LAB 0 (Class Organization)	<u>Due Date: January 27, 2020</u>	Section:
1.) Sign into ConnectMath (See ins	tructions on a first day handout) (10 po	ints)PTS
, 0	bugarWeb and post an introduction on the elf using complete sentences. Suggestions plans for the future (10 points)	
	posted inside Open This Section First or cument and bring to class on the due date	
4.) Complete and submit Student A	agreement form posted under <u>Discussion</u>	us in Canvas (10 points) PTS
5.) Find my office (Room LH122) an on the paper for your class! (10 point	d sign your name on the sheet marked "Nes)	Math 1314.P06". Be sure to sign PTS
,	, find the paper on the table inside the lab points will be awarded if you sign on anot	U
larger. The binders with plastic	or this course. The size should be 1½ or 2 c sleeves on the front and back are great for ders to organize class notes, homework, la T A MINIMUM:	or storing the course calendar,
2. The class calendar that show	vs various test and lab due dates	
3. Three interesting quotes about	t math or attitude typed or written legibly on a	separate piece of paper
4. A list of two websites where piece of paper	e you can get help with math concepts type	ed or written legibly on a separate
> (15 pts) Use your syllabus to a a) When is Lab 3 due? Please	U 1	
b) Where can your instructor b	be found on Wednesdays at 9 am?	
c) How many tests will you ha	we during the spring semester?	
d) When are your homework a	assignments due?	
e) Do we have class on March	9?	
8.) Complete WEEKLY STUDY SO Fill in this sheet (attached) with all you and particularly time when you plan to	our time commitments including work, class	PTS sses and family commitments,
/NI / /		/
(<u>Please print</u> your nan	ie nere)	TOTAL:

WEEKLY STUDY SCHEDULE

Time	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
5:00 am							
6:00 am							
7:00 am							
8:00 am							
9:00 am							
10:00 am							
11:00 am							
12:00 noon							
1:00 pm							
2:00 pm							
3:00 pm							
4:00 pm							
5:00 pm							
6:00 pm							
7:00 pm							
8:00 pm							
9:00 pm							
10:00 pm							
11:00 pm							
12:00							
midnight 1:00 am							
2:00 am							
3:00 am							
4:00 am							

Label the time periods for sleeping, working, class attendance (<u>specify course number</u>), driving if applicable, <u>study hours per subject</u>, family time, social and leisure activities.