

Bahaa Al Kafi

"Kefak"

Visit "[Kefak](#)" on MotoLyrics.com

[illegible]

Ù,,ÙŽÙ^Ù' ùfùžù€ù€ù€ø§ù†ù□ ø§ù,,ù'ø£ù□ù...ù'ø±ù□ ø"ù'ø¥ù□ùšø-ùžùšù'ù□
ùfù□ù†ù'ø³ù□ ø§ù,,ù'ù€ù€ùšù□ù^ù...ù□ ø"ùžø±ù□ø-ùžù'ùfù' ù,,ùžù€ùšù'ù□
ù,,ùžù€ø³ù'ø'ù□ù^ù□ùžùfù' ù,,ùžøù'ø ùžø© ø¹ùžùšù'ù†ùžùšù'ù□ùš
ù...ù□ù^ù'ø-ù□ù^ø-ù' ù,ùžø"ùžø§ù,,ù□ù€ùš

ÙfÙ□ÙšÙ□ÙžÙfÙ'... ÙfÙ□ÙšÙ□ÙžÙfÙ'...

ø" ùžøù' ù,, ùžù□ù' ù,, ùžùfù' øùžø^aù' ùžù%ø" ùžù€ù€ø^aù□ùšùžøšø" ùžùfù'
ù,, ùžù,, ù'ø"ù□ùš ø[®]ùžù,, ù'ùžùšù'ø^aù□ù‡ ø¹ùž øù'ø³ùžøšø" ùžùfù'
ù^ù' ø"ù'øùžø"ù'ùžùfù' øùžø^aù' ùžù%ø" ùžø¹ù'ø[°]ùžøšø" ùžùfù'
ù‡ùžùšù'ùfù□ ø"ù'ùšùžøù'ù,, ùžøšù,, ù□ùš

ÙfÙ□ÙšÙ□ÙžÙf... ÙfÙ□ÙšÙ□ÙžÙf...

Øç Ù‡ Ù^ÙŽÙŠÙ□Ù†ÙŽÙƒÙ'...

...Øç Û±...

$$1 \hat{a} \in \mathbb{D}^{\circ} \mathbb{D}_{\downarrow} : \tilde{N}, \tilde{N} \square \mathbb{D}^{\circ} \mathbb{D}^1 \mathbb{D} \mu \mathbb{D} \gg \tilde{N} \mathbb{C} \mathbb{D} \gg \mathbb{D}_{\downarrow} \mathbb{D} \pm 7 \tilde{N} \square : \mathbb{D} \pm \mathbb{D} \pm \tilde{N} \square \mathbb{D}^{\circ} \mathbb{D}^2 \tilde{N} \square : \mathbb{D}^1 \mathbb{D}^{1/2} \tilde{N} \square \mathbb{D}^{\circ}$$

$$\tilde{N} \in \mathbb{D}^{3/4} : \mathbb{D}^3 h \tilde{N} f \mathbb{D}^{1/4} - \mathbb{D}_{\downarrow} \mathbb{D} \gg \tilde{N} \mathbb{C} - \mathbb{D} \pm \mathbb{D}^{\circ} " \mathbb{D} ' \mathbb{D}_{\downarrow} - \mathbb{D} \gg \tilde{N} \mathbb{C} - \mathbb{D} \pm \tilde{N} \square : \mathbb{D}^1 \mathbb{D}^{1/2} \mathbb{D}_{\downarrow} \mathbb{D}^2$$

