Templates of Doom Tm by Pete Antoniak Templates of Doom by Pete Antoniak

commands to discover the characters and plot of an exciting adventure. You will start with the simple and work toward the complex. Remember, you are being timed. Par for this template is Your start time was:

The first task is to find the NAME OF THE HERO. It is hidden between cells A19 and V29. To find it, you might have to delete, insert, move, change the format, change column-widths, or use any other available SPREADSHEET command. Feel free to explore. Try anything and everything; this is your time to experiment. To quit, press /QY.

****** Templates of Doom by Pete Antoniak

- In this program, you are challenged to use spreadsheet

0 minutes.

0.00

******************	*****	***	*** ******	***	****	***	***	**	***	***
	XX		X		Х		Х			
X		Χ	Χ		Х		Χ			Χ
X		Χ	XX	XX	XX		Χ			Χ
X		Χ	X		Χ		Χ			Χ
	XX		X		Χ		Χ			
XX	XX	XX	X				Χ		Χ	
X			X	Χ		Χ	Χ		Χ	
XX	XX	XX	X		Χ		Χ		Χ	
		Χ	X				Χ		Χ	
XX	XX	XX	X				Χ		Χ	
*** ** *******************************	*****	****	*** ******	****	****	***	***	**	***	***

-5 If the program crashes here, restart by retrieving STARTPRG.

****	****	****	****	***	***	****	****	****
XX								
	Χ							
	Χ			Χ	Х	Χ	Χ	Χ
	Х							
XX								
xx	XX	XX	XX	Х		Х		х
		Х				Χ		Х
		Χ				XX	XX	XX
		Χ				Χ		Χ
		Х				Χ		Χ
****	****	****	****	***	***	****	****	****

Move the cursor to select the correct answer. $XG\arrowvert$

1

Captain Kirk (If this is the Answer press RETURN to select.)

Buck Rogers

/XGansincor~

/XGansincor~

/FR_HERO~

_HERO~

_HERO~

Ohio Smith /XGanscor~ The Thin Man /XGansincor~

prep

_p1-13

_1-13

_1-13-2

_ _8 _9

_11 prep9

prep11

Try to pull the picture (Those x's) together.

Make all the columns narrower.

/XR

 $\label{thm:constraint} $$\{GOTO\}_{view\ pt1}^{DOWN}\{DOWN\}\{D$

 $\label{left} $$ \ensuremath{ \ensuremath{\text{CEFT}}(\text{LEFT})_{\text{LEFT}}$

/XG\a~/XQ

 $\label{eq:controller} $$ $$ P^{e}_{P}(B) T 2)^{P}_{LEFT}(P)_{LEF$

 $\label{eq:continuous} $$ {\mathbb P}_{P}_{P}_{P}_{L}P}_{L$

If you are using Lotus 1-2-3 Release 3, Press Esc and the hold down the Alt key and press S.

{GOTO}AG1~/FS~{RIGHT}~

h3l

h3v h3t

h3w

h3v2 h3ql h3qq h3sp h3q2l h3q2q h3l22

HELP LEVEL THREE INSTRUCTIONS (Press Alt-P to print)

Lesson:The purpose of this template is to get you familiar with moving around the spreadsheet and changing column widths. All those "X"s will become closer together and spell out a name if you can make the columns less wide. To change each column:Place the cursor in each column, press /WCS2, press Return. To change all the columns at once, press /WGC move the arrow left until the letters come together, press return.

To read more about changing column widths:

PRESS THE HOME KEY TO RETURN

Press F1;Select:Help Index;Column Width,Read the screen,PressESC

TO READ HOW TO SOLVE THE PUZZLE WITH HAL, PAGE RIGHT

Press:F1;F5;58;RTN;(Read what is says about <F4>.);ESC

Press F1, Select Menus, Press RTN 20 times.(Read about column widths)ESCOr read ch 2.5.4 in the manual.~{UP}

Press Esc, Or read Chapter 2.5.4 in the manual.

Press F1,Read screens 5,6,7,8 & 21.

Press F1,F5,33,Return. Read about Column Widths. Press Esc to return.

Press F1, Select Menu Topics, Column, Set Global and read the screen.

Press F1, Select: Index, Command Set, Worksheet Menu, Global, Column-width.

Press F1, Select Menu Commands, Style, Column Width.

Press F1, Select:/Worksheet, Column. Read the screen.

HAL INSTRUCTION SCREEN

The HAL command to solve this puzzle would be "Shrink col A to W to 2" You could start however with "Shrink Col A to W by 2" and then after seeing the results, use the HAL command "Redo" until the name appears. If you were to say "Make all columns less wide", it would make an individual column width change to all 256 columns. This would take some time.

PRESS THE HOME KEY TO RETURN

/CS2, press Return. To change all the columns at once, press /DFW2 /SC2, press Return. To change all the columns at once, use /SBS move the arrow to cover the range of columns and press return. Then move the arrow left until the letters come together.