

3URFHVR GH \$SHODFLyQ

&XDQGR XQ HVWXGLDQWH KDID VLGR GHFODUDGR QR HOHJLEOH SDUD
SDUWLFLSDUVH QVDFWLVWEDGD UHO GHUHFKR GH
DSHODU OD GHFLVLyQ DQ & FXDWDp HVW \$ SHG B LRQH
IRUPDGR SRU HO & RQVHV \$ FWR YG (B DGD) 3ROtWLFDF GH OD
FXUULFXSDU D RFR BWR VLHO FURP LWp XQR GH
O VFXD GHEHUi VHU XQ DGPLQLVWUDGRU /D DSHODFLyQ GHEHUi VHU
HQWUHJDGD DO & RQVHV \$ FWR YG (B DGD) 3ROtWLFDF GH OD
UULFXSDU HV PLMDR GD UVHQ D HVQ PDQD HQ OD
1& QR VHUi HOHJLEOH SDUD DSHODFLyQ DO & RPLWp GH (OHJLELOLGDG

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8VR (VWXGLDQWLO GH 6XVWDQFLDV ,OtFLWDV

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,QIUdffLRQHv SRVWHULRUHV GtDV GHO FDOHQGDULR
1R H[LVWH XQD VROLFLWXG SDUD UHGXFU HO SHUtrGR GH LQHOHJLELOLGDG
SRU LQIUdffLRQHv SRVWHULRUHV

(O FioFXOR GHO SHUtrGR GH QR HOHJLELOLGDG GH XQ HVWXGLDQWH SDUD
SDUWLFLSDU HQ DFWLYLGDGHV H[WUDFXUULFXODUHV QR LQFOXLUi HO WLHPSR
HQWUH HO GH MXOLR \ HO GH DJRVWR GH FXDOTXLHU Dxr HVFRODU



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3DUD

\$FWLYLGDGHV
([WUDFXUULFXODUHV



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