Problem of the Day: State if the graph is discrete or continuous, type of confelation, function or not, and domain and range.

domain and range.

D: \(\xi_{-5,-1}, 23\)

R: \(\xi_{-1}, \frac{33}{3}\)

Plan for the Day: Pass out new weekly homework TEST over data, domain, range, and functions Logic puzzle for extra credit after test - due Tuesday Objective: We will be able to work with data, domain, range, and functions.

Today is National Taco Day, National Golf Lovers' Day, and World Smile Day!!