «&alpha; &lambda; Š&nu;&pi; &theta; &epsilon;&nu; &alpha; » Š&nu;&mu; &eta; &tau; &omicron; &upsilon;  
 &mu; &eta; &nu; Š&nu;&mu; &alpha; &tau; &omicron; &sigma; &delta; &epsilon;&nu; &alpha; &phi; &omicron; &rho; &omicron; Š&nu;

&tau;&eta; &Mu;&epsilon; &sigma; &omicron; &lambda; &omicron; &gamma; î·&alpha;;  
 &alpha;&nu;&tau; î·&theta; &epsilon; &tau; &alpha; &tau; &eta; &alpha; &phi; &omicron; &rho; î·&eta;  
 « &epsilon; &pi; î·&delta; &omicron; &sigma; &eta; » î® &mu; &eta;; &kappa; &alpha; &theta; î·&sigma; &tau; &eta; &nu;  
 &iota; &sigma; &tau; &omicron; &rho; î·&alpha; &tau; &omega; &nu; &mu; &eta; &nu; &upsilon; &mu; î·&tau; &omega; &nu;  
 « &eta; &iota; &sigma; &tau; &omicron; &rho; î·&alpha; &tau; &omicron; &upsilon; &kappa; î·&sigma; &mu; &omicron; &upsilon;  
 &epsilon; î·&nu; &alpha; &iota; &tau; &omicron; &delta; &iota; &kappa; &alpha; &sigma; &tau; î® &rho; &iota; &omicron;  
 &tau; &eta; &sigma; &tau; &iota; &delta; î·&alpha; &sigma; » , &eta; &lambda; î® &psi; &eta;  
 &pi; &rho; &omicron; &delta; &iota; &omicron; &rho; î·&zeta; &epsilon; &tau; &eta; &nu; &alpha; &xi; î·&alpha;  
 &tau; &eta; &sigma; &epsilon; &tau; &kappa; &pi; &omicron; &mu; &pi; î® &sigma; &eta; . &Tau; &eta; &nu; &alpha; &phi; &omicron; &rho; î·&  
 &epsilon; &pi; î·&sigma; &eta; &sigma; &tau; &omicron; &upsilon; &kappa; î·&sigma; &mu; &omicron; &upsilon;  
 &epsilon; î·&nu; &alpha; &iota; &tau; &omicron; &delta; &iota; &kappa; &alpha; &sigma; &tau; î® &rho; &iota; &omicron;  
 &tau; &eta; &sigma; &tau; &iota; &delta; î·&alpha; &sigma; » , &eta; &lambda; î® &psi; &eta;  
 &Omicron; î® &tau; &omega; &sigma; &tau; î® î·&lambda; &lambda; &omega; &sigma; &eta; &sigma; &eta;  
 « &iota; &delta; &epsilon; &omicron; &lambda; &omicron; &gamma; &iota; &kappa; î®  
 &kappa; &upsilon; &rho; &iota; &alpha; &chi; î·&alpha; » &alpha; &sigma; &kappa; &epsilon; &tau; &alpha; &iota;  
 &alpha; &pi; î·&tau; &eta; &mu; &omicron; &rho; &phi; î® &epsilon; &pi; &iota; &beta; &omicron; &lambda; î·&sigma; &eta;  
 &kappa; &alpha; &iota; &epsilon; &tau; &omicron; &rho; &phi; &omicron; &mu; î·&tau; &omega; &nu;  
 &mu; &eta; &nu; &upsilon; &mu; î·&tau; &omega; &nu; &kappa; &alpha; &iota; &alpha; &pi; î·&tau; &omicron;  
 &pi; &epsilon; &rho; &iota; &epsilon; &psi; &mu; &epsilon; &omicron; &upsilon; &sigma; &eta;

&Upsilon; &pi; î·&rho; &chi; &omicron; &upsilon; &nu; &omega; &sigma; &tau; î·&sigma; &omicron; &pi; î·&nu; &tau; &epsilon; &rho;  
 &rho; &epsilon; &pi; î® &mu; &alpha; &tau; &alpha; - &delta; &rho; î·&kappa; &omicron; &iota; , î·&pi; &omega; &sigma; &eta;  
 &chi; &alpha; &rho; &alpha; &kappa; &tau; &eta; &rho; &iota; &sigma; &tau; &iota; &kappa; î·&tau; '  
 &alpha; &pi; &omicron; &kappa; &alpha; &lambda; &epsilon; &psi; î·&omicron; Debray, &pi; &omicron; &upsilon;  
 &omicron; &rho; &theta; î·&nu; &omicron; &nu; &tau; &alpha; &iota;  
 &alpha; &pi; &omicron; &phi; &alpha; &sigma; &tau; &iota; &alpha; &kappa; î·&  
 &alpha; &nu; î·&mu; &epsilon; &psi; &sigma; &alpha; &sigma; &tau; &eta; &nu; &tau; &epsilon; &psi; &chi; &nu; &iota; &kappa; î®  
 &kappa; &alpha; &iota; &sigma; &psi; &epsilon; &psi; &epsilon; &mu; î·&sigma; &tau; &omicron; &sigma; &eta;  
 &delta; &rho; î·&kappa; &omicron; &sigma; &omicron; &delta; &upsilon; î·&sigma; &mu; î·&sigma; &psi; &kappa; &alpha; &iota;  
 &kappa; &alpha; &tau; î·&pi; &iota; &nu; &eta;  
 &pi; &nu; &epsilon; &psi; &upsilon; &mu; &alpha; &tau; &omicron; &kappa; &rho; &alpha; &tau; î·&alpha;; &alpha; &pi; î·&  
 &tau; &eta; &nu; &omicron; &pi; &omicron; î·&alpha; &delta; &iota; &alpha; &chi; &omega; &rho; î·&zeta; &epsilon; &psi; &iota;  
 &xi; &epsilon; &psi; &kappa; î·&theta; &alpha; &rho; &alpha; &omicron; Debray &tau; &eta; &nu;  
 &tau; &epsilon; &psi; &chi; &nu; &iota; &kappa; î® &kappa; &alpha; &iota; &tau; &eta; &nu;  
 &iota; &sigma; &tau; &omicron; &rho; î·&alpha; &tau; &omega; &nu; &tau; &epsilon; &psi; &chi; &nu; &iota; &kappa; î·&  
 &mu; î·&sigma; &omega; &nu; , &pi; &omicron; &upsilon; &delta; &epsilon; &psi; &nu; &alpha; &iota;  
 &pi; &alpha; &rho; î·&mu; &iota; &alpha;  
 &kappa; &omicron; &iota; &nu; &omega; &nu; &iota; &kappa; &omicron; &pi; &omicron; &lambda; &psi; &iota; &tau; &alpha; &kappa; î®,  
 &omicron; &iota; &kappa; &omicron; &nu; &omicron; &mu; &iota; &kappa; î® &kappa; &alpha; &iota; &sigma; &psi; &epsilon;  
 &tau; &epsilon; &psi; &iota; &kappa; î® &alpha; &nu; î·&lambda; &psi; &upsilon; &sigma; &eta; î·&mu; &epsilon; &psi; &sigma; &alpha;  
 &zeta; &omega; î·&delta; &eta; &sigma; &tau; &omicron; &rho; î·&alpha; &alpha; &omicron;  
 &tau; &rho; î·&tau; &omicron; &sigma; &tau; &omicron; &delta; &rho; î·&kappa; &omicron; &sigma; &psi; &epsilon; î·&nu; &alpha; &iota; &omicron;  
 &omicron; &upsilon; &mu; &alpha; &nu; &iota; &sigma; &mu; î·&sigma; &psi; . &Epsilon; &delta; î·&omicron; Debray  
 &kappa; &alpha; &tau; &alpha; &rho; î·&pi; &tau; &epsilon; &psi; &iota; &tau; &eta; &nu;  
 &alpha; &upsilon; &tau; &alpha; &pi; î·&tau; &eta; &tau; &eta; &psi; &sigma; &psi;  
 &omicron; &mu; &omicron; &iota; &omicron; &gamma; î·&nu; &epsilon; &psi; &iota; &alpha; &sigma; &psi;  
 &alpha; &nu; î·&mu; &epsilon; &psi; &sigma; &alpha; &sigma; &tau; &omicron;  
 &delta; &eta; &mu; &iota; &omicron; &upsilon; &rho; &gamma; î·&psi; &kappa; &alpha; &iota; &tau; &omicron;  
 &delta; &eta; &mu; &iota; &omicron; &upsilon; &rho; &gamma; &eta; &mu; î·&nu; &omicron;  
 &alpha; &nu; &tau; &iota; &kappa; &epsilon; &psi; î·&mu; &epsilon; &psi; &nu; &omicron; &kappa; &alpha; &iota; &tau; &eta; &nu;  
 &alpha; &upsilon; &tau; &alpha; &pi; î·&tau; &eta; &tau; &omicron; &upsilon;  
 &pi; &nu; &epsilon; &psi; î·&mu; &alpha; &tau; &omicron; &sigma; &psi; &sigma; &tau; &eta; &nu; &kappa; &alpha; &iota; &tau; &omicron;  
 &tau; &omicron; &upsilon; &mu; &alpha; &nu; &iota; &sigma; &mu; î·&sigma; &psi; . &Theta; &epsilon; &psi; &omega; &rho; &epsilon; î·&  
 &tau; &omicron; &upsilon; &mu; &omicron; &rho; &phi; î® . &Theta; &epsilon; &psi; &omega; &rho; &epsilon; î·&psi; &iota;  
 &tau; &omicron; &upsilon; &mu; &eta; &chi; &alpha; &nu; &iota; &kappa; î·&psi; &mu; î·&mu; &alpha;  
 &kappa; &alpha; &tau; &alpha; &sigma; &psi; &psi; &upsilon; î·&zeta; &epsilon; &psi; &iota; î·&nu; &alpha; &nu;  
 &kappa; &alpha; &psi; &mu; &omicron; &pi; &omicron; &upsilon;  
 &kappa; &alpha; &theta; î·&sigma; &tau; &alpha; &psi; &alpha; &iota;  
 &kappa; &alpha; &theta; &epsilon; &psi; &sigma; &tau; î·&sigma; &psi;. &Gamma; &eta; ' &alpha; &upsilon; &tau; î·&psi; &kappa; &alpha; &iota;  
 &eta; &Mu; &epsilon; &psi; &omicron; &lambda; &omicron; &gamma; î·&alpha;  
 &tau; î·&sigma; &psi; &psi; &epsilon; &psi; &tau; &omicron; &mu; î·&rho; &omicron; &sigma; &psi;

&tau;&omega;&nu; &mu;&eta;&chi;&alpha;&nu;ିଝ&nu;; ିଝ&sigma;&tau;&epsilon; &nu;&alpha; &mu;&eta;&nu;  
&kappa;&alpha;&tau;&alpha;&nu;&tau;ିରୋ&sigma;&epsilon; &iota;  
&upsilon;&pi;&omicron;&chi;&epsilon; ିରୋ&omicron; &tau;&omicron;&upsilon; &nu;ିଓ&mu;&omicron;&upsilon;  
&tau;&omicron;&upsilon;&sigmaf;.

