



THE CASE OF THE INVADED REEF

LEARNING LOG - 7

NAME: _____

DATE: _____

CRIME SCENE OBSERVATIONS: Summarize key observations and notes from the field investigation.

DATA COLLECTED: On a separate sheet, create a table of your team's data and a graph to summarize your data.

CONCLUSION: Solve the Case! State your conclusion and why you think it is the answer to the problem.

Did you need to revise your conclusions and explanations based on scientific evidence you collected? Explain.

When collecting data, why is it important to have replicable trials (collect information in the same way more than once)?



HELP USING EXCEL

1. Point the cursor to “start” in the lower left corner of the computer screen – click on “programs”, Microsoft Excel (If you don’t see it, click on Microsoft Office first). Open the program.
2. The program will open a new “book” automatically – it looks like this:

	A	B	C	D
1				
2				
3				
4				

3. Save your work. Use a name that you can recognize later with the date: AniniData-04-25-09
4. Enter your column headings in the top row and your substrate abbreviations in column A. See the example below:
If heading needs more room, expand the column by clicking at the end of the column, waiting until the cursor looks like an (I) and dragging the line to the left until the column is the width you want.

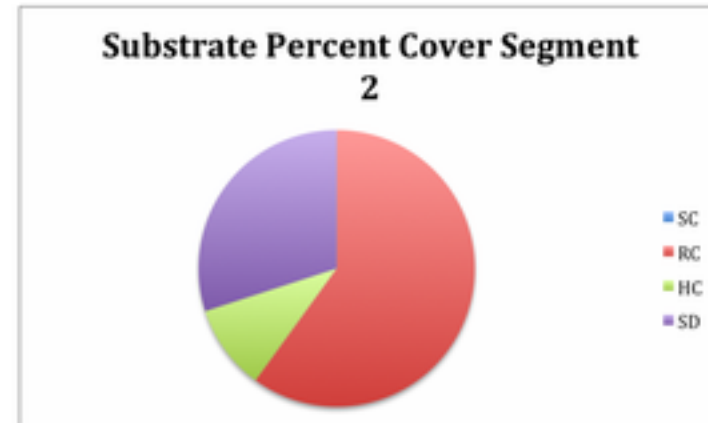
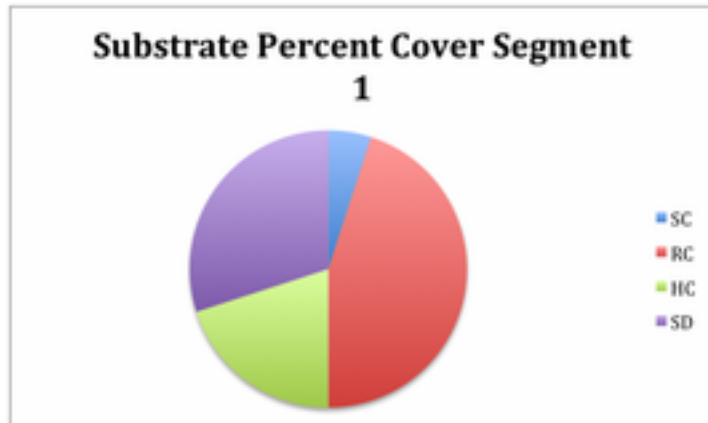
	A	B	C
1	Substrate	% Cover Segment 1	%Cover Segment 2
2	HC	20	10
3	SC	05	0
4	RC	45	60
5	SD	30	30

5. Enter your data (% Cover on the Transect line) for each species in the correct columns and save your finished book or “spreadsheet.”
6. From this table, you can create a graph. Select or highlight your table.
Click on “Insert” and select “Chart.” Then select the type of graph you want to create. Alternatively, click on the mini bar graph icon at the top of the page, the “Chart Wizard,” and select the type of graph.
 - a. Use the default bar chart or pie chart to start. Try different types of charts. The most common types are bar charts, line charts, and pie charts just as one sees them in magazines, newspapers, and on the Internet.
 - b. Choose the chart/graph type that best shows the basic relationships in your data and the idea(s) that you may wish to emphasize. For example, line graphs can show growth or shrinkage over time. Bar graphs are good for comparing amounts. Circle



Graphs can show relative size or contribution at a specific time and work to show the % cover of reef substrate.

- c. Select “Next” and follow the directions to label the “x” and “y” axes on your graph and give the graph a name. If you use bar graphs you may need to change the scale of your Y axis to reflect 100% as the maximum character. Different versions of Microsoft Excel may create graphs differently. Do your best!



(Adapted from file provided courtesy of Sandra Webb, Mililani High School, O'ahu & SOS Ocean Pulse Manual)

**SELF-ASSESSMENT****TEAMWORK**

NAME: _____

DATE: _____

Place a check in the box that matches your performance as a team member. Add up your points and answer the questions below about teamwork.

