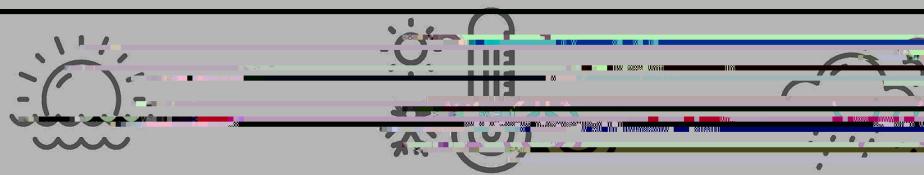


¡Haz tablas y gráficos del clima!



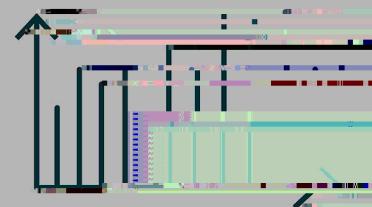
8fgTfX TaTŽbUfXei TX_V\ TgbWbf_bf Wtf1 exZfgeT_bdhXbUfXei Xf Xa haTgIUT! 4_
gex` \aTe_TfX TaTŽeXceXfXagT_bf eXfh_gTWbf Xa ha Ze Vb WXUTeeTf Xa Vb_be

Materiales necesarios

L? c\mb\Tc\WXeb1\cTcX_cTeT[T\TVXe\TgIUT

LCTcX_VhTW\Wh_TWb\bae` T_1 haTeXZ_T

L@ TeVTWbeXf WXVb_beXf bVeIl baXf



Soleado	Nublado	Humedo	Seco	Frío	Caliente

Qué hacer

L8fgTfX TaTŽ_Xfgle fb_XIWbžahU_TWbžUh` bf bž Xagfbž_hi \bf b\baX TWb2CeXWWX(`
``gcbf WXV\` TdhXVeXXf dhXi Xe f!
L7\Uh]ThaTgIUTVba(` Vb_h` aTf! 7Xggh_b\cTeT_TgIUTŽXVeUX6\` TWTe\bl! 8fVe\UX\$
`WX_bf(` gcbf WXV\` TT_\a\Wb WXVIWT\Wb_h` aT!
LGbWbf_bf WtfžTZeXZThaT` TeVTUT\|bX_V\` TdhXbUfXei Xf!
L4_` aT_WX_TfX TaTŽhg\mT\X_cTcX_VhTW\Wh_TWb\bae` T_1 haTeXZ_TcTeT\WUh]TeX_`
`Ze Vb WXUTeeTf! @TeVTX_XXk\fxa\` TcTegXWXUTf]bfG\cbf WXV\` T1 XfVe\UXVIWT\gcbf WX
`V\` TT_b\`TeZb WX_XXk! @TeVTX_XXl\fdhXi T[TWTTee\Uff6Tag\WWWXWtf 1 XfVe\UX7 Tf
`ST_* [TWTTee\UffT_b\`TeZb WX_XXl!
LHg\mT\gh\gIUTWXWbf\cTeT_XaTeX_Ze Vb WXUTeeTf! Cbe\X\X c_bžf\` hUb(` Wtf`
``_hi \bf b\bf ž\WUh]ThaTUTeeTfbUeX_TXg\dhXgt?_hi \T\Xa X_XXk\dhXfhUT[Tf\gT_TXg\dhXgt`
`WX_bf(` Wtf\`cbe\X_XXl! Hg\mT\ha Vb_be WXeXagXcTeT\VIWT\UeeT!

Preguntas para responder

•Dh gcbf WXV\` Ti \fgX` f2\6h _i \fgX` Xabf2

•8f `` f Y V\`_Xe\` T\`a\`be` TV\` a Xa\`TgIUTb\`Xa X_Ze Vb WXUTeeTf2\`Cbe\`dh 2