

133 Boohgenzmbenl Xaaml Mengz Qyuh Jincjaangl Hohdul

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

1 1 1 2 3 3 2 | 1 1 1 2 3 - | 5 1 2 3 3 4 | 3 3 2 1 2 - |

Booh genz mbenl xaaml mengz qyuh jinc jaangl hoh dul haec hoh dul yius reenl mengz ndil gueh leeux

3 5 5 3 3 | 2 2 3 1 6 - | 5 1 2 3. 2 | 1 - - - |

haail dal hoh dul yac haail ndael saml hoh dul xaaux roox heeh riangz langl mengz

5 3 2 1 1 2 | 3 3 5 6 5 - | 1. 2 4. 3 | 2 - - - |

gah damx mengz deg Booh genz mbenl bux lix gueh naaus mengz deg weangz gueh naaus

1 1 1 2 3 3 4 | 3 3 2 1 6 - | 5 1 2 3 3 2 | 1 - - - ||

Booh genz mbenl xaaml mengz qyuh jinc jaangl hoh dul haec hoh dul dol roox nac mengz