<i>Laulima</i> (Cooperation)	<i>Maika'i Loa!</i> (Excellent) 4 pts	<i>Maika'i!</i> Good 3 pts	<i>'Ano Maika'i!</i> Not Too Good 2 pts	<i>Auwē!</i> (Poor) 1 pt
I did my best work for the team. It was in-depth, organized, neat and inspired!				
I helped others when they needed my <i>kōkua</i> (assistance).				
I finished my work on time.				
I listened to others' ideas with <i>hō'ihī</i> (respect).				
I gave positive feedback to others on my team.				
I asked for and used feedback from others.				
I'm proud of the work we did as a team.				

Total Score: _____

Explain what your contribution was to the team.

What was difficult for you in working with your team? Why?

How could you improve and help your team to be more effective?
(Use the other side of the page if you need more room.)

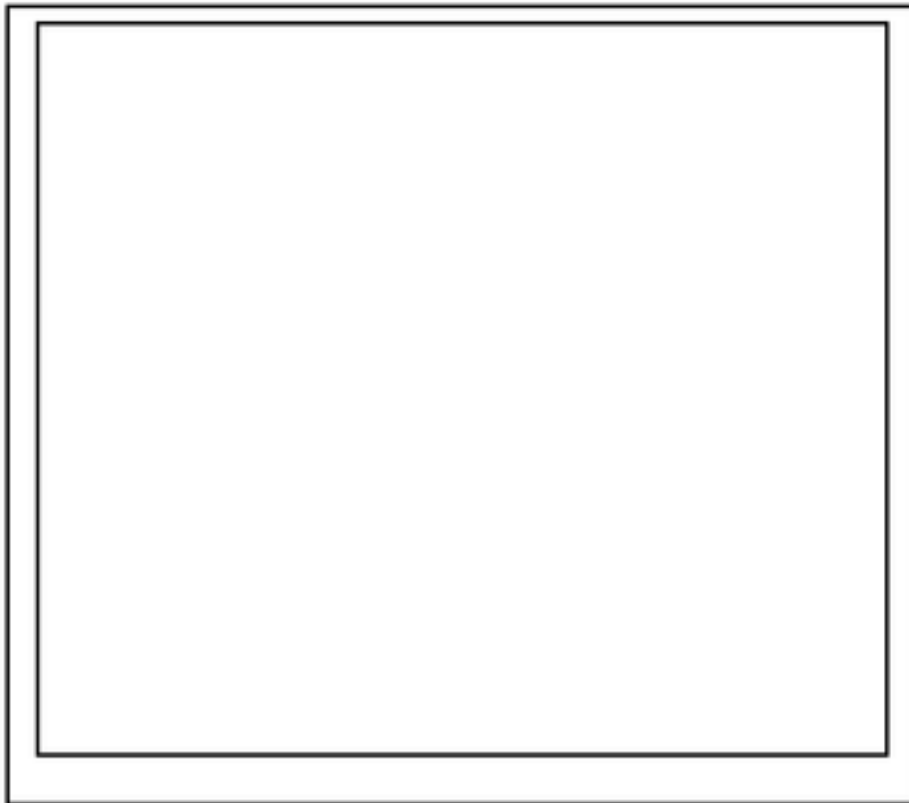


SAMPLE DATA DISPLAY

Review the data in the chart below and the different types of graphs that can be used to display the data. Which type of graph do you think is most effective for comparing the plant growth with the different soil amendments? Why?

