## o ent t<sup>™</sup>



 $\begin{array}{c} p = T, \chi = i \oplus \langle dR \rangle_{a-1} = i \oplus \langle d \rangle_{a} \langle h, h-p \rangle_{a-1} \langle \chi_{a-1} \otimes \neg \varphi_{a-1} \otimes \neg \varphi_{a-1}$ 

 $(x, y, b_{1}, y, a_{2}, a_{2}, b_{2}, a_{2}, a_{2}, b_{2}, a_{2}, a_{2}, b_{2}, a_{2}, a_{2$ 

Era - ...



\_, p b, ∮ d, p , , , ∮ d,∮ ∮, −p , , , , ∮, d, , , , , ,

•p \_-• ,••,•

, h