## Math 1000 - Problem Solving Assessment Checklist - Spring 2017

		Blackboard	Points	Points	Recommended	Final		
Assignment		Location	Possible	Earned	Due Date	<b>Due Date</b>		
Getting Started – (Week 1: Log into Blackboard, Click on Math 1000, Click on 'Start Here!')								
Print Assessment Checklist, Read Syllabus,								
Sign up for MyMathLab		Start Here	20		Jan. 20	Jan. 22		
Module 1 – Ch. 1 & 5 (Weeks 2 & 3: Applications & Sequences)								
BbC Session, Tuesday, Jan. 27, 11 am (or reco	rding)	Collaborate	20		Jan 24	Jan 29		
Complete 'Introduce Yourself' Activity		Discussion	20		Feb 3	Feb 5		
Complete Ch.1, 5 Homework		MyMathLab	100		Feb 3	Feb 5		
Complete Module 1 Worksheet		Blackboard	20		Feb 3	Feb 5		
Complete Ch. 1, 5 Quiz		Blackboard	100		Feb 3	Feb 5		
Module 2 – Ch. 8 (Weeks 4 & 5: Consumer Math – Investments, Payments, Interest, and Percent)								
BbC Session, Tuesday, Feb. 17, 11 am (or reco		Collaborate	20	•	Feb 7	Feb. 12		
Complete 'Call the Bank' Activity	O,	Discussion	20		Feb 17	Feb 19		
Complete Ch. 8 Homework		MyMathLab	100		Feb 17	Feb 19		
Complete Module 2 Worksheet		Blackboard	20		Feb 17	Feb 19		
Complete Ch. 8 Quiz		Blackboard	100		Feb 17	Feb 19		
Module 3 – Ch. 9 (Weeks 6 & 7: Exponential Growth/Decay, Proportional Reasoning/Variation, & Conversions of Measurement)								
BbC Session, Tuesday, March 3, 11 am (or rec		Collaborate	20	u	Feb. 21	Feb 26		
Complete Ch. 9 Homework	o. a <sub>6</sub> ,	MyMathLab	100		Mar 10	Mar 10		
Complete Module 3 Worksheet		Blackboard	20		Mar 10	Mar 10		
Complete Ch. 9 Exam (Testing Center)		Blackboard	100		Mar 10	Mar 10		
Complete cars and (resumble content)		2.40.1.204.4			20	20		
Module 4 – Ch. 10 (Weeks 8-10: Geometry)								
BbC Session, March 24, 11 am (or recording)		Collaborate	20		Mar 21	Mar 26		
Complete Ch. 10 Homework		MyMathLab	100		Apr 7	Apr 9		
Complete Module 4 Worksheet		Blackboard	20		Apr 7	Apr 9		
Complete Ch. 10 Quiz		Blackboard	100		Apr 7	Apr 9		
Module 5 – Ch. 11 (Weeks 11-13: Probability, Odds, Permutations/Combinations)								
BbC Session, Tuesday, April 11, 11 am (or reco		Collaborate	20		Apr 11	Apr 16		
Complete Ch. 11 Homework	O,	MyMathLab	100		Apr 28	Apr 30		
Complete Module 5 Worksheet		Blackboard	20		Apr 28	Apr 30		
Complete Ch. 11 Quiz		Blackboard	100		Apr 28	Apr 30		
Module 6 – Semester Review and Final (Wee	ks 14-16			exam)	Marra	May: 10		
Complete Final Exam (Testing Center)		Testing Center	100		May 8	May 10		

Module 1,2,4, and 5 quizzes are 30% of your grade. The midterm exam and semester exam are worth 30% of your grade. The homework on MyMathLab is 20% of your grade. The activities (everything other than homework and exams) are worth 20% of your grade. For instance, making posts to the discussion board and attending collaborate sessions (or watching their recordings) are examples of activities. It is impossible to pass this course without doing your homework and activities.

**Please Note:** As stated in the syllabus, the 'Final Due Date' indicates when MyMathLab/Blackboard will 'remove' the homework assignment or test from the website. So please pay close attention to the due dates. By completing the work before the

'Recommended Due Date', you are being proactive, and eliminating chances of not finishing homework or tests due to technical							
issues, etc. that may arise if you wait until the last minute.							