

# ALGEBRA 2

## REGENTS INFORMATION

### A2 Common Core

Friday, June 21st, 12 PM

**Review Sessions:** please check the time carefully as some run 3-3:30 and others 2:30-3:30

**On the days when the review starts at 3, students are encouraged to go to review classes offered by other departments**

Bring pencil, notebooks, calculator

Be sure to sign up for late bus if you plan to take it

5/7            3-3:30 Trig Fns, finding exact values (bowtie and pyth. id)  
Mrs. Knight Room 106

5/9            3-3:30 Complex Numbers  
Ms. Zorzi Room 221

5 /13         3-3:30 Rational Exponents, radical form  
Mrs. Knight Room 106

5/14         3-3:30 Average Rate of Change, Domain and Range  
Ms. Zorzi Room 221

5/16         2:30-3:30 Radical Eqns, Rational Eqns, systems of eqns  
Mrs. Knight Room 106

5/20         3-3:30 Probability  
Mr. Vona Room 413



- 5/21 2:30-3:30 Graphing Functions, even/odd, inverses  
Ms. Zorzi Room 221
- 5/28 2:30-3:30 Statistics  
Mr. Vona Room 413
- 5/30 3-3:30 Factoring polynomials, completing the square  
Mrs. Knight Room 106
- 6/3 2:30-3:30 Logs and Exponentials, applications  
Ms. Zorzi Room 221
- 6/4 3-3:30 Solving Polynomial Eqns, Syn division, rem. thm  
Mrs. Grizzaffi Room 215
- 6/6 3-3:30 Algebraic proofs, trig identities  
Mrs. Knight Room 106
- 6/10 3-3:30 Series and Sequences  
Ms Zorzi Room 221
- 6/11 3-3:30 Exponential growth and decay models  
Mrs. Knight Room 106
- 6/13 2:30-3:30 Mixed Review  
Mrs. Knight Room 106



# ALGEBRA

## REGENTS INFORMATION

### Common Core Algebra 1 Exam Wednesday, June 19th, 12PM

**Review Sessions:** please check the time carefully as some reviews run 3-3:30 and others 2:30-3:30. On the days when the review starts at 3, students are encouraged to go to review classes offered by other departments

Bring pencil, notebooks, and calculator

Be sure to sign up for late bus if you plan to take it

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|------|--|
| 5/6  | 3-3:30 Operations with polynomials<br>Mrs. Lock Room 110                           |
| 5/7  | 3-3:30 Average Rate of Change, writing equations for a line<br>Mr. Wilary Room 109 |
| 5/9  | 3-3:30 Factoring polynomials<br>Mrs, Knight Room 106                               |
| 5/13 | 2:30-3:30 Graphing Inequalities/applications/translations<br>Ms. Austin Room 108   |
| 5/14 | 3-3:30 Factoring completely<br>Mrs. Knight Room 106                                |
| 5/16 | 3-3:30 Exponential growth and decay<br>Mr. Cangemi Room 215                        |
| 5/20 | 2:30-3:30 Graphing functions/translations(all types)<br>Ms. Austin Room 108        |



- 5/21 3-3:30 Regression, stats (standard deviation)  
Mr. Vona Room 413
- 5/28 3-3:30 Quadratic formula  
Mr. Cangemi Room 215
- 5/30 2:30-3:30 Quadratic applications, algebraic and graphic  
Ms Austin Room 108
- 6/03 3-3:30 Piecewise Functions  
Ms. Austin Room 108
- 6/4 2:30-3:30 Solving quadratics alg. (factoring, comp. the square)  
Mrs. Knight Room 106
- 6/6 3-3:30 Rational/Irrational/Function basics, Domain,Range  
Mrs. Lock Room 110
- 6/10 3-3:30 Linear systems applications (algebraic)  
Ms. Austin Room 108
- 6/13 2:30-3:30 Mixed Review  
Ms. Austin Room 108



# Geometry

## REGENTS INFORMATION

### Common Core Geometry Regents

Friday, June 21st, 8 AM

**Review Sessions:** please check the time carefully as some run 3-3:30 and others 2:30-3:30. On the days when the review starts at 3, students are encouraged to go to review classes offered by other departments

Bring pencil, notebooks, calculator

Be sure to sign up for late bus if you plan to take it

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| 5 /6 | 3-3:30 Equations of lines, parallel, perpendicular<br>Mrs. Grizzaffi Room 215             |
| 5 /7 | 3-3:30 Directed Line Segments<br>Ms Austin Room 108                                       |
| 5/9  | 3-3:30 Constructions<br>Mrs Lock Room 110   |
| 5/13 | 3-3:30 Transformations<br>Mrs. Lock Rom 110   |
| 5/14 | 2:30-3:30 Right Triangle Trig, comp. Trig functions<br>Mrs. Grizzaffi Room 215            |
| 5/16 | 3-3:30 Angles in a triangle, ext. angle thm., parallel lines/angles<br>Mrs. Lock Room 110 |
| 5/20 | 2:30-3:30 Surface Area/Volume, applications   |



Mrs. Grizzaffi Room 215

5/21

3-3:30 Triangle Proofs  
Ms Austin Room 108

5/28

3-3:30 Law of Sines/ Trig applications  
Ms Austin Room 108

5/30

2:30-3:30 Similar Figures, proofs  
Mrs. Lock Room 110

6/03

3-3:30 Cross-sections, rotations  
Mrs. Lock Room 110

6/04

2:30-3:30 Coordinate Geometry proofs  
Mr. Vona Room 413

6/6

3-3:30 Circles, circle proofs  
Ms Austin Room 108

6/10

2:30-3:30 Unit Conversions and Mixed Review  
Mrs Grizzaffi Room 215

6/13

3-3:30 Mixed Review  
Ms Lock Room 110

