

Language Fun

Forum: English & Chinese Songs, Lyrics $i\frac{1}{4}\hat{a}_{,-\tilde{a}} \in \hat{e}_{(\pm \varpi - \frac{1}{2} \varpi - CE\hat{a}_{,s})} \neq \hat{a} \circ \tilde{S} \varpi - CE\hat{e}_{,s} \circ \tilde{c}_{,s} \circ \tilde$

Quote:

lynn wrote: hey all, Studio Ghibi has created many animation films. Which one is your favorite? Lynn

Lynn, I saw many but I have forgotten the name of the films. I will watch 地æµ.æ^°åœ° when i have free time.