&Omicron; &tau;ି-&tau;&alpha;&rho;&tau;&omicron;&sigmaf; &delta;&rho;ି-&kappa;&omicron;&sigmaf;  
&epsilon; &nu;&alpha;&nu;&tau;ି&omicron;&nu; &tau;&omicron;&upsilon; &omicron;&pi;&omicron;ି&omicron;&upsilon;  
&xi;&iota;&phi;&omicron;&upsilon;&lambda;&kappa;&epsilon; ି &omicron; Debray, &epsilon; ି &nu;&alpha;&iota;  
&omicron; &alpha;&tau;&omicron;&mu;&iota;&sigma;&mu;ିଓ&sigmaf;  
&upsilon;&pi;&omicron;&sigma;&tau;&rho;ି&zeta;&omicron;&nu;&alpha;&sigmaf; &pi;&omega;&sigmaf;  
&omicron; &alpha;&nu;&omicron;&rho;&gamma; ି &nu;&omega;&tau;&omicron;&sigmaf;  
&delta;&iota;&alpha;&nu;&omicron;&omicron;ିରୋ&epsilon; &nu;&omicron;&sigmaf; &epsilon; ି &nu;&alpha;&iota;  
&omicron;&upsilon;&sigma;&iota;&alpha;&sigma;&tau;&iota;&kappa;ି  
&omicron;&rho;&gamma;&alpha;&nu;&iota;&kappa;ିଓ&sigmaf; &kappa;&alpha;&iota;  
&omicron;&rho;&gamma;&alpha;&nu;&omega;&mu;ି-&nu;&omicron;&sigmaf;, &kappa;&alpha;&theta;ିଝ&sigmaf;  
&epsilon; &xi;&alpha;&rho;&tau;ି-&tau;&alpha;&iota; &alpha;&pi;ିଓ &mu;&iota;&alpha;  
&kappa;&omicron;&iota;&nu;&omega;&nu;ି&alpha; ି  
&alpha;&nu;&tau;&iota;&kappa;&omicron;&iota;&nu;&omega;&nu;ି&alpha; &pi;&omicron;&upsilon; &tau;&omicron;&nu;  
&kappa;&alpha;&theta;&omicron;&delta;&eta;&gamma;&omicron;ିରୋ&nu; &omega;&sigmaf; &mu;&iota;&alpha;  
&epsilon; &nu;&delta;&omicron;&kappa;&omicron;&iota;&nu;&omega;&nu;ି&alpha;. &Eta;  
&tau;&iota;&tau;&alpha;&nu;&omicron;&mu;&alpha;&chi;ି&alpha; &tau;&eta;&sigmaf;  
&Mu;&epsilon; &sigma;&omicron;&lambda;&omicron;&gamma; ି &alpha;&sigmaf; &mu;&epsilon; &nu;&omicron;&upsilon;  
&epsilon; &kappa;&sigma;&upsilon;&gamma;&chi;&rho;&omicron;&nu;&iota;&sigma;&mu;ିଓ, &pi;&omicron;&upsilon;  
&delta;&iota;&alpha;&kappa;ିରୋ&upsilon; &tau;&tau;&epsilon; &tau;&omicron;&nu;  
&alpha;&phi;&alpha;&nu;&iota;&sigma;&mu;ିଓ &tau;&omicron;&upsilon;  
&sigma;&upsilon;&mu;&beta;&omicron;&lambda;&iota;&sigma;&mu;&omicron;ି. &Epsilon; &nu;  
&tau;&omicron;ିରୋ&omicron;&iota;&sigmaf; &epsilon; ି &nu;&alpha;&iota;  
&pi;&alpha;&rho;&alpha;&tau;&eta;&rho;ି&nu;&omicron; &pi;&omega;&sigmaf; &kappa;ି-&theta;&epsilon;  
&tau;&epsilon; &chi;&nu;&omicron;&lambda;&omicron;&gamma;&iotakappa;ିରୋ  
&alpha;&nu;&iota;&sigma;&omicron;&rho;&omicron;&pi;ି&alpha;  
&alpha;&nu;&tau;&iota;&sigma;&tau;&alpha;&theta;&mu;ି&zeta;&epsilon; &tau;&alpha;&iota; &sigma;&epsilon;  
&mu;&iota;&alpha; &sigma;&upsilon;&mu;&beta;&omicron;&lambda;&iota;&kappa;ି  
&epsilon; &pi;&alpha;&nu;&iota;&sigma;&omicron;&rho;&omicron;ିରୋ&pi;&eta;&sigma;&eta; &tau;&omicron;&upsilon;  
&alpha;&iota;&sigma;&theta;&mu;&alpha; &tau;&omicron;&sigmaf; &tau;&omicron;&upsilon;  
&alpha;&nu;ିରୋ&kappa;&epsilon; &iotakappa;ି&gamma;&iotakappa;ିରୋ &kappa;&alpha;&iota;  
&gamma;&iotakappa;ି&mu;&alpha;&sigma;&tau;ି&epsilon; &mu;ି&rho;&tau;&upsilon;&rho;&epsilon; &sigmaf;  
&mu;&iota;&alpha;&sigmaf; &mu;&epsilon; &gamma;ି&lambda;&eta;&sigmaf;  
«&theta;&rho;&eta;&sigma;&kappa;&epsilon; &upsilon;&upsilon;&tau;&iotakappa;ିରୋ&sigmaf;  
&alpha;&phi;ିରୋ&pi;&nu;&iota;&sigma;&eta;&sigmaf; » &kappa;&alpha;&iota;  
&epsilon; &pi;&alpha;&nu;&alpha;&phi;&omicron;&rho;ି&sigmaf;  
&alpha;&rho;&chi;ି&gamma;&omicron;&nu;&omega;&nu; &mu;ି&theta;&omega;&nu; &kappa;&alpha;&iota;  
&kappa;&omicron;&iota;&nu;&omicron;&tau;&iota;&kappa;ିଝ&nu; &alpha;&rho;&chi;ିଝ&nu;;

ିରୋ&lambda;&lambda;&omega;&sigma;&tau;&epsilon; &epsilon; ି &nu;&alpha;&iota; &beta;&alpha;&sigma;&iotakappa;ିରୋ  
&alpha;&rho;&chi;ିରୋିରୋ &tau;&iota; &tau;&omicron; &pi;&alpha;&lambda;&iota;ିରୋ &delta;&epsilon;  
&pi;&mu;ି&sigma;&omega;,, &alpha;&lambda;&lambda;&beta;&rho;ି&sigma;&kappa;&epsilon; &tau;&alpha;&iota;  
&mu;&pi;&rho;&omicron;&sigma;&tau;ି&mu;&alpha;&sigmaf; ି &tau;&sigma;&iota; &tau;&omicron;  
&mu;ି&lambda;&lambda;&omicron;&nu; &tau;&eta;&sigmaf;  
&alpha;&nu;&theta;&rho;&omega; &pi;ିରୋ &tau;&eta;&alpha;&sigmaf; &theta;&alpha; &lsquo;&chi;&epsilon;  
&omega;&sigmaf; &beta;&alpha;&sigma;&iota;&kappa;ିରୋ &tau;&omicron;&upsilon;  
&sigma;&upsilon;&nu;&iota;&sigma;&tau;ିଝ&sigma;&alpha; &tau;&eta; &mu;&eta;&chi;&alpha;&nu;ିରୋ,  
&alpha;&lambda;&lambda;&beta;&kappa;ି&alpha;&iota; &tau;&omicron; &iota;&epsilon; &rho;ିରୋ.

&Tau;&omicron; &iota;&epsilon;&rho;ିୟେ &kappa;&alpha;&iota; &eta;  
&epsilon;&nu;&sigma;ିରୁ&rho;&kappa;&omega;&sigma;ିରୁ &tau;&omicron;&upsilon; &epsilon;&nu;&alpha;&iota;  
&tau;&omicron; &epsilon;&nu;&sigma;ିରୁ&mu;&epsilon;&nu;&omicron;  
&alpha;&nu;&tau;&iota;&kappa;&epsilon;&nu;&omicron;  
&pi;&rho;&alpha;&gamma;&mu;ିରୁ&tau;&epsilon;&nu;&upsilon;&sigma;&eta;&sigma;ିରୁ &tau;&omicron;&upsilon;  
&beta;&iota;&beta;&lambda;ିରୁ&omicron;&upsilon;; &Sigma;&tau;&omicron;  
&sigma;&tau;ିୟେ&chi;&alpha;&sigma;&tau;&rho;&omicron;  
&tau;&omicron;&pi;&omicron;&theta;&epsilon;&nu;&epsilon;&nu;&alpha;&iota; &omicron;  
&chi;&rho;&iota;&sigma;&tau;&alpha;&nu;&iota;&sigma;&mu;ିୟେ&sigma;ିରୁ, &pi;&omicron;&upsilon;  
&alpha;&pi;&omicron;&tau;&epsilon;&nu;&lambda;ିରୁ&epsilon;&nu;&omicron;  
&upsilon;&pi;&omicron;&chi;&rho;&epsilon;&nu;&omega;&tau;&iota;&kappa;ିରୁ &pi;ିୟେ&rho;&tau;&alpha;  
&epsilon;&nu;&iota;&sigma;ିରୁ&delta;&omicron;&upsilon; &gamma;&iota;&alpha; &tau;&eta;  
&Mu;&epsilon;&nu;&sigma;&omicron;&lambda;ିରୁ&omicron;&gamma;ିରୁ&alpha; &lambda;ିରୁ&gamma;&omega;  
&tau;&omicron;&upsilon;  
&alpha;&nu;&tau;&iota;&kappa;&alpha;&tau;&omicron;&pi; &tau;&rho;&iota;&sigma;&mu;&omicron;ି  
&tau;&omicron;&upsilon; medium &mu;ିରୁ&sigma;&alpha; &sigma;&tau;&omicron; ିରୁ&delta;&iota;&omicron;  
&tau;&omicron; &mu;ିରୁ&nu;&upsilon;&mu;&alpha;. &Pi;&rho;ିୟେ&kappa;&epsilon;&nu;&tau;&alpha;&iota;  
&gamma;&iota;&alpha; &tau;&eta; &mu;&omicron;&nu;&alpha;&delta;&iota;&kappa;ିରୁ  
&mu;&omicron;&nu;&omicron;&theta;&epsilon;&nu;&epsilon;&nu;&alpha;&iota;&kappa;ିରୁ  
&theta;&rho;&eta;&sigma;&kappa;&epsilon;&nu;&alpha;&pi;&omicron;&upsilon;  
&tau;ିୟେ&lambda;&mu;&eta;&sigma;&epsilon;&nu; &nu;  
&alpha;&pi;&epsilon;&nu;&iota;&kappa;&omicron;&nu;ିରୁ&sigma;&epsilon;&nu;  
&alpha;&nu;&theta;&rho;&omega;&pi;&omicron;&mu;&omicron;&rho;&phi;&iota;&kappa;ିରୁ &tau;&omicron;&nu;  
&Delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma;ିୟେ. &iota;&delta;&iota;&alpha;ିରୁ&epsilon;&nu;  
&mu;&epsilon;&nu;&omicron; &tau;&delta;ିୟେ&gamma;&mu;&alpha; &tau;&eta;&sigma;ି  
&Epsilon;&nu;&sigma;ିରୁ&rho;&kappa;&omega;&sigma;&eta;&sigma;ିରୁ &pi;ିରୁ&epsilon;&nu;  
&tau;&eta;&nu; &alpha;&nu;&alpha;&zeta;ିରୁ&tau;&eta;&sigma;&eta; &tau;&eta;&sigma;ି  
&alpha;ିୟେ&rho;&alpha;&tau;&eta;&sigma;ିରୁ &tau;ିରୁ&xi;&eta;&sigma;ିରୁ &tau;&omicron;&upsilon; &Theta;&epsilon;&nu;  
&mu;ିରୁ&sigma;&alpha; &sigma;&tau;&eta; &alpha;&tau;&alpha;&xi;ିରୁ&alpha; &tau;&omega;&nu;  
&omicron;&rho;&alpha;&tau;ିରୁ&nu; &alpha;&nu;&tau;&iota;&kappa;&epsilon;&nu;&eta; &mu;ିରୁ&omega;&nu;,  
&mu;&epsilon;&nu; ିରୁ&lambda;&lambda;ିରୁ&alpha; &lambda;ିରୁ&gamma;&nu;&alpha; &tau;&eta;  
&delta;&iota;&epsilon;&nu;&alpha;&pi;&omicron;ିରୁ&delta;&upsilon; &sigma;&eta; &tau;&omicron;&upsilon;  
&Omicron;&rho;&theta;&omicron;ିରୁ &Lambda;ିରୁ&gamma;&omicron;&upsilon; &mu;ିରୁ&sigma;&alpha;  
&sigma;&tau;&omicron; &Chi;ିରୁ&omicron;&sigma;ି

