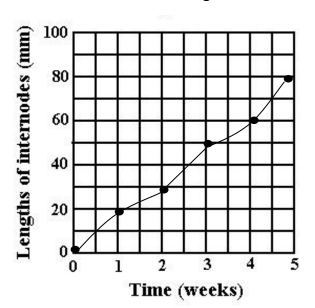
## Sample Line Graph with checklist

☐ Use a pencil for all graphs.
☐ Did you write your name, class, & date?
Did you place your variables on the proper axes?
X-axis - independent variable; Y-axis - dependent variable
☐ Did you label both the X and Y axis starting with 0? e.g. (0,0)
Did you label your axes including units of measurement (centimeters, grams, minutes, etc)?
Are the numbers on your X & Y axes consistent multiples? e.g. (20,40,60,80,100,120,140)
Did you space out your numbered axes so your graph does not look too crowded?
Are all the numbers from your data table included on the X & Y axes?
Are your data points plotted accurately? Did you need to circle the plotted points?
☐ Did you connect the data points?
Did you include a key? (Required if graph includes 2 or more lines.) Is it neat?
☐ Is there a title?
☐ Did you summarize in words the trend depicted in the graph?

## The effect of time on the length of internodes



Time(weeks)	Growth (mm)
0	0
1	20
2	30
3	50
4	60
5	80

Summary: As time increase, the length of internodes increases.