$$\mathbb{D} \pm \tilde{N} \square : \mathbb{D}^1 \mathbb{D}^{1/2} \tilde{N} \square \mathbb{D}^{\circ}$$
$$\begin{aligned} & \mathbb{D} \pm \mathbb{D}^{\circ} : " \mathbb{D}^{\circ} \mathbb{D}^{\circ} \tilde{N} \square \mathbb{D}^{\circ} : " \mathbb{D}^{\circ} \mathbb{D} \pm \mathbb{D}^{\circ} : \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D} \gg \mathbb{D}_{\cdot} : \mathbb{D}_{\cdot} \\ & \mathbb{D} \pm \mathbb{D}^{\circ} : " \mathbb{D}^{\circ} \tilde{N} f \mathbb{D}^{\circ} h \mathbb{D}^1 \mathbb{D}^{\circ} : \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^{\circ} \mathbb{D} \P \tilde{N} f : \mathbb{D}^2 \mathbb{D}^2 \mathbb{D}^{\circ} - \mathbb{D} \gg \tilde{N} \mathbb{C} \mathbb{E} - \mathbb{D} \pm \mathbb{D}^{\circ} : \mathbb{D}^1 \mathbb{D}_{\cdot} \tilde{N}, \\ & \mathbb{D}^2 \mathbb{D}^3 h \mathbb{D}^{\circ} : \mathbb{D}^1 \tilde{N} \in \mathbb{D}^{\circ} \mathbb{D}^{\circ} : \mathbb{D}_{\cdot} : \mathbb{D}^{1/2} \tilde{N}, \mathbb{D}^{\circ} \mathbb{D}^{1/4} \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D} \pm \mathbb{D} \pm \mathbb{D}^{\circ} : \mathbb{D}^1 \mathbb{D}_{\cdot} \tilde{N}, \\ & \mathbb{D}^1 \mathbb{D}^{\circ} \mathbb{D}^{\circ} \mathbb{D}^{3/4} : \mathbb{D} \pm \mathbb{D} \pm \mathbb{D}_{\cdot} : - \mathbb{D} \gg \tilde{N} \mathbb{C} \mathbb{E} - \mathbb{D}^3 h \mathbb{D}^{\circ} : \mathbb{D} \gg \mathbb{D}_{\cdot} \mathbb{D}^{\circ} \mathbb{D}_{\cdot} : \tilde{N}_{\cdot} \mathbb{D}^{\circ} : \mathbb{D}^{\circ} (\tilde{N} \dots 2) \end{aligned}$$
$$\begin{aligned} & \hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\hat{\alpha}\epsilon|\dots \\ & \hat{\alpha}\epsilon|D\rangle\gg NCE^{3/4}:D^2:D^0:D^{1/2}:D:D\gg NCE^{-1}D^{3/4}:D^{1/4}NED,D\pm'D,:D'N\Box:D^1D^1D, \\ & D^0D,:D^{1/2}N,N<-D\rangle\gg NCE-D^1D^0D^{3/4}:D^{1/4}D,D\pm N\Box NE D,:D'D'N\Box:D^0D\gg D\mu:D^1D^1D, \\ & D\gg N\Box N,\tilde{N}^{\wedge}\tilde{N}f:\tilde{N},,D^0D^0D\gg N\Box:7ZD^0:"D^0D^1D^{1/2}\tilde{N}\Box:D^1D^1D, \\ & D^{1/4}D^{3/4}D^2Dq\tilde{N}f:D'\tilde{N}CE q\tilde{N}\Box D\pm D^0:D^0D\gg D,(\tilde{N}\dots 2) \end{aligned}$$
$$\hat{a} \in |\mathcal{D}\tilde{\mathcal{S}}\mathcal{D}| : \tilde{N}, \mathcal{D}^\circ : \mathcal{D}^\circ \hat{a} \in |\mathcal{D}\tilde{\mathcal{S}}\mathcal{D}| : \tilde{N}, \mathcal{D}^\circ : \mathcal{D}^\circ$$
 $\hat{\epsilon} \leq 1$

â€|â€|â€|â€|â€|â€|â€|â€|â€|..

$$\begin{aligned} & \hat{a} \in \mathbb{D} \pm \mathbb{D}^\circ : 7\mathbb{D} \gg \mathbb{D} \mu \tilde{N}, \mathbb{D} \gg \mathbb{D} \mu : \mathbb{D}^\circ \quad 7\mathbb{D}^\circ : \tilde{N}, \tilde{N}, \tilde{N} \square : \mathbb{D} \pm \tilde{N} \square \mathbb{D}^3 h \mathbb{D}, \mathbb{D}^\circ : \mathbb{D} \pm \tilde{N} \square \mathbb{D}^\circ \\ & q \tilde{N} \square : \mathbb{D} \gg \tilde{N} \mathbb{C} \mathbb{D} \pm \mathbb{D}, \mathbb{D}^\circ h \mathbb{D}^\circ : \mathbb{D} \gg \tilde{N} \mathbb{C} \mathbb{D} \gg \mathbb{D} \mu : \mathbb{D}^1 \tilde{N}, \tilde{N} f " \mathbb{D}^\circ \quad 7 \tilde{N} \square \tilde{N} \square : \tilde{N} \square \mathbb{D} \pm \tilde{N} \square \mathbb{D}^\circ \\ & \tilde{N} f \mathbb{D} \pm 7 \tilde{N} \square : \mathbb{D} \pm \mathbb{D} \pm \tilde{N} \square \mathbb{D}^\circ \quad 7\mathbb{D}^\circ : \tilde{N}, \tilde{N}, \tilde{N} \square : \mathbb{D} \pm \mathbb{D}^\circ " \mathbb{D} \cdot \tilde{N} \square : \mathbb{D} \pm \tilde{N} \square \tilde{N} \square \mathbb{D}^\circ \end{aligned}$$
$$h\tilde{N}[\cdot]:\mathbb{D}^1\mathbb{D}^0\mathbb{D}, \mathbb{D}\pm\mathbb{D}^1\mathbb{D}^0:7\mathbb{D}\gg\tilde{N}[\cdot]:\mathbb{D}\gg\mathbb{D}, (\tilde{N}\dots 2)$$

1â€¦keefak yally b7abbak waynak
roghum el-ba3d el bayna w baynak
ba3adak 3a baly
ba"dou khyalak juwwa al-bayet
w ghayrak enta ma 7abbayet
ya 7obby el-ghaly keefak (x2)
â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦
â€¦law kan el-2amre b2eedayye
kent el-youme bareddak layye
latshoufak la7Zat 3aynayee
mowjoud qabaly (x2)
â€¦keefakâ€¦ keefakâ€¦
â€¦1
â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦â€¦..
â€¦ba7laflak 7atty bagheyaabak
qalby khallaytuh 3a 7saabak
u b7abbak 7atty ba3athaabak
hayke bya7laaly (x2)
â€¦keefakâ€¦ keefakâ€¦
â€¦2ah wayenak
â€¦1
â€¦2ahâ€¦

Submitter's comments:Â

Visit [Bahaa Al Kafi](#) page on MotoLyrics.com, to get more lyrics and videos.