Problem of the Day: Determine if the following is discrete or continuous, function or not, domain, and range.

0: \(\frac{2}{3} < \times \frac{3}{3} \)

Plan for the Day: Collect homewo Review for test over data, function: TEST TOMORROW over data, ful and range
Objective: We will be able to work with functions, domain, range, and data.

Good luck football, cheerleaders, and band vs.

Fairfield!!