**Honors 1st Semester Final**  
**Chapter 1**Order of Operations  
Solve for a Variable  
Solve for x, , absolute value  
**Chapter 2**Domain, Range, Is it a function?  
Evaluate f(x)  
Find Slope Through 2 points  
Graph y=mx+b  
Correlation  
**Chapter 3**Solve the System  
 Elimination, Sub.  
 Graph, Matrix  
**Chapter 4**Write in Standard Form  
   
Graph from Vertex and  
 Standard Form  
Factor Quadratics  
Solve Quadratics  
Interpret Graphs

**Honors 1st Semester Final**  
**Chapter 1**Order of Operations  
Solve for a Variable  
Solve for x, , absolute value  
**Chapter 2**Domain, Range, Is it a function?  
Evaluate f(x)  
Find Slope Through 2 points  
Graph y=mx+b  
Correlation  
**Chapter 3**Solve the System  
 Elimination, Sub.  
 Graph, Matrix  
**Chapter 4**Write in Standard Form  
   
Graph from Vertex and  
 Standard Form  
Factor Quadratics  
Solve Quadratics  
Interpret Graphs

**Honors 1st Semester Final**  
**Chapter 1**Order of Operations  
Solve for a Variable  
Solve for x, , absolute value  
**Chapter 2**Domain, Range, Is it a function?  
Evaluate f(x)  
Find Slope Through 2 points  
Graph y=mx+b  
Correlation  
**Chapter 3**Solve the System  
 Elimination, Sub.  
 Graph, Matrix  
**Chapter 4**Write in Standard Form  
   
Graph from Vertex and  
 Standard Form  
Factor Quadratics  
Solve Quadratics  
Interpret Graphs

**Honors 1st Semester Final**  
**Chapter 1**Order of Operations  
Solve for a Variable  
Solve for x, , absolute value  
**Chapter 2**Domain, Range, Is it a function?  
Evaluate f(x)  
Find Slope Through 2 points  
Graph y=mx+b  
Correlation  
**Chapter 3**Solve the System  
 Elimination, Sub.  
 Graph, Matrix  
**Chapter 4**Write in Standard Form  
   
Graph from Vertex and  
 Standard Form  
Factor Quadratics  
Solve Quadratics  
Interpret Graph