





&tau;&omicron;n;&upsilon;n; &Pi;&alpha;n;&epsilon;n;&pi;&iota;&sigma;&tau;&eta;&mu;n; &omicron;n;&upsilon;n; Balamand,  
 &omicron;n; &omicron;n;&pi;&omicron;n; &omicron;n;&sigma;f; &mu;n;&epsilon;n;&tau;&alpha;&xi;n;  
 &lambda;&omega;n;&nu;n; &alpha;n;&gamma;n;&omega;n;&sigma;n;&epsilon;n;  
 &mu;n;&nu;n;&upsilon;n;&mu;n;&alpha;n; &tau;&omicron;n;&upsilon;n; &Epsilon;&xi;&omicron;n;&chi;n;  
 &Upsilon;n;&pi;&omicron;n;&upsilon;n;&rho;n;&gamma;n;&omicron;n; &Tau;n;&pi;&omicron;n;&upsilon;n; &kappa;&alpha;&iota;  
 &Mu;n;&Mu;n;&Epsilon;n; &tau;&omicron;n;&upsilon;n; &Lambda;&iota;&beta;n;&nu;n;&omicron;n;&upsilon;n; &gamma;n;&iota;&alpha;n;  
 &tau;&omicron;n; &delta;n;&iota;n;&lambda;&omicron;n;&gamma;n;&omicron;n; &kappa;&alpha;&iota;n; &tau;&eta;n;&nu;n;  
 &epsilon;n;&iota;n;&rho;n;&eta;n;&iota;n;&kappa;n; &sigma;n;&upsilon;n;&nu;n; &pi;&alpha;n;&rho;n;&xi;n;&eta;n;  
 &chi;n;&rho;n;&iota;n;&sigma;n;&tau;n;&iota;n;&alpha;n;&nu;n; &Zeta;n; &kappa;&alpha;&iota;n;  
 &mu;n;&omicron;n;&upsilon;n;&sigma;n;&omicron;n;&upsilon;n;&lambda;&mu;n; &nu;n;&omega;n;&sigma;n;&tau;&omicron;n;  
 &chi;n; &Zeta;n;&rho;n; &tau;&eta;n;&sigma;f; &Mu;n; &nu;n;&sigma;n;&eta;n;&sigma;f;  
 &Alpha;n;&alpha;n;&tau;&omicron;n;&lambda;&mu;n; &sigma;f;.

&Omicron;n; &Theta;n;&epsilon;n;&omicron;n;&phi;n;&iota;n;&lambda;&nu;n;&sigma;n;&tau;&alpha;n;&tau;&omicron;n;&sigma;f;  
 &Epsilon;n;&pi;n; &sigma;n;&kappa;n;&omicron;n;&pi;n;&omicron;n;&sigma;f; &Nu;n;&iota;n;&tau;n;&rho;n; &alpha;n;&sigma;f; &kappa;n;  
 &Nu;n;&iota;n;&kappa;n; &delta;n;&eta;n;&mu;n;&omicron;n;&sigma;f;,  
 &Pi;n;&alpha;n;&tau;n;&rho;n;&iota;n;&alpha;n;&rho;n;&chi;n;&iota;n;&kappa;n; &sigma;f;  
 &Epsilon;n;&pi;n; &tau;n;&rho;n;&omicron;n;&pi;n;&omicron;n;&sigma;f; &Kappa;n;&alpha;n;&rho;n;&omicron;n;&upsilon;n;,  
 &sigma;n;&mu;n;&alpha;n;&nu;n;&epsilon;n; &mu;n;&epsilon;n;  
 &chi;n;&alpha;n;&iota;n;&rho;n;&epsilon;n;&tau;n;&iota;n;&sigma;n;&mu;n;&omicron;n; &sigma;f; &tau;&omicron;n;&upsilon;n; &tau;&eta;n;&nu;n;  
 &nu;n;&alpha;n;&rho;n;&xi;n;&eta;n; &kappa;n;&alpha;n;&iota;n; &tau;&eta;n; &lambda;&mu;n;&xi;n;&eta;n; &tau;&omicron;n;&upsilon;n;  
