

Example Contouring Exercise

KEY

What is the maximum point elevation value you observe in the data? *100 ft*
What is the minimum point elevation value you observe in the data? *25 ft*
If you use a 10 ft contour interval, how many lines will you have to draw? *8*

If the contour interval is 10 ft, what will be the even-multiple of 10 values of the contour lines you will have to draw? *20, 30, 40, 50, 60, 70, 80, 90, 100*

Start with the 70 ft contour line, draw and label contours with an interval of 10 feet.

