



Note, this SCO asks you to pick scales that will result in you having between one and six periods. It also wants you to pick scales where your shifts (both vertical and horizontal) will cause you to land either on a grid or half-way in between to grids. You also want your vertical scale to be such that you could see the whole graph (top to bottom) if it were a sine or cosine graph and the graph takes up at least 4 grids in height. The program will give you hints about correcting scale selection mistakes. It will give you 5 tries to pick a good set of scales and then give you full credit for those scales once you get it right. If you don't get the scales within 5 tries, it will fill in the scales for you, so you can go on to the graphing part. You can then get credit for the graph. It also asks for the attributes of the equation and gives you credit for getting those correct. Again, it will fill them in for you if you don't get them on your own. You only get partial credit for the attributes if you don't get them right on the first try.