 &sigma;n;&upsilon;n;&nu;n;&epsilon;n;&delta;n;&rho;n; &omicron;n;&upsilon;n; &epsilon;n;&nu;n; &Zeta;n; &tau;n;&iota;n;&sigma;f;  
 &epsilon;n;&rho;n;&gamma;n;&alpha;n;&sigma;n; &epsilon;n;&sigma;f; &tau;&omicron;n;&upsilon;n;  
 &pi;n;&alpha;n;&rho;n;&alpha;n;&kappa;n;&omicron;n;&lambda;&mu;n;&omicron;n; &theta;n;&eta;n;&sigma;n;&alpha;n;&nu;n;  
 &alpha;n;&nu;n;&tau;n;&iota;n;&pi;n;&rho;n; &sigma;n;&omega;n;&pi;n;&omicron;n;&iota;n; &tau;&eta;n;&sigma;f;  
 &Rho;n;&omega;n;&mu;n;&alpha;n;&iota;n;&omicron;n;&kappa;n;&alpha;n;&thetaeta;n;&omicron;n;&lambda;&iota;n;&kappa;n; &sigma;f;,  
 &tau;&eta;n;&sigma;f; &Alpha;n;&rho;n;&mu;n;&epsilon;n;&nu;n;&iota;n;&kappa;n; &sigma;f; &tau;&eta;n;&sigma;f;  
 &Mu;n;&alpha;n;&rho;n;&omega;n;&nu;n;&iota;n;&tau;n;&iota;n;&kappa;n; &sigma;f; &kappa;n;&alpha;n;&iota;n; &tau;&eta;n;&sigma;f;  
 &sigma;n;&upsilon;n;&rho;n;&iota;n;&alpha;n;&kappa;n; &sigma;f; &Omicron;n;&rho;n;&thetaeta;n; &delta;n;&omicron;n;&xi;n;&eta;n;&sigma;f;  
 &Epsilon;n;&kappa;n;&kappa;n;&lambda;&eta;n;&sigma;n; &alpha;n;&sigma;f; &kappa;n;&alpha;n;&iota;n;  
 &lambda;&omega;n;&nu;n; &delta;n;&omicron;n;&gamma;n;&mu;n; &nu;n;&tau;n;&omega;n;&nu;n;,  
 &kappa;n;&alpha;n;&thetaeta;n; &sigma;f; &kappa;n;&alpha;n;&iota;n; &mu;n;&iota;n;&alpha;n; &epsilon;n;&pi;n; &sigma;n;&eta;n;&mu;n;&eta;n;  
 &alpha;n;&nu;n;&tau;n;&iota;n;&pi;n;&rho;n;&omicron;n;&sigma;n;&omega;n;&pi;n;&epsilon;n;&sigma;n; &alpha;n;&pi;n; &tau;&omicron;n;  
 &iota;n;&sigma;n;&lambda;&alpha;n;&mu;n;&iota;n;&kappa;n; &Kappa;n; &nu;n;&tau;n;&rho;n;&omicron;n; Al Azhar  
 &tau;&omicron;n;&upsilon;n; &Kappa;n;&alpha;n;&rho;n;&omicron;n;&upsilon;n; &Epsilon;n;&pi;n; &sigma;n;&eta;n;&sigma;f;,  
 &tau;&omicron;n; &sigma;n;&upsilon;n;&nu;n; &delta;n;&rho;n;&iota;n;&omicron;n;  
 &pi;n;&alpha;n;&rho;n;&alpha;n;&kappa;n;&omicron;n;&lambda;&mu;n;&omicron;n; &theta;n;&eta;n;&sigma;n;&epsilon;n;  
 &mu;n;&epsilon;n;&gamma;n; &lambda;&mu;n;&omicron;n;&sigma;f; &alpha;n;&rho;n;&iota;n;&thetaeta;n;&mu;n; &sigma;f;  
 &omicron;n;&rho;n;&thetaeta;n;&omicron;n;&delta;n; &xi;n;&omega;n;&nu;n; &lambda;&alpha;n;&sigma;n;&kappa;n; &Zeta;n; &kappa;n;&alpha;n;&iota;n;  
 &kappa;n;&lambda;&eta;n;&rho;n;&iota;n;&kappa;n; &Zeta;n;.