



# Sample Learning Plan

Student: Tom Johnson      Grade: 11th      Quarter: Fourth      Date: April 5, 2001

Tom's Work	Quantitative Reasoning	Communication	Empirical Reasoning	Social Reasoning	Personal Qualities	Resources	When will I work on it? How will my advisor know?	What will I show at my exhibition?
<b>LTI Project Work</b>	Adding and subtracting numbers to come up with the correct recipe. Also do number sense and estimating very large and very small quantities of products.	Write out recipes for my mentor into a cookbook. Speak with Donald and listen to him when he is explaining how the dishes are created. Write 2nd project memo. LTI logs written out.	Find information by interviewing Donald and other chefs at the LTI. Find information that has to do with cooking: ask questions about techniques and food processes. Like why does a person get burned when they pick up a hot plate with a wet towel?	Find out what's eatable from the sea and from our back yard, to experiment with in the kitchen.	Demonstrate that I can be committed to my project and my personal goals. Perseverance. Responsibility. Time management.	Donald Smith my mentor, and Alberto, the sous chef and Hudson, one of the line chefs. PowerPoint.	I will divide some sections of the project. I will document the project in my journal. Bob will know in our weekly meetings on Mondays.	I will show the cookbook (printed and on PowerPoint) completed and approved by my mentor.
<b>MET 301</b>	Math in the Advisory as group and keep working on SAT Prep math.	Write in my journal 3x a week. Write in my Super-calendar, read 3 books and Listen well in advisory discussions. Write Poetry in Steve's classes.	Research material at the Library.	Do a service project. Participate in the project committee that decides whether a student will get money for their project.	Persevere in getting all of my work done on time.	Dave, my advisor Donald, my mentor Bob, my father, Library and the internet.	I will section out my time and do things bit by bit. Will meet with my advisor on Mondays.	I will show the Supercalendar, narrative, and my journal.
<b>Third Quarter Narrative</b>		Write about the work that was done well and what wasn't presented and what will I do differently to improve at the school.			Perseverance in getting it done by its due date.	My third quarter work and my journal and my third quarter evaluation sheets.	I will work on it during independent time and after school at the library or at home.	I will show a two to three page narrative reflection paper.
<b>Senior Thesis Work</b>	Calculate the budgets for the Mentor Celebration and the lunch.	Write Investigative 5 page paper with in-depth research, use of quotes, and bibliography.	Research catering and business in the food industry. (locally and nationally).	Get historical facts about catering and how to get a business started. Involve the school community like tenth or ninth graders that like cooking to participate.	Perseverance in getting the project on track and organization with the timeline.	The library and John Smith, and my father and Dave and Donald. Excel.	I will work on it during my independent time at school and will have meetings with Christian about the project work	Show the 5 page investigative paper, photos and video tapings of the events I plan on catering. Show the budgets on Excel and talk about what budget choices I had to make.
<b>Three Books</b>		Write assessments on the books: Chris Rock's Autobiography, Joe College, and The Basketball Diaries.			Perseverance in finishing the books on time before my next exhibition.	Library and at home that's where I'll be reading.	I will read during silent reading and on weekends.	Will show the assessments of the three books.
<b>Marine Biology Workshop</b>	Doing graphs, recording data, data management and data processing.	Do papers or assignments that Brendan assigns the class.	Pose hypothesis. Observe information and measurements and data collection. Use logic like interpreting data and information. Make predictions based on patterns.	Research specific habitats. I will be doing Water quality testing, water quality specifics, will find out more about Zooplankton and Biofouling.	Time Management is important in Marine Biology course because it will be one of my top priorities this quarter.	Library, Jack and Dave	I will go to the classes on Mon and Wed between the months of February and April. My advisor will know through our weekly meetings.	I will show the lab reports and the documentation from my journal.