

Grow Old with Me

by John Lennon (1982)

$G^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ G
Grow old along with me
 $G^{(\frac{1}{2})}$ $Em^{(\frac{1}{2})}$ Bm
The best is yet to be
 $G^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ G
When our time has come
 $G^{(\frac{1}{2})}$ $Em7^{(\frac{1}{2})}$ $Bm7$
We will be as one
 $Cadd9^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ G
God bless our love
 $Cadd9^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ G
God bless our love

Grow old along with me
Two branches of one tree
Face the setting sun
When the day is done
God bless our love
God bless our love

Em Bm
Spending our lives together
 Em Bm
Man and wife together
 $C^{(\frac{1}{2})}$ $Am7^{(\frac{1}{2})}$ $C/D^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$
World without end, World without end

$C^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ $Em^{(\frac{1}{2})}$ $Am7^{(\frac{1}{2})}$ $G/B^{(\frac{1}{2})}$ $A/C\#$
 $Cadd9^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ $Em^{(\frac{1}{2})}$ $Asus4^{(\frac{1}{4})}$ $A^{(\frac{1}{4})}$ $C^{(\frac{1}{2})}$ $D^{(\frac{1}{2})}$ $G^{(\frac{1}{4})}$ $C/G^{(\frac{1}{4})}$ $G^{(\frac{1}{2})}$

Grow old along with me
Whatever fate decrees
We will see it through
For our love is true
God bless our love
God bless our love