## Parts of the text in the application are not viewable on the screen

The situation described above is related to a setting in the Windows environment which controls the DPI (dots per inch) of the screen. DPI refers to the number of pixels present per inch of display screen. DPI (dots per inch) settings control the images resolution on your computer, the higher the DPIs the sharper the image will be. You can change the DPI settings to fit your liking.

On windows XP right-click on an empty area on your desktop and go to **properties** > **settings** > **advanced** 

isplay			
omfortably, y	ou can increase the	creen items too sm e DPI to compensa go to the Appearan	te. To change
PI setting:			
lormal size (S	96 DPI)	×	
ormal size (9	6 dpi)		
ompatibility			
	ns might not operate r changing display :	e properly unless yo settings.	ou restart the
fter I change	display settings:		
) Restart the	computer before a	applying the new di	splay settings
Apply the r	new display settings	without restarting	
) Ask me be	fore applying the ne	ew display settings	
		must be run in 256 ms in 256-color mo	
	-		
		OK 🚺 Can	icel Apply

change the DPI settings to:

Normal size (96 DPI) Large size (120 DPI) Custom settings

Normally the computer is set to 96 DPI, most applications are written to fit this setting, if you are having problems with applications not displaying correctly because it does not fit your

screen, most likely the problem lies on the DPI settings. In this case, reset your DPI settings back to 96DPI and restart your computer.

Article ID: 2470

Last updated: 27 Jun, 2010

Software Support -> -P - -> PsychCorpCenter -> Parts of the text in the application are not viewable on the screen https://pearsonassessmentsupport.com/support/index.php?View=entry&EntryID=2470