y^cc **Ê**

 $N[\vec{a}\&^{\hat{a}}\bullet @^{'}\hat{a}y *^{\hat{a}}\varsigma^{\hat{a}}\circ @^{'}['\hat{a}^{\hat{a}}] = N[\vec{a}\&^{\hat{a}}\bullet @^{'}\hat{a}y *^{\hat{a}}\varsigma^{\hat{a}}] = N[\vec{a}\&^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}] = N[\vec{a}\&^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}] = N[\vec{a}\&^{\hat{a}}\bullet @^{\hat{a}}\bullet @^{\hat{a}}$

N[ak^i•@^;^ày_*jiç^} c@æc•]^&iæ|];^•^}æai[}• }[c {^}ai}c@^ }

N[ak^i•@^;^ày_*jiç^} c@æc•]^&iæ|];^•^}æai[}• }[c {^}ai}c@^
G

