

## Model

### "Bu Matem Dolu Cennet"

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Ah  $\tilde{A}\tilde{I}\tilde{A}^{\frac{1}{4}}$ mden korkmam e $\tilde{A}\tilde{Y}$ er  
 $\tilde{A}\tilde{e}\tilde{s}\tilde{t}\tilde{A}^{\frac{1}{4}}$ me kokun sinecekse  
Ah mah $\tilde{A}\tilde{Y}$ er bir d $\tilde{A}^{\frac{1}{4}}\tilde{A}\tilde{Y}\tilde{A}^{\frac{1}{4}}$ nd $\tilde{A}^{\frac{1}{4}}$ r  
Tanr $\tilde{A}\tilde{\pm}$ n $\tilde{A}\tilde{\pm}$ n sesi seininki gibiyse Vur hadi durma  
Bana bir makber haz $\tilde{A}\tilde{\pm}$ rla  
 $\tilde{A}\tilde{-}\tilde{I}\tilde{A}^{\frac{1}{4}}$ m saf  $\tilde{A}\tilde{I}\tilde{A}^{\frac{1}{4}}$ m cand $\tilde{A}\tilde{\pm}$ r  
G $\tilde{A}^{\frac{1}{4}}$ zel ellerin de $\tilde{A}\tilde{Y}$ ecekse  $\tilde{A}\tilde{-}$ ld $\tilde{A}^{\frac{1}{4}}$ r  
Bitsin bitecekse  
Bu matem dolu cennet  
Bir kelep $\tilde{A}\tilde{\xi}$ e  
Ruhum kan $\tilde{A}\tilde{\pm}$ yor  
Kalbim eriyor Hayk $\tilde{A}\tilde{\pm}$ r!  
Tek ki bir  $\tilde{A}\tilde{Y}$ ey s $\tilde{A}\tilde{I}$ yle  
Bu sessiz cerahat i $\tilde{A}\tilde{Y}$ kence  
Usulca s $\tilde{A}\tilde{\pm}$ z $\tilde{A}\tilde{\pm}$ yor  
Kan $\tilde{A}\tilde{\pm}$ mdan i $\tilde{A}\tilde{\xi}$ eri  
Son nefesimi  
Doldur duda $\tilde{A}\tilde{Y}\tilde{A}\tilde{\pm}$ na  
Ve sonra...  $\tilde{A}\tilde{-}$ ld $\tilde{A}^{\frac{1}{4}}$ r ruhum  $\tilde{A}\tilde{I}\tilde{z}$ g $\tilde{A}^{\frac{1}{4}}$ r kals $\tilde{A}\tilde{\pm}$ n  
kollar $\tilde{A}\tilde{\pm}$ nda  
Matem son bulsun cennet cemrem olduk $\tilde{A}\tilde{\xi}$ a  $\tilde{A}\tilde{-}$ ld $\tilde{A}^{\frac{1}{4}}$ r  
ruhum  $\tilde{A}\tilde{I}\tilde{z}$ g $\tilde{A}^{\frac{1}{4}}$ r kals $\tilde{A}\tilde{\pm}$ n kollar $\tilde{A}\tilde{\pm}$ nda (Vur hadi  
durma)  
Matem son bulsun cennet cemrem olduk $\tilde{A}\tilde{\xi}$ a (Bana bir  
makber haz $\tilde{A}\tilde{\pm}$ rla)  $\tilde{A}\tilde{-}\tilde{I}\tilde{A}^{\frac{1}{4}}$ m saf  $\tilde{A}\tilde{I}\tilde{A}^{\frac{1}{4}}$ m cand $\tilde{A}\tilde{\pm}$ r  
G $\tilde{A}^{\frac{1}{4}}$ zel ellerin de $\tilde{A}\tilde{Y}$ ecekse  $\tilde{A}\tilde{-}$ ld $\tilde{A}^{\frac{1}{4}}$ r  
Bitsin bitecekse  
Bu matem dolu cennet  
Bir kelep $\tilde{A}\tilde{\xi}$ e  
Ruhum kan $\tilde{A}\tilde{\pm}$ yor  
Kalbim eriyor Hayk $\tilde{A}\tilde{\pm}$ r!  
Tek ki bir  $\tilde{A}\tilde{Y}$ ey s $\tilde{A}\tilde{I}$ yle  
Bu sessiz cerahat i $\tilde{A}\tilde{Y}$ kence  
Usulca s $\tilde{A}\tilde{\pm}$ z $\tilde{A}\tilde{\pm}$ yor  
Kan $\tilde{A}\tilde{\pm}$ mdan i $\tilde{A}\tilde{\xi}$ eri

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