

Course Calendar for **Problem Solving** (MQS21QPS)  
2018-19 School Year

**Teachers:**

**Textbook:**

Week Beginning Monday...	Topic	Textbook Sections
Sept 3 x M, T	Class Room Norming	
Sept 10 x M, T	Team Building: Logic Puzzles	
Sept 17 x W	Logic: Boolean Algebra Conjunction and Disjunction	
Sept 24	Boolean Algebra: Conditional Statements	
Oct 1	Boolean Algebra: Logical Equivalence	
Oct 8 x M	Problem Solving Word Problems Reading for comprehension; annotating	
Oct 15	Problem Solving Word Problems Annotating	
Oct 22	Problem Solving: Geometry Area and Perimeter	
Oct 29	Problem Solving: Geometry Volume	
Nov 5 x T	Problem Solving: Geometry Translations	
Nov 12 x M	Problem Solving: Algebra Translating Functions	
Nov 19 x R,F	Problem Solving: Algebra Translating Quadratic Functions	
Nov 26	Problem Solving: Algebra II Exponential Functions	
Dec 3	Problem Solving: Biology Population Growth	
Dec 10	Problem Solving: Physics Radioactive decay	
Dec 17	Problem Solving: Physics Forces	
Dec 24	No School	
Dec 31 x M, T	Problem Solving: Chemistry Ideal Gas Laws	
Jan 7	Problem Solving: Chemistry Mixture Problems	
Jan 14	Finals Week	
Jan 21	Regents Week	

x M		
Jan 28		
x M		
Feb 4		
x T		
Feb 11		
Feb 18		
Feb 25		
Mar 4		
Mar 11		
Mar 18		
Mar 25		
Apr 1		
Apr 8		
Apr 15		
x F		
Apr 22		
Apr 29		
May 6		
May 13		
May 20		
May 27		
x M		
June 3		
x M (Global Regents), x T, R		
June 10		

Grading Rubric

Classwork/Participation: 20%  
Homework: 20%  
Assessment (Exam/Quiz/Projects): 60%