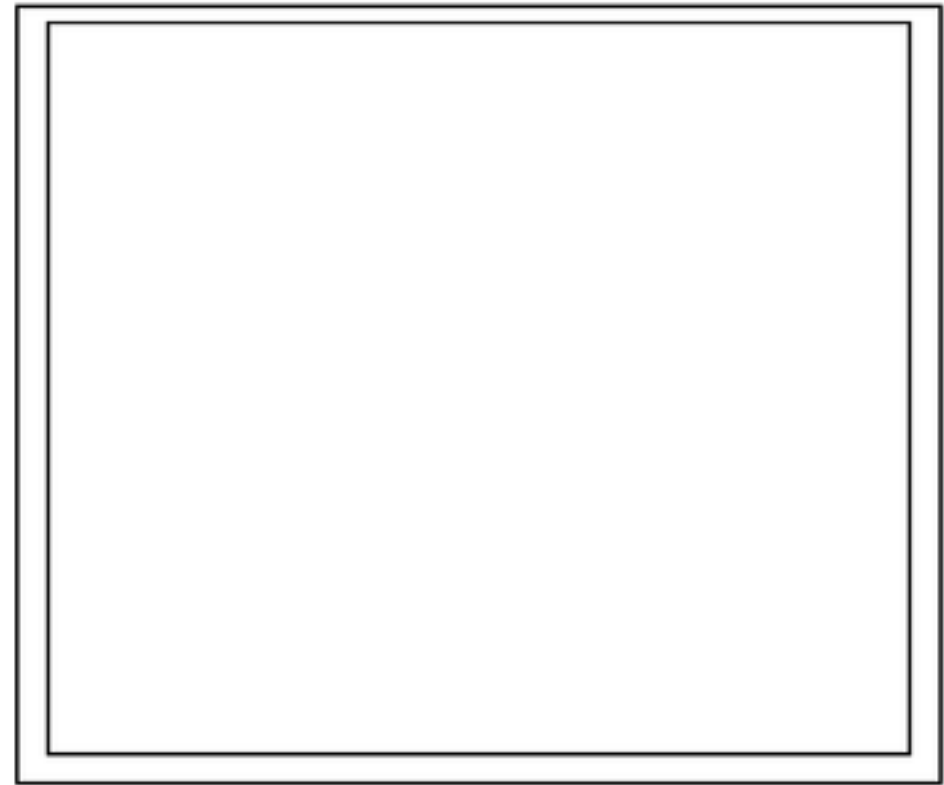
Soil Amendments (added at time of planting)	Plant Height (radishes)				
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5
Fertilizer	2 cm	5 cm	8 cm	11 cm	15 cm
Compost	2 cm	4 cm	7 cm	9 cm	12 cm
Fertilizer & Compost	4 cm	8 cm	12 cm	15 cm	19 cm
None (Control)	1 cm	3 cm	5 cm	8 cm	10 cm

Circle Graphs

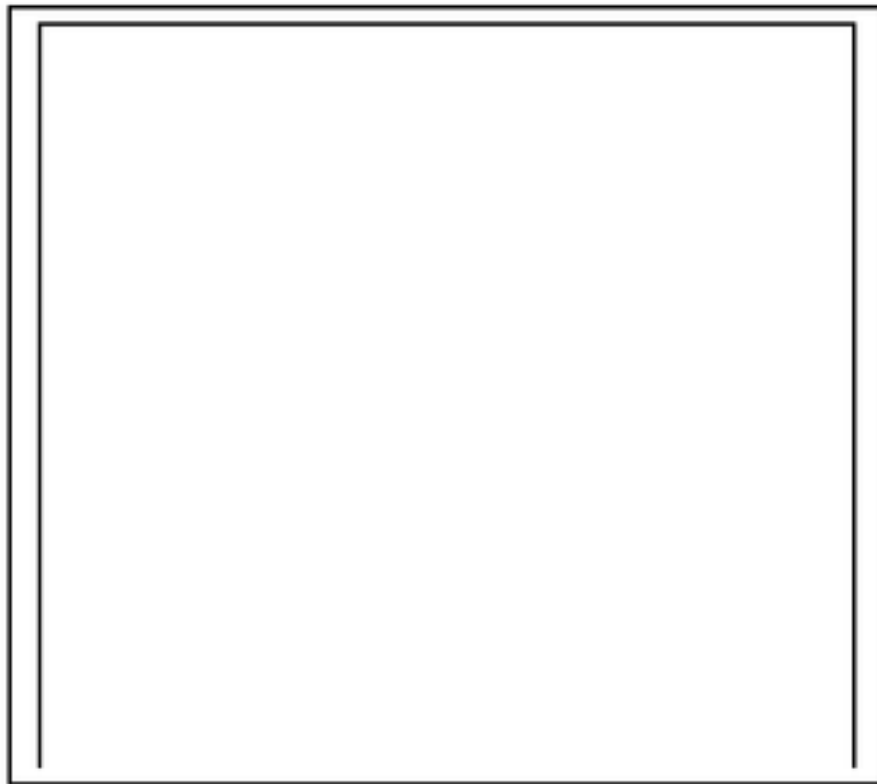


Circle graphs show the relative contribution of each of the progressive data points to the absolute total. In this case, the circle graph shows which weeks the plants are largest, e.g., the older the plant, the larger it appears.

