

Lesson Plan for Mathematics (Post Secondary):

Overview	Students will be asked to create a flow chart using ChartGizmo by showing the relationship of number of hours worked to a person's salary.
Objective	Using ChartGizmo, the students can create charts to organize the data of number of hours worked as a doctor and the salary that is made.
Material	<ul style="list-style-type: none">• Computer• Internet access to ChartGizmo• Data on average hours worked as a doctor and salary• Printer
Procedure	<ol style="list-style-type: none">1. Collect data on average number of hours worked of a doctor.2. Figure out how much money a doctor makes an hour.3. Apply calculations to figure out an annual salary.4. Instruct the students to log onto ChartGizmo.com5. Tell the students to create a free online account at ChartGizmo.com6. Walk the students through how ChartGizmo works7. Encourage the students to continuously add their data to online ChartGizmo as they conduct their research8. Allow the students more time to conduct their research and collect data.9. At the end of the research period instruct the students to print out their chart.
Evaluation	Once a chart has been made correctly, then the relationship between number of hours worked and an annual salary will be present.