&Eta; &delta;&epsilon;&nu; &epsilon;&nu;&pi;&alpha;&nu;ିରୁ&sigma;&tau;&alpha;&sigma;ିରୁ &tau;&omicron;&upsilon;  
ିରୁ&gamma;&kappa;&epsilon;&nu;&alpha;&nu;&sigma;&tau;&alpha;&sigma; &sigma;&tau;&eta;  
&pi;&alpha;&rho;&epsilon;&nu;ିରୁ&sigma;&phi;&rho;&eta;&sigma;&eta; &mu;&iota;&alpha;&sigma;ି  
&iota;&sigma;&chi;&upsilon;&rho;ିରୁ&sigma;ି  
&mu;&epsilon;&nu;&sigma;&omicron;&lambda;ିରୁ&omicron;&gamma;ିରୁ&alpha;&sigma;ିରୁ &mu;ିରୁ&sigma;&alpha; &sigma;ି  
ିରୁ&alpha; &pi;&omicron;&lambda;ିରୁ&lambda;ିରୁ&alpha;&nu;&sigma;&nu;&mu;&iota;&kappa;ିରୁ  
&pi;&epsilon;&nu;&rho;&iota;&beta;ିରୁ&lambda;ିରୁ&lambda;ିରୁ&omicron;&nu; &mu;&epsilon;&nu;  
&mu;&epsilon;&nu;&omicron;&sigma;&nu;&lambda;ିରୁ&omicron;&alpha;&beta;ିରୁ&sigma;ି&epsilon;&nu;&eta;ିରୁ&sigma;ି  
&chi;ିରୁ&rho;&eta; &sigma;&tau;&eta; &omicron;&pi;ିରୁ&omicron;ିରୁ&alpha; &tau;&omicron;  
&sigma;&kappa;ିରୁ&nu;&delta;&alpha;&lambda;ିରୁ&omicron; &tau;&eta;&sigma;ି  
&Epsilon;&nu;&sigma;ିରୁ&rho;&kappa;&omega;&sigma;&eta;&sigma;ିରୁ &lambda;ିରୁ&gamma;&nu;&epsilon;  
&theta;&epsilon;&nu;&sigma;ିରୁ&mu;ିୟେ&sigma;ି. &Omicron; &Theta;&epsilon;&nu;&epsilon;&nu;&alpha;&sigma;ି  
&Delta;&iota;&kappa;&alpha;&nu;&epsilon;&nu;&omicron; &mu;&epsilon;&nu;&lambda;ିରୁ&alpha;&beta;ିରୁ&sigma;ି&epsilon;&nu;  
&chi;ିରୁ&rho;&eta; &sigma;&tau;&eta; &Alpha;&gamma;ିରୁ&pi;&eta; &kappa;&alpha;&iota;  
&tau;&omicron; &sigma;ିରୁ&mu;&alpha; - &phi;&upsilon;&lambda;ିରୁ&alpha;&kappa;ିରୁ&alpha; &tau;&omicron;  
&sigma;ିରୁ&mu;&alpha; - &lambda;ିରୁ&tau;&rho;&omega;&sigma;&eta; . &Sigma;&nu;  
&alpha;&nu;&tau;ିରୁ&theta;&epsilon;&nu;&sigma;ି&eta; &mu;&epsilon;&nu;&omicron;&upsilon; &tau;&omicron;&sigma;ି  
&pi;&alpha;&nu;&tau;&alpha;&chi;&omicron;ିରୁ&pi;&alpha;&rho;ିୟେ&nu;&tau;&epsilon;&nu;&sigma;ିରୁ &kappa;&alpha;&iota;  
&alpha;&pi;&epsilon;&nu;&lambda;ିରୁ&pi;&eta; &iota;&sigma;ିରୁ &tau;&omicron;&sigma;ି  
&Alpha;&lambda;ିରୁ&lambda;ିରୁ&chi; &kappa;&alpha;&iota; &Gamma;&gamma;ିରୁ&alpha;&chi;&beta;ିରୁ&omicron;  
&Chi;&rho;&iota;&sigma;ିରୁ&tau;ିୟେ&sigma;ି &epsilon;&nu;&alpha;&nu;&alpha;&phi;ିରୁ&rho;&epsilon;&nu;&eta;ିରୁ&sigma;ି  
&delta;&iota;&alpha;&lambda;ିରୁ&omicron;&epsilon;&nu;&lambda;ିରୁ&alpha;&kappa;ିରୁ&alpha; &tau;&eta;  
&tau;&rho;&alpha;&gamma;ିରୁ&alpha;&kappa;ିରୁ&alpha; ିୟେ &kappa;&nu;&omicron; &tau;&omicron;&upsilon;

&chi;&omega;&rho;&iota;&sigma;&mu;&omicron;ି• &kappa;&alpha;&iota; &gamma;ି&nu;&epsilon;\*&tau;&alpha;&iota;  
 &omicron; &mu;&omicron;&nu;&alpha;&delta;&iota;&kappa;ିOE&sigmaf;  
 &mu;&epsilon;\*&sigma;&omicron;&lambda;&alpha;&beta;&eta;&tau;ି®&sigmaf; &tau;&eta;&sigmaf;  
 &Lambda;ି•&tau;&rho;&omega;&sigma;&eta;&sigmaf;. &Alpha;&kappa;&rho;&iota;&beta;ିZ&sigmaf;  
 &sigma;&tau;&eta;&nu; ି•&pi;&alpha;&rho;&xi;&eta; &tau;&omega;&nu;  
 &delta;&iota;ିି&mu;&epsilon;\*&sigma;&omega;&nu; &delta;&upsilon;&nu;ିି&mu;&epsilon;\*&omega;&nu;  
 &sigma;&upsilon;&nu;ି&sigma;&tau;&alpha;&tau;&alpha;&iota; &kappa;&alpha;&iota; &eta;  
 &mu;&epsilon;\*&gamma;&lambda;&omicron;&phi;&upsilon;ି&alpha; &tau;&omicron;&upsilon;  
 &chi;&rho;&iota;&sigma;&tau;&alpha;&nu;&iota;&sigma;&mu;&omicron;ି•. &Tau;&omicron;  
 &epsilon;\*&nu;&delta;&iota;ିି&mu;&epsilon;\*&sigma;&omicron;  
 &nu;&epsilon;\*&upsilon;&rho;&alpha;&lambda;&gamma;&iota;&kappa;ିOE &tau;&omicron;&upsilon;  
 &sigma;&eta;&mu;&epsilon;\*&pi;&alpha;&rho;&alpha;&mu;ିି&nu;&epsilon;\*&omega;&iota; &pi;ିି&nu;&tau;&alpha;  
 &tau;&omicron; &pi;&rho;ିOE&sigma;&omega;&pi;&omicron; &tau;&omicron;&upsilon;  
 &Chi;&rho;&iota;&sigma;&tau;&omicron;ି•, &omicron; &pi;&iota;&omicron;  
 &alpha;&delta;ି•&nu;&alpha;&tau;&omicron;&sigmaf; &kappa;&rho;ି&kappa;&omicron;&sigmaf; &kappa;&alpha;&iota;  
 &tau;&alpha;&upsilon;&tau;ିOE&chi;&rho;&omicron;&nu;&alpha; &omicron; &pi;&iota;&omicron;  
 &delta;&upsilon;&nu;&alpha;&tau;ିOE&sigmaf; &kappa;&rho;ି&kappa;&omicron;&sigmaf; &kappa;&alpha;&iota;  
 &tau;&alpha;&upsilon;&tau;ିOE&chi;&rho;&omicron;&nu;&alpha; &omicron; &pi;&iota;&omicron;  
 &delta;&upsilon;&nu;&alpha;&tau;ିOE&sigmaf;.

