lame:	Date :

## **Linear Functions Menu**

Build as few linear functions as possible to satisfy each constraint at least once.

Record your functions in this form: y = ax + b

Α.	Has a positive slope	В.	Has a positive y-intercept
C.	Has a negative x-intercept	D.	Never enters the first quadrant
E.	Goes through the point (2, -3)	F.	Has a negative vertical intercept
G.	Has a negative slope	Н.	Goes through the point (4, 0)
I.	Never enters the third quadrant	J.	Has a slope less than 1

Which constraints pair nicely?
Which constraints cannot be paired?
Is it possible to solve in 2, 3, or 4 linear functions?

Describe how and why you built each linear function.

Be sure to identify which linear functions satisfy which constraints.