

Yeecsuc Jaiz Miz Xianx Miz Xaz

1 = F $\frac{4}{4}$

3 3 | 6. 6 6 5 | 6 - - 6 | 5. 5 6 5 | 3 - - |
 maaic lix yaangz maz suans ruangh Yeec suc duc daans saml rauz

3 3 | 6. 6 6 5 | 6 - - 6 | 5. 5 5 i | 6 - - |
 maaic lix yaangz maz suans naanh Yeec suc duc baangl rauz dez

3 3 | 6. 6 6 5 | 6 - - 6 6 | 5 5 5 6 5 | 3 - - |
 gul qyaux jauc qyox bail genz mbenl xic aanh roox heeh deg mengz baangl gul

3 3 | 6. 6 6 i | 2 - - 2 3 | i i i i 6 5 | 6 - - |
 mengz jaiz bux wenz laail jiez raaix xic aul gaais ndil haec boz xaaml mengz deec

i 2 | 3. i i 3 | 2 i 2 - - | i 6 6 5 6 5 | 3 - - |
 mengz xeenh jaiz hoh dul miz xianx miz xaz dungx lumc ramx mbooh xiangx mingh wenz

5 3 | 2 2 1 2 3 5 | 6 5 - - | i 6 6 5 6 3 | 2 - - |
 haec gul gueh hingz boz wenz riangz gul banz ianl haec gul ndaix gaais ndil gueh naaus

i 2 | 3. i i 3 | 2 i 2 - - | i 6 6 5 6 5 | 3 - - |
 mengz xeenh jaiz hoh dul miz xianx miz xaz xez xez duc qyuh riangz gul

5 3 | 2 2 3 5 6 i | 2 2 i 2 2 3 | i i i i 6 5 6 | 6--||
 mengz aanh xez xez duc neenl gaais mengz riangz gul nauz deec haec gul ndaix gaais ndil mengz aul haec deec