&Alpha;&rho;&chi;&iota;&kappa;ିି &tau;&omicron; &chi;&rho;&iota;&sigma;&tau;&alpha;&nu;&iota;&kappa;ିOE  
 &mu;ି®&nu;&upsilon;&mu;&alpha; &pi;&rho;&omicron;&xi;ି-&nu;&eta;&sigma;&epsilon;\*&alpha;&pi;&lambda;ିି  
 &kappa;ିି&pi;&omicron;&iota;&epsilon;\*&sigmaf; &eta;&chi;&eta;&rho;ି-&sigmaf;  
 &delta;&omicron;&nu;ି@&sigma;&epsilon;\*&sigmaf; &iota;&sigmaf;, ିOE&mu;&omega;&sigmaf;  
 &tau;&epsilon;\*&lambda;&iota;&kappa;ିି&omicron;&delta;ି®&gamma;&eta;&sigma;&epsilon;\*&sigmaf; &sigma;&tau;&eta;&nu;  
 &alpha;&nu;&alpha;&delta;&iota;ିି&tau;&alpha;&xi;&eta; &tau;&omicron;&upsilon;  
 &kappa;ିOE&sigma;&mu;&omicron;&upsilon;; &Mu;&epsilon;\*&pi; &tau;&eta;&nu;  
 &epsilon;\*&pi;&iota;&kappa;&rho;ିି&tau;&eta;&sigma;ି®&tau;&omicron;&upsilon;  
 &epsilon;\*&pi;&iota;&sigma;&phi;&rho;&alpha;&gamma;ି&sigma;&tau;&eta;&kappa;&epsilon;\*&pi; &eta; &nu;ି&kappa;&eta;  
 &tau;&omicron;&upsilon; &sigma;&upsilon;&nu;&alpha;&iota;&sigma;&theta;ି@&mu;&alpha;&tau;&omicron;&sigmaf;  
 &epsilon;\*&pi;ିି&tau;&eta;&sigmaf; &lambda;&omicron;&gamma;&iota;&kappa;ି®&sigmaf; &tau;&eta;&sigmaf;  
 &gamma;&omicron;&eta;&tau;&epsilon;\*&pi; &upsilon;&tau;&eta;&kappa;ି®&sigmaf;  
 &delta;&iota;&alpha;ି&sigma;&theta;&eta;&sigmaf; &epsilon;\*&pi;ିି&tau;&eta;&sigmaf;  
 &pi;&epsilon;\*&pi;&iota;&sigma;&tau;&eta;&kappa;ି®&sigmaf;  
 &epsilon;\*&pi;&iota;&chi;&epsilon;\*&pi; &rho;&alpha;&mu;&alpha;&tau;&omicron;&lambda;&omicron;&gamma;ି&alpha;&sig  
 maf;, &tau;&eta;&nu;  
 &upsilon;&pi;&omicron;&kappa;&epsilon;\*&pi; &iota;&mu;&epsilon;\*&pi; &nu;&iota;&kappa;ିOE&tau;&eta;&tau;&alpha;&sigmaf;  
 ି&sigma;&tau;&omega; &kappa;&alpha;&iota; &alpha;&nu; &gamma;&iota;' &alpha;&upsilon;&tau;ି® &tau;&eta;&nu;  
 &epsilon;\*&pi;&iota;&kappa;&rho;ିି&tau;&eta;&sigma; &eta; &omicron;  
 &chi;&rho;&iota;&sigma;&tau;&alpha;&nu;&iota;&sigma;&mu;ିOE&sigmaf;  
 &chi;&rho;&epsilon;\*&pi; &iota;&sigma;&tau;&eta;&kappa;&epsilon;\*&pi; &nu; ' &alpha;&rho;&chi;ି&sigma;&epsilon;\*&pi; &iota;  
 &alpha;&pi;ିOE &chi;&alpha;&mu;&eta;&lambda;ିି. &Eta; &theta;&epsilon;\*&pi; &omega;&rho;&eta;&tau;&iota;&kappa;ି®  
 &alpha;&delta;&upsilon;&nu;&alpha;&mu;ି&alpha; &epsilon;\*&pi; &nu;&alpha;&iota; &pi;&eta;&gamma;ି®  
 &mu;&epsilon;\*&pi; &omicron;&lambda;&omicron;&gamma;&iota;&kappa;ି®&sigmaf;  
 &delta;ି•&nu;&alpha;&mu;&eta;&sigmaf; &kappa;&alpha;&iota; &omicron;  
 &chi;&rho;&iota;&sigma;&tau;&alpha;&nu;&iota;&sigma;&mu;ିOE&sigmaf; &epsilon;\*&pi;ିି&nu;&alpha;&iota; &eta;  
 &pi;&lambda;ି-&omicron;&nu; &alpha;&pi;&tau;ି® &alpha;&pi;ିOE&delta;&epsilon;\*&pi; &iota;&xi;&eta;; &Mu;&epsilon;\*&pi;  
 &tau;&eta;&nu; &tau;&rho;ି-&lambda;&alpha; &tau;&eta;&sigmaf; &alpha;&gamma;ି-&pi;&eta;&sigmaf;  
 &epsilon;\*&pi;&iota;&beta;&lambda;ି®&theta;&eta;&kappa;&epsilon;\*&pi; &sigma; ' ି-&nu;&alpha;&nu;  
 &kappa;ିOE&sigma;&mu;&omicron;  
 &alpha;&pi;&omicron;&sigma;&tau;&epsilon;\*&pi; &gamma;&nu;&omega;&mu;ି-&nu;&omicron; &alpha;&pi;ିOE  
 &tau;&omicron;&nu; &upsilon;&pi;&epsilon;\*&pi; &rho;&beta;&omicron;&lambda;&iota;&kappa;ିOE  
 &omicron;&rho;&theta;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;ିOE &kappa;&alpha;&iota;  
 &sigma;&tau;&epsilon;\*&pi; &rho;&eta;&nu;&omicron; &tau;&omega;&nu; &mu;ି•&theta;&omega;&nu;  
 &kappa;&alpha;&iota; &tau;&omega;&nu; &mu;&upsilon;&sigma;&tau;&eta;&rho;ି&omega;&nu;  
 &tau;&omicron;&upsilon; &epsilon;\*&pi; &xi;&alpha;&iota;&tau;ି&alpha;&sigmaf; &tau;&omega;&nu;  
 &phi;&iota;&lambda;&omicron;&sigma;&omicron;&phi;&iota;&kappa;ିZ&nu; &theta;&epsilon;\*&pi; &omega;&rho;&iota;ିZ&nu;.

&Epsilon;&pi;Î¬&sigma;&eta;&sigmaf;  
 &epsilon;&kappa;&delta;&eta;&mu;&omicron;&kappa;&rho;Î¬&tau;&iota;&sigma;&epsilon; &tau;&eta;&nu;  
 &alpha;&iota;Îž&nu;&iota;&alpha; &zeta;&omega;Î® &pi;&alpha;&rho;Î¬&chi;&omicron;&nu;&tau;&alpha;&sigmaf;  
 Î¬&sigma;&epsilon;&sigmaf;  
 &epsilon;&sigma;&chi;&alpha;&tau;&omicron;&lambda;&omicron;&gamma;&iota;&kappa;Î¬&sigmaf;  
 &epsilon;&upsilon;&kappa;&alpha;&iota;&rho;Î¬&epsilon;&sigmaf;. &Mu;&epsilon;&nu; &tau;&omicron;&nu;  
 &tau;&rho;ÎŒ&pi;&omicron; &alpha;&upsilon;&tau;ÎŒ&nu;&omega;&sigma;&epsilon; &kappa;&alpha;&iota;  
 &tau;&eta;&nu; &epsilon;&lambda;&pi;Î¬&delta;&alpha; &pi;&omicron;&upsilon; &tau;ÎŒ&sigma;&omicron;  
 &alpha;&nu;Î¬&gamma;&kappa;&eta; Î¬&chi;&epsilon;&iota; &eta; &alpha;&nu;&theta;&rho;Îž&pi;&iota;&nu;&eta;  
 &phi;Î®&sigma;&eta; . &Tau;&omicron; &gamma;&epsilon;&gamma;&omicron;&nu;ÎŒ&sigmaf; &alpha;&upsilon;&tau;ÎŒ  
 &iota;&sigma;&chi;&upsilon;&rho;&omicron;&pi;&omicron;Î¬&eta;&sigma;&epsilon; &tau;&eta;&nu;  
 &epsilon;&kappa;&kappa;&lambda;&eta;&sigma;Î¬&alpha;; Î¬&nu;&alpha;  
 &mu;&eta;&chi;&alpha;&nu;&sigma;&mu;ÎŒ  
 &chi;&alpha;&rho;&iota;&sigma;&mu;&alpha;&tau;&iota;&kappa;Î®&sigmaf;  
 &mu;&epsilon;&tau;&alpha;&delta;&omicron;&tau;&iota;&kappa;ÎŒ&tau;&eta;&tau;&alpha;&sigmaf;  
 &kappa;&alpha;&lambda;&omega;&delta;&iota;&alpha;&kappa;Î¬  
 &sigma;&upsilon;&nu;&delta;&epsilon;&delta;&epsilon;&mu;Î¬&eta;&sigma;&epsilon; &mu;&epsilon;&nu; &tau;&omicron;  
 &Sigma;Îž&mu;&alpha; &tau;&omicron;&upsilon; &Chi;&rho;&iota;&sigma;&tau;&omicron;Î®.  
 &Chi;&omega;&rho;Î¬&sigmaf; &alpha;&upsilon;&tau;ÎŒ&nu; &epsilon;&nu;&alpha;&iota;  
 &alpha;&delta;Î®&nu;&alpha;&tau;&omicron; &nu;&alpha; &sigma;&kappa;&epsilon;&phi;&tau;&omicron;Î®&mu;&epsilon;  
 &tau;&omicron; &Theta;&epsilon;&nu;ÎŒ, ÎŒ&pi;&omega;&sigmaf; &epsilon;&nu;&alpha;&iota;  
 &alpha;&delta;Î®&nu;&alpha;&tau;&omicron; &nu;&alpha; &sigma;&kappa;&epsilon;&phi;&tau;&omicron;Î®&mu;&epsilon;  
 &tau;&omicron; &theta;&epsilon;&omicron;&lambda;&omicron;&gamma;&iota;&kappa;ÎŒ  
 &omicron;&iota;&kappa;&omicron;&delta;ÎŒ&mu;&eta;&mu;&alpha; &tau;&omicron;&upsilon;  
 &theta;&epsilon;&sigma;&mu;&omicron;Î®.  
 &Sigma;&upsilon;&mu;&pi;&upsilon;&kappa;&nu;Îž&nu;&omicron;&nu;&tau;&alpha;&sigmaf; &theta;&alpha;  
 &lambda;Î¬&gamma;&alpha;&mu;&epsilon;&pi;&omega;&sigma;&eta;  
 &epsilon;&kappa;&kappa;&lambda;&eta;&sigma;&iota;&omicron;&lambda;&omicron;&gamma;Î¬&alpha;  
 &kappa;&alpha;&theta;ÎŒ&rho;&iota;&sigma;&epsilon; &tau;&eta;  
 &theta;&epsilon;&omicron;&lambda;&omicron;&gamma;Î¬&alpha;.

