

# 1196 Xaaml Boohgenzmbenl

1 = G  $\frac{4}{4}$   
 ♩ = 82

3 2 | 3 - 1 <sup>3</sup> 3 6 | 5 - - 3 2 | 1. 1 1 6 1 3 | 2 - - |

Booh genz mbenl diec genz mbenl rauz meangh wenz beangz hanh mengz ndil geh idt yaangz

3 2 | 3 - 1 <sup>3</sup> 3 6 | 5 - - 6 5 | 3. 2 1 6 5 | 3. 2 1. 5 |

meangh mengz dauc guanh wenz beangz mengz meangh boz wenz lac mbenl gueh suans mengz maaic lumc

6 1. 1 3 6 3 | 2 - - - | 2 - 0 3 2 | 3 - 1 <sup>3</sup> 3 6 | 5 - - |

boz qyuh genz mbenl gueh gaais mbah yaangz hoh dul aul genl

3 2 | 1. 1 1 6 1 3 | 2 - - 3 2 | 3 - 1 <sup>3</sup> 3 6 | 5 - - |

xaaml mengz aul haec hoh dul xaaml mengz raux gaais waaih hoh dul

6 5 | 3. 2 1 6 5 | 3. 2 1. 5 | 6 1. 1 3 2 3 | 1 - 0 |

dungx lumc hoh dul raux gaais waaih boz wenz hac lil lul yal

6 5 | 3 5. 3 <sup>3</sup> 2 1 | 3 - - 2 1 | i - 2 i 6 | 5 - - |

miz haec hoh dul ngaix baih gueh waaih jaus hoh dul deeuz xeel gaais waaih

5 5 | 6 i. 2 i 2 | 3 2 i 5 5 | 6 i. i <sup>3</sup> 6 3 | 2 - - |

yinc wooil mengz deg bux roox gueh idt yaangz yac deg bux guanh idt yaangz gueh naaus

6 5 | 3 5. 3 <sup>3</sup> 2 1 | 3 - - 3 2 | 1 i. 2 i 6 | 5 - - |

gul aul leeux xeeuh xuangs saml xaaml mengz mengz deg bux leeux lac mbenl aul hanh

5 5 | 6 i. 2 i 2 | 3 2 i 5 5 | 6 i. 2 <sup>3</sup> 3 6 | i - - ||

yinc wooil mengz deg bux roox gueh idt yaangz yac deg bux guanh idt yaangz gueh naaus