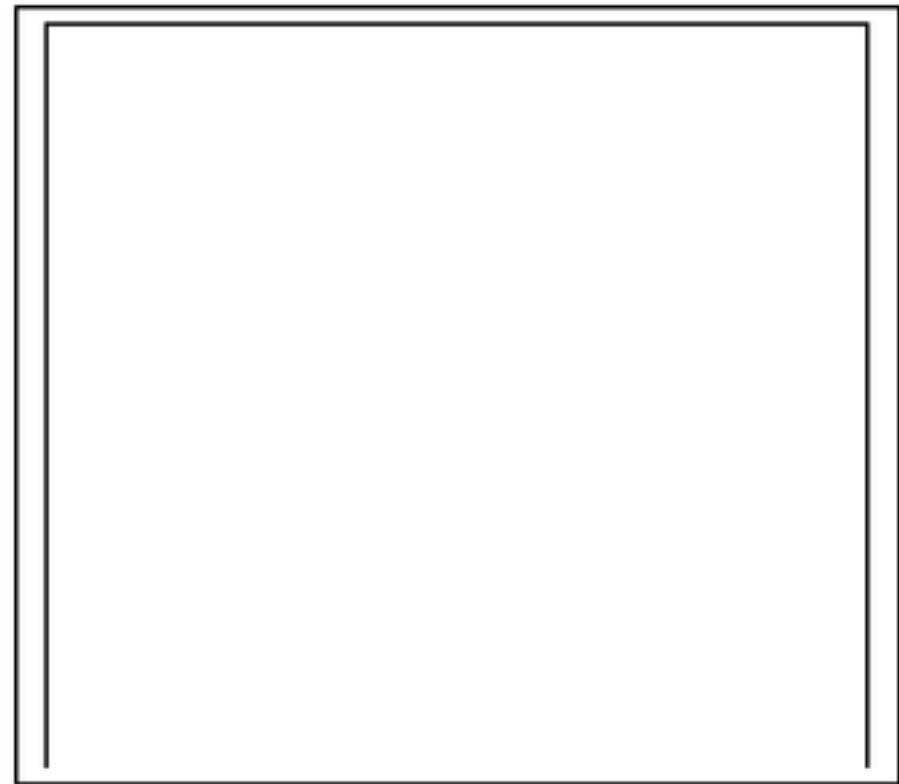
Line Graphs



Line graphs show changes, trends, or in this case, growth *versus* time. The slope of the line can also suggest rate of change, e.g., the fertilized and composted plants appear to grow fastest.



Bar Graphs



Scatter Plots

Bar graphs show absolute size and compare each case against each other at specific places/times. In this case, one can visualize which plant is largest at each of the 5 weeks.

Scatter plots are used when one might be looking for some correlation in the data. In this case, the scatter plot suggests a very linear growth over the 5 weeks of data.

Stem-and-Leaf Plots and Back-to-Back Stem and Leaf Plot

Stem and Leaf plot for all plants at week #3	Stem and Leaf plot for all plants at week #5
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Wk #3	
0	578
1	2

Wk #5	
0	
1	0259

Stem and leaf plots show a numerical and visual distribution of the data. In this case, we can see that most plants were less than 10 cm at week 3, but all were over 10 cm at week 5. One also gets a visual feel for the distribution of the data. Also, since the data is numerically displayed, it allows for easy identification and/or calculation of the mean, mode, and median.

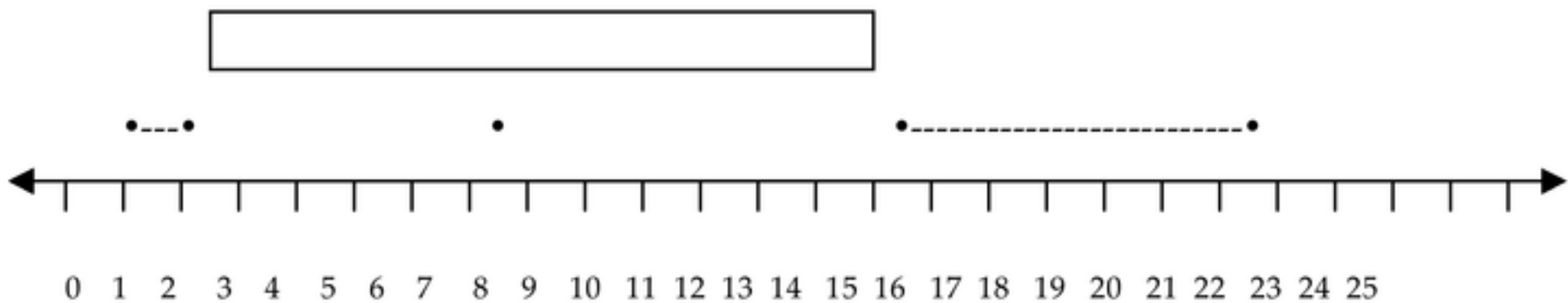


Back-to-Back Stem and Leaf Plot

Week 3		Week 5
578	0	
2	1	0259

The Back-to-Back Stem and Leaf plot allows one to compare and contrast two sets of data. In this case, we contrast and compare weeks 3 and 5.

Box and Whisker Plots and Parallel Box and Whisker Plots



lower extreme: 1 median: 7 lower quartile: 2
 upper extreme: 19 upper quartile: 13.5

Box and whisker plots allow one to easily see how the data is distributed. Parallel Box and Whisker plots allow one to compare data sets to each other by comparing directly the relative spread in data. In this case, we see that at week 1, the plants are close in size. At week 5, the data shows that the plants have “spread” out in relative and absolute size.