ÎŒ&sigma;&omicron;&nu; &alpha;&phi;&omicron;&rho;Î¬ &sigma;&tau;&iota;&sigmaf; &iota;&delta;Î¬&epsilon;&nu; &sigma;&eta;  
 &gamma;&epsilon;&nu; &iota;&kappa;ÎŒ&tau;&epsilon;&rho;&alpha; &omicron; Desbray  
 &alpha;&nu;&alpha;&gamma;&nu;&omega;&rho;Î¬&zeta;&epsilon;&nu; &epsilon;&nu; &mu;Î¬&rho;&epsilon;&nu; &iota;  
 &tau;&omicron;&nu; &kappa;&alpha;&theta;&omicron;&delta;&eta;&gamma;&nu; &iota;&kappa;ÎŒ  
 &tau;&omicron;&upsilon;&sigmaf; &rho;ÎŒ&lambda;&omicron;, &epsilon;&nu;Îž &theta;&epsilon;&nu; &omega;&rho;&epsilon;&nu;Î¬  
 ÎŒ&tau;&nu; &omicron;&nu; &epsilon;&pi;&alpha;&nu; &alpha;&sigma;&nu; &tau;Î¬&sigma;&epsilon;&nu; &iota;&sigmaf;  
 &epsilon;&nu;&alpha;&iota; &sigma;&eta;&mu;&epsilon;&nu; &omicron;  
 &sigma;Î®&zeta;&epsilon;&nu; &xi;&eta;&sigmaf; &mu;&nu; &alpha;&sigma;&nu; &sigma;&kappa;Î¬&psi;&eta;&sigmaf;  
 &kappa;&alpha;&iota; &mu;&nu; &alpha;&sigma;&nu; &epsilon;&nu; &omicron;&upsilon;&sigma;Î¬&alpha;&sigmaf;.  
 &Pi;&alpha;&rho; ' ÎŒ&lambda;&alpha; &alpha;&upsilon;&tau;Î¬  
 &upsilon;&pi;&omicron;&gamma;&rho;&alpha;&mu;&nu;Î¬&zeta;&epsilon;&nu; &tau;&eta;&nu;  
 &pi;&rho;&omega;&tau;&omicron;&kappa;&alpha;&theta;&epsilon;&nu; &tau;&omega;&nu;  
 &delta;&nu;&alpha;&mu;&epsilon;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu;  
 &mu;&omicron;&rho;&phi;Î¬&sigmaf; &delta;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu; &alpha;&nu;  
 &pi;&rho;&omicron;&kappa;&alpha;&theta;&omicron;&rho;Î¬&zeta;&omicron;&upsilon;&nu; &tau;&eta;  
 &phi;Î®&sigma;&eta; &tau;&omicron;&upsilon; &delta;&nu; &alpha;&delta;&omicron;&upsilon;&nu; &tau;&eta;  
 &theta;&epsilon;&nu; &omega;&rho;Î¬&alpha; . &Tau;&alpha; &mu;Î¬&sigma;&alpha;  
 &delta;&nu; &alpha;&beta;Î¬&theta;&omicron;&nu; &alpha;&delta;&omicron;&upsilon;&nu; &tau;&eta;

&pi;&rho; &iota; &mu; &omicron; &delta; &omicron; &tau; &omicron; ī•&nu; &tau; &iota; &sigmaf; &alpha; &rho; &chi; ī-&sigmaf;  
&pi; &omicron; &upsilon; &pi; &rho; ī-&pi; &epsilon; &iota; &nu; &alpha; &pi; &epsilon; &rho; ī-&sigma; &omicron; &upsilon; &nu;  
&Omicron; &iota; &iota; &delta; ī-&epsilon; &sigmaf;  
&kappa; &omicron; &iota; &nu; &omega; &nu; &iota; &kappa; &omicron; &pi; &omicron; &iota; &omicron; ī•&nu; &tau; &alpha; &iota;  
&mu; &epsilon; &tau; &eta; &nu; ī-&delta; &iota; &alpha; &tau; &omicron; &upsilon; &sigmaf; &tau; &eta;  
&mu; &epsilon; &tau; ī-&delta; &omicron; &sigma; &eta; . &Delta; &epsilon; &nu;  
&upsilon; &pi; ī-&rho; &chi; &omicron; &upsilon; &nu; &alpha; &nu; &epsilon; &xi; ī-&rho; &tau; &eta; &alpha; &alpha; &pi; īOE  
&tau; &iota; &sigmaf; &kappa; &omicron; &iota; &nu; &omega; &nu; ī-&epsilon; &sigmaf; &pi; &omicron; &upsilon;  
&tau; &iota; &sigmaf; &upsilon; &pi; &omicron; &sigma; &tau; &eta; &rho; ī-&zeta; &omicron; &upsilon; &nu;  
&kappa; &alpha; &iota; &tau; &iota; &sigmaf; &mu; &epsilon; &tau; &alpha; &phi; ī-&rho; &omicron; &upsilon; &nu;  
&Kappa; &alpha; &iota; &eta; &omicron; &upsilon; &sigma; ī-&alpha; &tau; &omicron; &upsilon; &sigmaf;  
&epsilon; &nu; &tau; &omicron; &pi; ī-&zeta; &epsilon; &tau; &alpha; &iota; &sigma; &tau; &eta;  
&lambda; &epsilon; &tau; &iota; &omicron; &upsilon; &rho; &gamma; ī-&alpha; &tau; &omicron; &upsilon; &sigmaf;  
&epsilon; &nu; &tau; &omicron; &pi; ī-&zeta; &epsilon; &tau; &alpha; &iota; &sigma; &tau; &eta;  
&lambda; &epsilon; &tau; &iota; &omicron; &upsilon; &rho; &gamma; ī-&alpha; &tau; &omicron; &upsilon; &sigmaf;  
&omega; &sigmaf; &mu; ī-&sigma; &omicron; &epsilon; &nu; &omicron; &pi; &omicron; ī-&eta; &sigma; &eta; &sigmaf;  
&kappa; &alpha; &iota; ī-&nu; &tau; &alpha; &xi; &eta; &sigmaf; . &Omicron; &iota;  
&alpha; &pi; &omicron; &delta; ī-&kappa; &tau; &epsilon; &sigmaf; &tau; &omicron; &upsilon; &sigmaf;  
&epsilon; &nu; &alpha; &upsilon; &tau; &omicron; ī-&pi; &omicron; &upsilon;  
&pi; &upsilon; &rho; &omicron; &delta; &omicron; &tau; &omicron; ī•&nu; &tau; &iota; &sigmaf;  
&pi; &rho; ī-&xi; &epsilon; &iota; &sigmaf;

&Sigma; &tau; &eta; &sigma; &upsilon; &nu; ī-&chi; &epsilon; &iota; &alpha; &gamma; ī-&nu; &epsilon; &tau; &alpha; &iota;  
&lambda; īOE &gamma; &omicron; &sigmaf; &gamma; &iota; &alpha; &tau; &eta; &nu; &epsilon; &xi; ī-&lambda; &iota; &xi; &eta;  
&tau; &omega; &nu; &mu; ī-&sigma; &omega; &nu; . &Mu; &iota; &alpha;  
&epsilon; &pi; &alpha; &nu; ī-&sigma; &alpha; &sigma; &eta; &sigma; &tau; &omicron; &nu; &tau; &omicron; &mu; ī-&alpha;  
&alpha; &upsilon; &tau; īOE &delta; &epsilon; &nu; &beta; &iota; īZ &nu; &epsilon; &tau; &alpha; &iota; &alpha; &pi;'  
&epsilon; &upsilon; &upsilon; &theta; &epsilon; &nu; ī-&alpha; &sigmaf; &alpha; &lambda; &lambda; &epsilon; &tau; &kappa; &tau; &omega; &nu;  
&upsilon; &sigma; &tau; ī-&rho; &omega; &nu; . &Omicron; &iota; &nu; ī-&omicron; &iota; &kappa; ī•&rho; &iota; &omicron; ī-&tau;  
&omicron; &upsilon; &sigmaf; &xi; &epsilon; &pi; &epsilon; &nu; &rho; &iota; &omicron; ī•&nu; &tau; &alpha; &iota;  
&alpha; &pi; īOE &tau; &eta; &nu; ī-&delta; &iota; &alpha; &tau; &omicron; &upsilon; &sigmaf; &tau; &eta; &nu;  
&epsilon; &nu; &omicron; &upsilon; &sigma; ī-&alpha; . &Pi; &alpha; &rho; ī-&lambda; &lambda; &lambda; &alpha;  
&gamma; ī-&nu; &epsilon; &nu; &alpha; &iota; &alpha; &iota; &sigma; &theta; &eta; &tau; ī® &eta; &sigma; &eta; &sigmaf;  
&tau; &eta; &sigmaf; &alpha; &pi; &omicron; ī-&lambda; &omicron; &pi; &omicron; ī-&eta; &sigma; &eta; &sigmaf;  
&pi; &omicron; &upsilon; &sigma; &eta; &mu; &alpha; ī-&nu; &epsilon; &nu; &rho; &iota; &omicron; īOE &tau; &iota; &tau; &alpha; &nu;  
&tau; &omicron; &upsilon; &pi; &alpha; &rho; &epsilon; &nu; &lambda; &theta; &nu; &omicron; &sigmaf;  
&gamma; ī-&nu; &omicron; &nu; &tau; &alpha; &iota; īOE &lambda; &omicron; &kappa; &alpha; &iota; &pi; &iota; &omicron;  
&epsilon; &pi; &phi; ī® &mu; &epsilon; &nu; &rho; &alpha; . &Tau; &omicron; &nu; ī-&omicron; &mu; ī-&sigma; &omicron;  
&beta; &rho; &alpha; &chi; &upsilon; &kappa; &upsilon; &kappa; &lambda; īZ &nu; &epsilon; &nu; &eta; &nu;  
&tau; ī-&xi; &eta; &tau; &omega; &nu;  
&delta; &iota; &alpha; &mu; &epsilon; &nu; &omicron; &lambda; &alpha; &beta; &eta; &tau; īZ &nu; &pi; &omicron; &upsilon;  
&delta; &eta; &mu; &iota; &omicron; &upsilon; &rho; &gamma; ī® &theta; &eta; &kappa; &epsilon; &alpha; &pi; īOE &tau; &omicron;  
&pi; &rho; &omicron; &eta; &gamma; &omicron; ī-&mu; &epsilon; &nu; &omicron; &mu; ī-&sigma; &omicron; . &Omicron;  
&kappa; ī-&nu; &delta; &upsilon; &nu; &omicron; &sigmaf; īOE &mu; &omega; &sigmaf; &xi; &epsilon; &nu; &kappa; &iota; &nu; ī-&mu;  
&epsilon; &nu; &tau; &eta; &nu; &kappa; &alpha; &tau; ī-&rho; &gamma; &eta; &sigma; &eta; &tau; &omega; &nu;  
&kappa; &rho; &alpha; &tau; &iota; &kappa; īZ &nu; &mu; &omicron; &nu; &omicron; &pi; &omega; &lambda; ī-&omega; &nu;  
&kappa; &alpha; &iota; &tau; &eta; &alpha; &upsilon; &gamma; ī® &tau; &omega; &nu;  
&omicron; &lambda; &iota; &gamma; &alpha; &rho; &iota; &kappa; īZ &nu; . &Omicron; &iota;  
&alpha; &tau; &omicron; &mu; &iota; &kappa; ī-&sigmaf;  
&phi; &alpha; &nu; &tau; &alpha; &sigma; &iota; īZ &sigma; &epsilon; &nu; &iota; &sigmaf;  
&epsilon; &xi; &alpha; &lambda; &epsilon; &nu; ī-&phi; &omicron; &nu; &tau; &alpha; &iota; , &eta;  
&pi; &rho; &omicron; &sigma; &omega; &pi; &iota; &kappa; ī® &alpha; &upsilon; &tau; &omicron; &nu; &omicron; &mu; ī-&alpha;  
&sigma; &upsilon; &rho; &rho; &iota; &kappa; &nu; īZ &nu; &epsilon; &nu; &tau; &alpha; &iota; ;  
&Kappa; &epsilon; &nu; &rho; &delta; ī-&zeta; &epsilon; &nu; &tau; &omicron;  
&omicron; &mu; &omicron; &iota; &omicron; &gamma; &epsilon; &nu; ī-&sigmaf; , &omicron;

&pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&mu;ି&sigma;  
 &epsilon;&upsilon;&theta;&upsilon;&gamma;&rho;&alpha;&mu;&mu;ି&zeta;&epsilon;&alpha;&iota;&mu;&epsilon;  
 &tau;&iota;&sigma; &mu;&eta;&chi;&alpha;&nu;ି-&sigma;.

