

741 Yeecsuc Jaiz Mengz

1 = C $\frac{3}{4}$

$\dot{6} - - | \dot{5} - 1 | \overbrace{2 - -} | 2 - - | 2 - - | 1 - 5 | \overbrace{3 - -} | 3 - \underline{3} \underline{5}$
 Yeec suc jaiz mengz Yeec suc jaiz mengz qyuh
 Yeec suc jaus mengz Yeec suc jaus mengz qyuh

$6 6 6 | 5 3. \underline{2} | 3 2 1 | \dot{6} - - | \dot{5} \dot{6} 3 | 2 - \dot{6} | \overbrace{1 - -} | 1 0 : ||$
 leeux xeeuh wenz mengz nix gaais sooil ndil deec deg Yeec suc jaiz mengz leeux xeeuh
 leeux xeeuh wenz mengz nix gaais mengz meangh deec deg Yeec suc deel jaus ndaix mengz

$\underline{1} \underline{7} | \underline{\dot{6}} \underline{\dot{6}} 0 \underline{\dot{6}} \underline{\dot{6}} | \dot{6} \dot{5} 1 | \overbrace{2 - -} | 2 - \underline{1} \underline{2} | \underline{3} \underline{3} 0$
 jaus mengz ooh deez ooh deez gaais waaih mengz deec haec mengz bail gueh

$\underline{3} \underline{3} | 5 3 5 | \overbrace{6 - -} | 6 - \underline{6} \underline{7} | \dot{1} 7 6 | 5 - - | 3 2 1 |$
 bail gueh leg Booh genz mbenl ox Yeec suc jaiz mengz deel jaus ndaix

$\dot{6} - - | \dot{5} \dot{6} 3 | 2 - \dot{6} | \overbrace{1 - -} | 1 - \underline{\dot{6}} \underline{\dot{7}} | \dot{1} 7 6 | 5 - - |$
 mengz Yeec suc jaiz mengz leeux xeeuh ox Yeec suc jaiz mengz

$3 2 1 | \dot{6} - - | \dot{5} \dot{6} 3 | 2 - \dot{6} | \overbrace{1 - -} | 1 - - ||$
 deel jaus ndaix mengz Yeec suc jaiz mengz leeux xeeuh