

1164 Xez Xez Aul Gac Nyiel

1 = D $\frac{4}{4}$
 ♩ = 72

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

aul gac nyiel xez xez aul gac nyiel gul aul gac nyiel hingl weangz gul Yeec suc

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

yac gac nyiel Yeec suc yac gac nyiel Yeec suc gac nyiel gaais haaus gul xaaml deec

3 5 | 5. 3 5 3 6 | 6. 3 6 6 i | i. 6 5 6 3 2 | 3 - - |

deel deg suc duez yuangz deel guan h mingh hoh rauh gul leeux xeeuh duc aul gac nyiel weangz gul

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

deel deg suc duez yuangz deel guan h mingh hoh rauh gul aul gac nyiel hingl weangz gul Yeec suc