&Alpha;&kappa;&omicron;&lambda;&omicron;ି•&theta;&omega;&sigma;  
 &epsilon;&iota;&sigma;ି-&gamma;&epsilon;&tau;&alpha;&iota; &eta; ି-&nu;&nu;&omicron;&iota;&alpha;  
 &tau;&eta;&sigma; &mu;&epsilon;&sigma;ି&sigma;&phi;&alpha;&iota;&rho;&alpha;&sigma; , &pi;&omicron;&upsilon;  
 &pi;ି-&nu;&tau;&omicron;&tau;&epsilon;&phi;&omicron;&tau;&epsilon;&lambda;&epsilon;&phi;  
 &sigma;&upsilon;&mu;&beta;&iota;&beta;&alpha;&sigma;&mu;ି&alpha;&nu;ି-&mu;&epsilon;&sigma;&alpha;  
 &sigma;&epsilon;&psilon; &delta;&iota;&delta;&alpha;&gamma;&mu;ି-&nu;&epsilon;&sigma;&sigma;  
 &pi;&rho;&alpha;&kappa;&tau;&iota;&kappa;ି-&sigma; &kappa;&alpha;&iota;  
 &kappa;&alpha;&iota;&nu;&omicron;ି•&rho;&gamma;&iota;&alpha;  
 &epsilon;&rho;&gamma;&alpha;&lambda;&epsilon;&phi;&alpha; . &Kappa;ି-&theta;&epsilon;  
 &mu;&epsilon;&sigma;ି&sigma;&phi;&alpha;&iota;&rho;&alpha; &pi;&rho;&omicron;&kappa;&alpha;&lambda;&epsilon;  
 ି&delta;&iota;&alpha;&phi;&omicron;&rho;&epsilon;&tau;&iota;&kappa;ି  
 &rho;&epsilon;&alpha;&lambda;&epsilon;&sigma;&mu;ି&kappa;&alpha;&iota; &eta;  
 &tau;&epsilon;&phi;&omicron;&lambda;&epsilon;&sigma;&mu;ି&epsilon;&sigma; &xi;ି-&lambda;&epsilon;&eta;  
 &tau;&omega;&nu; &mu;ି-&sigma;&omega;&nu; &upsilon;&lambda;&epsilon;&eta;&kappa;ି  
 &mu;&epsilon;&tau;ି-&delta;&omicron;&sigma;&eta;&sigma;  
 &kappa;&alpha;&tau;&epsilon;&upsilon;&upsilon;&theta;ି•&nu;&epsilon;&phi;&eta;&nu;  
 &iota;&sigma;&tau;&omicron;&rho;&iota;&kappa;ି  
 &delta;&iota;&alpha;&delta;&omicron;&chi;ି.  
 &Kappa;ି-&theta;&epsilon;&phi;&omicron; &pi;&omicron;&lambda;&epsilon;&eta;&tau;&iota;&sigma;  
 &kappa;&eta;&nu;&epsilon;&phi;&omicron;&lambda;&epsilon;&sigma;&mu;ି&sigma;  
 &mu;&epsilon;&tau;&alpha;&delta;&omicron;&tau;&iota;&kappa;ି  
 &alpha;&tau;&mu;ି&sigma;&phi;&alpha;&rho;&alpha; &mu;&epsilon;&phi;  
 &pi;&omicron;&lambda;&alpha;&pi;&lambda;&epsilon;ି-&sigma;&tau;&rho;ିି&mu;&alpha;&tau;&alpha;  
 &lambda;ି-&kappa;&nu;&omicron; &tau;&eta;&sigma;  
 &sigma;&upsilon;&mu;&beta;&omicron;&lambda;&epsilon;&eta;&kappa;ି  
 &mu;&iota;&alpha;&sigma; &epsilon;&omicron;&chi;ି  
 &mu;&epsilon;&sigma;&omicron;&lambda;&epsilon;&gamma;ି&alpha;  
 &mu;&epsilon;&lambda;&epsilon;&upsilon;&tau;ିି&nu;&tau;&alpha;&sigma;  
 &sigma;&chi;ି-&sigma;&epsilon;&eta;&sigma;  
 &alpha;&lambda;&lambda;&eta;&lambda;&epsilon;&pi;ି-&delta;&rho;&alpha;&sigma;&eta;&sigma;  
 &pi;&omicron;&upsilon; &sigma;&upsilon;&nu;&delta;ି-&omicron;&upsilon;&nu; &tau;&alpha;  
 &sigma;&upsilon;&mu;&beta;&omicron;&lambda;&epsilon;&eta;&kappa;ି  
 &gamma;&epsilon;&gamma;&omicron;&nu;ି&tau;&alpha; &mu;&epsilon;&phi;&omicron;&iota;&omicron;  
 &upsilon;&lambda;&eta;&kappa;&omicron;&tau;&epsilon;&phi;&chi;&nu;&eta;&kappa;ି  
 &pi;&epsilon;&rho;&iota;&beta;ି-&lambda;&epsilon;&omicron;&nu;  
 &delta;&iota;&alpha;&kappa;&rho;ି-&nu;&epsilon;&phi;&eta; &tau;ି&rho;&alpha; &epsilon;  
 &Mu;&epsilon;&sigma;ି&sigma;&phi;&alpha;&iota;&rho;&alpha;&sigma; ; &tau;&eta;  
 &Lambda;&omicron;&gamma;ି&sigma;&phi;&alpha;&phi;&alpha;&eta;  
 &Gamma;&rho;&alpha;&phi;ି&sigma;&phi;&alpha;&phi;&alpha;&eta;&alpha; &kappa;&alpha;&iota; &tau;&eta;  
 &Beta;&iota;&nu;&tau;&epsilon;&phi;&alpha;&phi;&alpha;&rho;&alpha; .  
 &Epsilon;&pi;&eta;&pi;&rho;ି&sigma;&theta;&epsilon;&phi;&alpha; &alpha;&nu;&iota;&chi;&nu;&epsilon;&pi;ି•&epsilon;&eta;  
 &tau;&eta; &sigma;ି•&nu;&delta;&epsilon;&phi;&eta; &tau;&eta;&sigma;  
 &iota;&sigma;&tau;&omicron;&rho;ି&alpha;&sigma; &tau;&omega;&nu;  
 &epsilon;&pi;&alpha;&nu;&alpha;&sigma;&tau;ି-&sigma;&epsilon;&omega;&nu; &tau;&eta;&sigma;  
 &mu;&epsilon;&tau;&alpha;&delta;ି&sigma;&epsilon;&phi;&eta;&sigma; &kappa;&alpha;&iota; &tau;&eta;&sigma;  
 &mu;&epsilon;&tau;&alpha;&phi;&omicron;&rho;ି-&sigma;.

&Mu;&epsilon;&tau;ି-&tau;&omicron; &chi;&rho;&iota;&sigma;&tau;&iota;&alpha;&nu;&iota;&sigma;&mu;ି&sigma;

