I		
	English 1/2	College Prep English
	1st Period	1st/7th Period
M O N	UNIT 5 LESSON 1 EXPLORE: WORKING WITH THE "C" OF ACE EXPLAIN: PRACTICING THE USE OF "C"	UNIT 5 LESSON 1 EXPLAIN:SETTING UP AND USING THE BIBLIOGRAPHY TEMPLATE TOPIC RESEARCH CONTINUES
T U E	UNIT 5 LESSON 1 EXPLORE: WORKING WITH THE "E" OF ACE EXPLAIN: PRACTICING THE USE OF "E"	UNIT 5 LESSON 1 EXPLAIN: USING THE NOTE CARD TEMPLATE FROM THE BILBIOGRAPHY NOTATION TOPIC RESEARCH CONTINUES
W E D	UNIT 5 LESSON 1 ELABORATE: EXPANDING THE USE OF "E" OF ACE	UNIT 5 LESSON 1
T H U	UNIT 5 LESSON 1 ELABORTE: TYING IT ALL TOGETHER	EXPLAIN: DEVELOPING THE THESIS STATEMENT  TOPIC RESEARCH CONTINUES  ***THESIS STATEMENT DUE THURSDAY****
F R I	UNIT 5 LESSON 1 EVALUATE: ACE EVALUTION	

## **OUNGBLOOD** Lesson Plans for Week of 1/9/2017

College Prep Math	Algebra 1
2nd Period	3rd/4th Period
UNIT 54LESSON 1 ELABORATE: REVIEW SOLVING SYSTEMS EQUATIONS AND INEQUALITY	UNIT 5 LESSON 1 EXPLORE: JOURNAL: USING SUBSTITUTION TECHNIQUES FOR SOLVING SYSTEMS EXPLAIN: SOLVING SYSTEMS WITH SUBSTITUTION
UNIT 4 ASSESSMENT ON LINEAR SYSTEMS	UNIT 5 LESSON 1 ELABORATE: EXTRA PRACITICE SOLVING SYSTEMS BY SUBSTITUTION
UNIT 5 LESSON 1 ENGAGE: JOURNAL: RULES FOR POLYNOMIALS EXPLORE: INVESTIGATING MONOMIALS EXPLAIN: WORKING WITH MONOMIALS	UNIT 5 LESSON 1 EXPLAIN: JOURNAL: USING MATRICES TO SOLVE SYSTEMS ELABORATE: SOLVING USING MATRICES
UNIT 5 LESSON 1 EXPLORE: JOURNAL: POLYNOMIAL REVIEW EXPLAIN: WORKING WITH POLYNOMIALS	UNIT 5 LESSON 1 ELABORATE: WORKING WITH SYSTEMS REVIEW
UNIT 5 LESSON 1 ELABORATE: APPLICATIONS OF POLYNOMIAL SOLUTIONS	UNIT 5 LESSON 1 EVALUTATE: SYSTEMS ASSESSMENTS

8th Grade Math	English 3
5th/6th Period	7th Period
UNIT 6 LESSON 1 EXPLORE: JOURNAL: PROPERTIES OF ROTATION EXPLAIN: GEOMETRIC ROTATIONS	UNIT 5 LESSON 1 EXPLAIN:SETTING UP AND USING THE BIBLIOGRAPHY TEMPLATE TOPIC RESEARCH CONTINUES
UNIT 6 LESSON 1 EXLABORATE: TRANSFORMATIONS REVIEW	UNIT 5 LESSON 1 EXPLAIN: USING THE NOTE CARD TEMPLATE FROM THE BILBIOGRAPHY NOTATION TOPIC RESEARCH CONTINUES
UNIT 6 LESSON 1 EVALUATE: TRANSFORMATION ASSESSMENT	
UNIT 6 LESSON 2 ENGAGE: JOURNAL SIMILARITY OF TRIANGLES NOTES EXPLORE: JOURNAL: COMPARING SIMILARITY TO DILATIONAL PROPERTIES	UNIT 5 LESSON 1 EXPLAIN: DEVELOPING THE THESIS STATEMENT  TOPIC RESEARCH CONTINUES  ***THESIS STATEMENT DUE THURSDAY****
UNIT 6 LESSON 1 EXPLAIN: ALGEBRAINS REPRESENTATIONS OF SIMILARITY AND DILATIONS	