Jones Clinical Laboratory

James is the Lab Manager for Dr. Jones' clinical research lab. James is responsible for managing the busy schedule of patients that come into the lab to participate in clinical trials. Four research studies are currently underway, and James is overwhelmed by the task of scheduling appointments! It is very important that each patient be scheduled for the right clinical study, and for the correct number of hours.



You are going to help James check his schedule for errors by drawing a graph of his patient scheduling data.

Drawing Instructions

You are going to help James check his schedule for errors by drawing a graph of his patient scheduling data.

The experimenter has provided you with a pencil and sheet of graph paper. Using these materials, please draw a <u>triangular interval graph</u>. The triangular interval graph is one of the graphs you used in the previous activities (the one with the diagonal grid lines). Please plots each of the appointments listed on the data table on the graph.

When you are finished, please check that you have:

□ Write [subject on the "Code" line code]
☐ Write your session on the "Session" line
□ Put a title on your graph
□ Put a title on each of the axes
Labelled the tick marks on the axes

□ Labelled each data point (as needed)

Patient #	Trial #	Start Time	End Time
A1	1	7:00 AM	9:00 AM
D2	2	8:00 AM	9:30 AM
B1	1	9:00 AM	11:00 AM
G3	3	9:00 AM	12:00 PM
14	4	11:00 AM	12:00 PM
C1	1	12:00 PM	3:00 PM
E2	2	1:00 PM	2:30 PM
F3	3	1:00 PM	4:00 PM
H3	3	3:00 PM	6:00 PM
J4	4	4:00 PM	5:00 PM

Code:	Session:

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