&tau;&omicron;&pi;&omicron;&theta;&epsilon;&tau;&epsilon;&tau;&alpha;&iota; &alpha;&pi;ïŒ &tau;&omicron; Debray  
 &sigma;&tau;&omicron; &mu;&epsilon;&sigma;&omicron;&lambda;&omicron;&gamma;&iota;&kappa;ïŒ  
 &mu;&iota;&kappa;&rho;&omicron;&sigma;&kappa;ïŒ&pi;&iota;&omicron; &omicron;  
 &sigma;&omicron;&sigma;&iota;&alpha;&lambda;&iota;&sigma;&mu;ïŒ&sigma;f;, &beta;&alpha;&sigma;&iota;&kappa;ï¬  
 &epsilon;&rho;&gamma;&alpha;&lambda;&epsilon;&tau;&omicron;&upsilon;  
 &omicron;&pi;&omicron;ï¬&omicron;&upsilon; &upsilon;&pi;ï®&rho;&xi;&alpha;&nu; &tau;&omicron;  
 &sigma;&chi;&omicron;&lambda;&epsilon;&tau;&omicron; &eta; &epsilon;&phi;&eta;&mu;&epsilon;&rho;ï¬&delta;&alpha;  
 &kappa;&alpha;&iota; &tau;&omicron; &beta;&iota;&beta;&lambda;ï¬&omicron;; &Eta;  
 &mu;&epsilon;&sigma;&omicron;&lambda;&omicron;&gamma;ï¬&alpha; &delta;&epsilon;&nu;&epsilon;&sigma;&iota;  
 &xi;&epsilon;&chi;&omega;&rho;&iota;&sigma;&tau;ïŒ &epsilon;&nu;&delta;&iota;&alpha;&phi;ï¬&rho;&omicron;&nu;  
 &gamma;&iota;' &alpha;&upsilon;&tau;ï¬&gamma;&iota;&alpha;&tau;ï¬&eta; &lambda;&lambda;&epsilon;&nu;&psi;ï¬  
 &tau;&omicron;&upsilon;&sigma;f; &iota;&sigma;&omicron;&delta;&upsilon;&nu;&alpha;&mu;&epsilon;&nu;ï¬&mu;&epsilon;  
 &tau;&eta;&nu; &alpha;&nu;&upsilon;&pi;&alpha;&rho;&xi;ï¬&alpha;  
 &pi;&omicron;&lambda;&iota;&tau;&kappa;ïŽ&nu; &theta;&epsilon;&sigma;&mu;ïŽ&nu;;  
 &Kappa;&alpha;&tau;&alpha;&lambda;&upsilon;&tau;&iota;&kappa;ïŒ &rho;ïŒ&lambda;&omicron; &alpha;&pi;ïŒ  
 &sigma;&omicron;&sigma;&iota;&alpha;&lambda;&iota;&sigma;&mu;ïŒ ï¬&pi;&alpha;&iota;&xi;&epsilon;&sigma; &eta;  
 &gamma;&rho;&alpha;&phi;ï®, ïŽ&sigma;&tau;&epsilon;&omicron; &sigma;&omicron;&sigma;&iota;&alpha;&lambda;&epsilon;  
 &mu;&pi;&omicron;&kappa;&alpha;&lambda;&epsilon;&tau;&alpha;&nu;ï¬&pi;&alpha;&iota; &eta;  
 &tau;&epsilon;&lambda;&epsilon;&upsilon;&tau;&alpha;ï¬&alpha;  
 &theta;&rho;&iota;&alpha;&mu;&beta;&omicron;&lambda;&omicron;&gamma;ï¬&alpha; &tau;&omicron;&upsilon;  
 &beta;&iota;&beta;&lambda;ï¬&omicron;&upsilon;; &Delta;&epsilon;&nu; &epsilon;&nu;&alpha;&iota;  
 &tau;&upsilon;&chi;&alpha;ï¬&omicron; &pi;&omega;&sigma;f; ïŒ&lambda;&omicron;&iota; &omicron;&iota;  
 ï¬&nu;&delta;&rho;&epsilon;&sigma;f; &tau;&eta;&sigma;f;  
 &epsilon;&pi;&alpha;&nu;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;ï®&sigma;f;  
 &delta;&rho;ï¬&sigma;&eta;&sigma;f; &upsilon;&pi;ï®&rho;&xi;&alpha;&nu;  
 ï¬&nu;&theta;&epsilon;&rho;&mu;&omicron;&iota;  
 &beta;&iota;&beta;&lambda;&iota;ïŒ&phi;&iota;&lambda;&omicron;&iota;.  
 ï¬&lambda;&lambda;&omega;&sigma;&tau;&epsilon; &eta; &kappa;&alpha;&tau;ï¬&epsilon;&xi;&omicron;&chi;ï®&nu;  
 &epsilon;&pi;&alpha;&nu;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;ï®&pi;&rho;ï¬&xi;&eta;  
 &alpha;&rho;&chi;ï¬&zeta;&epsilon;&nu;&mu;&epsilon;&sigma;&iota; &mu;&iota;&alpha;  
 &nu;&omicron;&sigma;&tau;&alpha;&lambda;&gamma;ï¬&alpha;; &mu;&iota;&alpha;  
 &epsilon;&pi;&eta;&sigma;&tau;&rho;&omicron;&phi;ï®&sigma;ï¬&nu;&alpha;  
 &xi;&epsilon;&chi;&alpha;&sigma;&mu;ï¬&nu;&omicron; &kappa;&epsilon;&nu;&omicron; &sigma;; &sigma;'  
 ï¬&nu;&alpha; &chi;&alpha;&mu;ï¬&nu;&omicron; &iota;&delta;&alpha;&nu;&iota;&kappa;ïŒ. ï‰&tau;&alpha;&nu;  
 &pi;ï¬&gamma;&iota;&alpha; &eta; &pi;ï¬&sigma;&tau;&eta; &sigma;&tau;&eta;  
 &sigma;&omega;&tau;&eta;&rho;ï¬&alpha; &mu;ï¬&sigma;&omega; &tau;&eta;&sigma;f;  
 &gamma;&nu;ïŽ&sigma;&eta;&sigma;f; &Sigma;ï®&mu;&epsilon;&rho;&alpha; &eta;  
 &pi;&omicron;&lambda;&epsilon;&nu;&mu;&iota;&kappa;ï®&eta;&delta;&epsilon;&nu;&kappa;&alpha;&iota;  
 &epsilon;&pi;&omicron;&mu;ï¬&nu;&omega;&sigma;f; &eta; &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;ï®  
 ï¬&chi;&epsilon;&nu;&xi;&omicron;&beta;&epsilon;&nu;&iota;&sigma;&theta;&epsilon;  
 &kappa;&alpha;&iota; &eta; &pi;&alpha;&nu;&tau;&omicron;&kappa;&rho;&alpha;&tau;&omicron;&rho;ï¬&alpha;  
 &tau;&omicron;&upsilon; &chi;&rho;ï®&mu;&alpha;&tau;&omicron;&sigma;f; ï¬&chi;&epsilon;&nu;&gamma;&iota;&alpha;  
 &tau;&alpha; &kappa;&alpha;&lambda;ï¬  
 &epsilon;&gamma;&kappa;&alpha;&theta;&iota;&delta;&rho;&upsilon;&theta;&epsilon;&nu;ï¬.

&Tau;&alpha; &pi;&alpha;&rho;&alpha;&pi;̄&nu;&omega; &delta;&epsilon;&nu; &epsilon;&nu;&alpha;&iota;  
 &pi;&alpha;&rho;̄&eta; &omega;&mu;̄®  
 &pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;̄&tau;&eta;&tau;&alpha;; ̄&pi;&omega;&sigmaf;  
 &kappa;&alpha;&iota; &eta; &pi;&alpha;&rho;&alpha;&delta;&omicron;&chi;̄® ̄&tau;&iota; &eta;  
 &sigma;&kappa;̄&psi;&eta; &tau;&omicron;&upsilon; &kappa;&upsilon;&rho;̄&alpha;&rho;&chi;&omicron;&upsilon;  
 &mu;̄&sigma;&omicron;&upsilon; &gamma;̄&nu;&epsilon;&tau;&alpha;&iota; &eta;  
 &kappa;&upsilon;&rho;̄&alpha;&rho;&chi;&eta; &sigma;&kappa;̄&psi;&eta; &tau;&eta;&sigmaf;  
 &epsilon;&pi;&omicron;&chi;̄®&sigmaf;; ̄&tau;&iota; &kappa;&upsilon;&rho;&iota;&alpha;&rho;&chi;&epsilon;&pi;̄&tau;  
 &omicron; &mu;̄&sigma;&omicron; &pi;&omicron;&upsilon;  
 &epsilon;&pi;&eta;&rho;&epsilon;&pi;̄&zeta;&epsilon;&pi; &pi;&lambda;&alpha;&tau;̄&tau;&epsilon;&pi;&rho;&alpha;  
 &kappa;&alpha;&iota; &gamma;&rho;&eta;&gamma;&omicron;&rho;̄&tau;&epsilon;&pi;&rho;&alpha; ̄&tau;&iota;  
 &epsilon;&pi;̄&nu;&alpha;&iota; &pi;&lambda;&omicron;&nu; &alpha;&delta;̄&nu;&alpha;&tau;&eta; &eta;

&delta;&iota;̄&kappa;&rho;&iota;&sigma;&eta; &mu;&epsilon;\*&tau;&alpha;&xi;̄•  
 &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;̄&sigm af;  
 &kappa;&upsilon;&rho;&iota;&alpha;&rho;&chi;̄&alpha;&sigm af; &kappa;&alpha;&iota;  
 &sigma;&upsilon;&mu;&beta;&omicron;&lambda;&iota;&kappa;̄&zeta;&nu; &mu;&epsilon;\*&theta;̄&delta;&omega;&nu;  
 &epsilon;&pi;&eta;&rho;&epsilon;\*&alpha;&sigma;&mu;&omicron;̄•. &Alpha;&kappa;̄&mu;&alpha;̄&tau;&iota;  
 &mu;&iota;&alpha; &theta;&epsilon;\*&omega;&rho;̄&alpha;  
 &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̄&sigm af;  
 &alpha;&lambda;&lambda;&alpha;&gamma;̄&sigm af; &delta;&epsilon;\*&omicron;&rho;&epsilon;̄&  
 &nu;&alpha; &delta;&iota;&alpha;&omega;&rho;&iota;&sigma;&tau;&epsilon;\*&alpha;&pi;̄&tau;&iota;&sigm af;  
 &mu;&omicron;&rho;&phi;̄&sigm af; &kappa;&alpha;&iota; &tau;&iota;&sigm af;  
 &upsilon;&lambda;&iota;&kappa;̄&sigm af; &sigma;&upsilon;&nu;&theta;̄&kappa;&epsilon;\*&omega;&nu;  
 &delta;&iota;̄&delta;&omicron;&sigma;̄&sigm af; &tau;&eta;&sigm af;̄&omega;&nu;  
 &kappa;&rho;&iota;&tau;&iota;&kappa;̄&tau;&omega;&nu; &kappa;&upsilon;&rho;̄&alpha;&chi;&omega;&nu;  
 &iota;&delta;&epsilon;̄&zeta;&nu; &kappa;&alpha;&iota;  
 &pi;&alpha;&rho;&alpha;&sigma;&tau;̄&sigma;&epsilon;\*&omega;&nu; &epsilon;\*&nu;&alpha;&iota;  
 &tau;&alpha;&upsilon;&tau;̄&sigma;&eta;\*&mu;&eta; &mu;&epsilon;\*&eta; &tau;&eta;&nu;  
 &kappa;&rho;&iota;&tau;&iota;&kappa;̄&tau;&omega;&nu; &omicron;&rho;&gamma;̄&nu;&omega;&nu;  
 &kappa;&upsilon;&rho;&iota;&alpha;&rho;&chi;̄&alpha;&sigm af; &tau;&omicron;&upsilon;&sigm af;  
 &kappa;&alpha;&iota; &tau;&epsilon;\*&lambda;&alpha;&iota;&kappa;̄&  
 &mu;&epsilon;\*&pi;&alpha;&nu;̄&sigma;&tau;&alpha;&sigma;&eta; = &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;̄&  
 &epsilon;\*&pi;&alpha;&nu;̄&sigma;&tau;&alpha;&sigma;&eta;; &mu;&iota;&alpha;&sigm af; &kappa;&alpha;&iota;  
 &tau;&alpha; &mu;̄&sigma;&alpha; &epsilon;\*&nu;&alpha;&iota; &omicron;&iota; &kappa;̄&rho;&iota;&omicron;&iota;  
 &tau;&omicron;&upsilon; &kappa;&rho;̄&tau;&omicron;&upsilon;&sigm af;. &Delta;&epsilon;\*&nu;  
 &kappa;&upsilon;&beta;&epsilon;\*&rho;&nu;̄&pi;&iota;&alpha; &eta; &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;̄&  
 &Tau;&alpha; &mu;̄&sigma;&alpha; &epsilon;\*&pi;&iota;&tau;&rho;̄&pi;&omicron;&upsilon;&nu; &sigma;&tau;&omicron;  
 &pi;&nu;&epsilon;\*&mu;&alpha; &nu;&alpha; &gamma;̄&nu;&epsilon;\*&eta; &delta;̄&nu;&alpha;&mu;&eta; &nu;'  
 &alpha;&pi;&omicron;&kappa;&tau;̄&sigma;&epsilon;\*&eta; &pi;&nu;&epsilon;\*&mu;&alpha;.

