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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | NC.8. F.4 Analyze functions that model linear relationships. • Understand that a linear relationship can be generalized by 𝑦 = 𝑚𝑥 + 𝑏. • Write an equation in slope-intercept form to model a linear relationship by determining the rate of change and the initial value, given at least two (x, y) values or a graph. • Construct a graph of a linear relationship given an equation in slope-intercept form. • Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of the slope and y-intercept of its graph or a table of values | ***NO SCHOOL******THANKSGIVING BREAK*** |
| Learning Target | I can find the slope of a line from a graph and ordered pairs |
| Assignments/Activities | 1 – Do Now2 – Slope Sketches Project |
| Graded Assessments and/or projects | Slope Sketches Project – due Wednesday 11/29/23 |
| Homework | No HomeworkIReady/Delta Math from last week extended until Tuesday @midnight |