&Alpha;&nu;&alpha;&mu;&phi;̄&beta;&omicron;&lambda;&alpha; &sigma;̄'̄&nu;&alpha;  
 &beta;&iota;&beta;&lambda;̄&omicron; &gamma;&iota;&alpha; &tau;&alpha; &mu;̄&sigma;&alpha; &delta;&epsilon;  
 &mu;&pi;&omicron;&rho;&omicron;̄&sigma;&epsilon;\*&nu;&alpha; &mu;&eta; &gamma;̄&nu;&epsilon;\*&eta;  
 &lambda;̄&E&gamma;&omicron;&sigm af; &gamma;&iota;&alpha; &tau;&eta;  
 &lambda;&omicron;&gamma;&omicron;&kappa;&rho;̄&iot a;&sigma;̄&alpha;; &eta; &omicron;&pi;&omicron;̄&alpha;  
 &kappa;&alpha;&tau;&alpha;&rho;&gamma;&epsilon;\*&nu;&alpha;&iota; &sigma;&chi;̄&sigm af;  
 &tau;&omicron;&upsilon; &upsilon;&pi;&epsilon;\*&rho;&alpha;&kappa;&omicron;&nu;&tau;&iota;&sigma;&tau;&epsilon;̄&  
 &alpha;&pi;̄&E&I&nu;&alpha; &nu;̄&omicron; &kappa;&alpha;&iota;  
 &mu;&alpha;&zeta;&iota;&kappa;̄&E&tau;&epsilon;\*&rho;&omicron; &mu;̄&sigma;&omicron; &pi;&omicron;&upsilon;  
 &phi;&alpha;̄&nu;&epsilon;\*&tau;&alpha;&iota; &pi;&iota;&omicron;  
 &epsilon;\*&pi;&iota;&kappa;̄&nu;&delta;&upsilon;&nu;&omicron;; &Kappa;&alpha;&tau;̄&tau;'  
 ̄&lambda;&lambda;&alpha; &alpha;&iota;&omega;&rho;&epsilon;\*&nu;&alpha;&iota; &sigma;&epsilon;  
 &kappa;̄&theta;&epsilon;\*&epsilon;\*&omicron;&chi;̄&mu;&epsilon;\*&pi;&omicron;&upsilon;  
 &pi;&rho;&omicron;&sigma;&pi;̄&delta;&alpha; &tau;&omicron;&upsilon; &phi;&omicron;&rho;̄&alpha;  
 &epsilon;\*&pi;&iota;&beta;&omicron;&lambda;̄&sigm af; &tau;&eta;&sigma;̄&eta;&thet a;&iota;&kappa;̄&sigm af;  
 &tau;̄&xi;&eta;&sigm af;; &mu;&iota;&alpha;&sigm af; &alpha;&pi;̄&E&tau;&iota;&sigm af; &pi;&lambda;&phi;̄&omicron;&nu;  
 &epsilon;\*&rho;&epsilon;\*&beta;̄&Z;&delta;&epsilon;\*&nu;&alpha;&iota;&sigm af; ̄&nu;&nu;&omicron;&iota;&epsilon;\*&nu;&sigm af;.

&Kappa;&alpha;&tau;&alpha;&lambda;̄&gamma;&omicron;&nu;&tau;&alpha;&sigm af; &omicron; Debray  
 &pi;&alpha;&rho;&alpha;&lambda;&lambda;&eta; &lambda;&zeta;&epsilon;\*&nu;&tau;&omicron;&nu;  
 &alpha;&iota;̄&Z;&nu;&alpha; &mu;&alpha;&sigm af; &mu;&epsilon;\*&nu;&tau;&omicron;&nu; 16&omicron;  
 &alpha;&iota;̄&Z;&nu;&alpha;; &theta;&epsilon;\*&nu;&alpha;&sigm af; &kappa;&alpha;&iota;  
 &tau;&omicron;&upsilon;&sigm af; &delta;&upsilon;&omicron; &alpha;&iota;̄&Z;&nu;&epsilon;\*&nu;&sigm af;

&kappa;&alpha;&tau;&alpha;&sigma;&tau;&rho;&omicron;&phi;ିଝ&nu;; &alpha;&iota;ିଝ&nu;&epsilon;&sigmaf; -  
 &kappa;&alpha;&tau;&alpha;&pi;ି-&lambda;&tau;&epsilon;&sigmaf; &pi;&omicron;&upsilon;  
 ି-&rho;&chi;&iota;&sigma;&alpha;&nu; «&alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;ି-> &kappa;&alpha;&iota;  
 &tau;&epsilon;&lambda;&epsilon;&omega;&sigma;&alpha;&nu; «&delta;&epsilon;&xi;&iota;ି-> .  
 &Sigma;&upsilon;&gamma;&kappa;&epsilon;&rho;&iota;&mu;ି-&nu;&alpha; &sigma;&tau;&omicron;&nu;  
 &alpha;&iota;ିଝ&nu;&alpha; &mu;&alpha;&sigmaf; &iota;&sigma;&chi;ି-&epsilon;&rho;&iota; &tau;&omicron;  
 «ିକ୍ଷେତ୍ର;&omicron;&upsilon; &tau;&omicron; &mu;ି-&sigma;&omicron;&nu; &epsilon;&rho;&kappa;&epsilon;&rho;ି-  
 &kappa;&alpha;&iota; &eta; &theta;&rho;&sigma;&kappa;&epsilon;&rho;ି-&alpha;».  
 &Alpha;&nu;&alpha;&zeta;&omega;&pi;&upsilon;&rho;ିଝ&theta;&eta;&kappa;&epsilon;&rho; &pi;ି-&sigma;&tau;&eta;  
 &mu;&alpha;&sigmaf; &sigma;&tau;&eta;&nu; &epsilon;&rho;&iota;&kappa;ିକ୍ଷେତ୍ର;&nu;&alpha; &kappa;&alpha;&iota;  
 &alpha;&nu;&alpha;&delta;ି-&theta;&eta;&kappa;&epsilon;&rho; &mu;&iota;&alpha; &nu;ି-&alpha;  
 &epsilon;&rho;&iota;&kappa;&omicron;&nu;&omicron;&lambda;&alpha;&tau;&rho;&epsilon;&rho;ି-&alpha;; &mu;&iota;&alpha;  
 &pi;&omicron;&lambda;ି-&chi;&epsilon;&rho;&iota;&rho;ିକ୍ଷେତ୍ର;&epsilon;&rho;&iota;&sigma;  
 &iota;&delta;&epsilon;&rho;&omicron;&lambda;&omicron;&gamma;ି-&alpha; &alpha;&pi;ିକ୍ଷେତ୍ର  
 &epsilon;&rho;&kappa;&epsilon;&rho;ି-&nu;&epsilon;&rho;&sigma; &alpha;&pi;ିକ୍ଷେତ୍ର;&eta;&sigma;  
 &omicron;&pi;&omicron;ି-&epsilon;&rho;&sigma;  
 &alpha;&pi;&epsilon;&rho;&lambda;&epsilon;&upsilon;&theta;&epsilon;&rho;&omega;&theta;ିର୍ବାକୁ; &alpha;&mu;&epsilon;&rho;  
 &Chi;&omega;&rho;ି-&sigma; &upsilon;&pi;&epsilon;&rho;&beta;&omicron;&lambda;ିର୍ବା  
 &beta;&alpha;&delta;ି-&zeta;&omicron;&upsilon;&mu;&epsilon;&rho; &pi;&rho;&omicron;&sigma; ି-&nu;&alpha;&nu;  
 &kappa;&alpha;&iota;&nu;&omicron;ି-&rho;&gamma;&iota;&omicron;  
 &Mu;&epsilon;&rho;&sigma;&alpha;ି-&omega;&nu;&alpha; . &Omicron;  
 &pi;&omicron;&lambda;&eta;&tau;&sigma;&mu;ିକ୍ଷେତ୍ର;&sigma; &tau;&eta;&sigma;  
 &epsilon;&rho;&iota;&kappa;ିକ୍ଷେତ୍ର;&nu;&alpha;&sigma; &epsilon;&rho;ି-&nu;&alpha;&sigma;  
 &kappa;ିକ୍ଷେତ୍ର;&mu;&omicron;&sigma; &chi;&omega;&rho;ି-&sigma;  
 &phi;&alpha;&nu;&tau;&alpha;&sigma;ି-&alpha;; &iota;&delta;&eta;&omicron;&mu;&omicron;&rho;&phi;ି-&alpha;  
 &kappa;&alpha;&iota; &eta;&sigma;&tau;&omicron;&rho;ି-&alpha;. ିକ୍ଷେତ୍ର;&omicron; &gamma;&iota;&alpha;  
 &tau;&omicron; &sigma;&eta;&mu;&epsilon;&rho;&eta;&nu;ିକ୍ଷେତ୍ର ି-&nu;&theta;&rho;&omega;&pi;&omicron;,  
 &alpha;&upsilon;&tau;ିକ୍ଷେତ୍ର;&sigma; &kappa;&alpha;&lambda;&epsilon;&rho;ି-&tau;&alpha; &iota;&eta;  
 &sigma;&upsilon;&gamma;&chi;&omega;&nu;&epsilon;&rho;ି-&omicron;&nu; &tau;&alpha;&sigma; &mu;ି-&sigma;&alpha;  
 &tau;&omicron;&upsilon; &tau;&omicron; &Theta;&epsilon;&rho;ିକ୍ଷେତ୍ର;ି-&tau;&eta; &Lambda;&omicron;&gamma;&iota;&kappa;ିର୍ବା  
 &tau;&omicron; &Alpha;ି-&sigma;&theta;&eta;&mu;&alpha; ିର୍ବା; &lambda;&lambda;&lambda;&iota;&eta;ିର୍ବା  
 &tau;&omicron;&nu; &theta;&epsilon;&rho;ି-&omicron;&kappa;&rho;ି-&tau;&eta;; &tau;&omicron;&nu;  
 &iota;&delta;&epsilon;&rho;ି-&omicron;&kappa;&rho;ି-&tau;&eta; &kappa;&alpha;&iota; &tau;&alpha;  
 &beta;&iota;&nu;&tau;&epsilon;&rho;ି-&omicron;&kappa;&rho;ି-&tau;&eta; &nu;&alpha;  
 &epsilon;&pi;&alpha;&nu;&alpha;&pi;&rho;ି-&omicron;&sigma; &delta;&eta;&omicron;&rho;ି-&sigma;&epsilon;&rho;  
 &tau;&eta;&nu; &tau;&alpha;&upsilon;&tau;ିକ୍ଷେତ୍ର;&eta;&tau;ି-&tau;&alpha; &kappa;&alpha;&iota; &nu;'  
 &alpha;&nu;&alpha;&kappa;&tau;ି-&sigma;&epsilon;&rho;&iota; &tau;&eta;&nu;  
 &alpha;&nu;&theta;&rho;&omega;&pi;&eta;&nu;ିକ୍ଷେତ୍ର;&eta;&tau;ି-&tau;&omicron;&upsilon;.