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**FOM 1 / FOM 2**

**Mrs. Mcduffie (Clark)**

**2017-2018**

**Materials**

-Loose leaf paper -Calculator (optional but helpful)

-2 Highlighters (different colors if possible) -3 subject spiral notebook

-2’in binder w/ folder pockets and rings

-Pencils (assignments will **NOT** be accepted if written in pen, marker, crayon, etc.)

It is very important that you come to class prepared with the necessary materials each day.

*(Please be efficient in getting these materials, they will be needed daily.)*

**Tardy Policy**

It is important to get to class on time every day. Every minute of class time is utilized in some way, shape, or form. The tardy policy is as follows:

1st Tardy- Verbal warning

2nd Tardy- Verbal warning and parent contact

3rd Tardy- Referral to administration and parent contact

4th Tardy- In school suspension

**Late Work**

If for any reason you are not in class or you fail to turn in an assignment on time, you have **up to 3** days to do so. The first day it is late you will lose 5 points off of the total grade, the second day you will lose 10 points and the third day you will lose 15 points. After the third day the assignment will **not be accepted**.

**Make-up Work**

I understand that some absences are unavoidable. If for any reason you are not present at school it is **your responsibility** to get any work that was missed. You will have the same amount of days that you were absent, to turn in the missed work. (3 days absent, 3 days to turn in the work)

**Tutoring**

If at any time you feel that you need extra help, please see me so that we can schedule a time for you to come in.

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| Overview of Math 1 | Overview of FOM 2 |
| Introduction to functions and equations  Linear Functions  Systems of Equations and Inequalities  Exponential Functions  Quadratic Functions  Statistics | Quadratics  Radical Functions  Rational Functions and Systems of Equations  Similarity and Congruence  Trigonometry  Probability |
| Overview of FOM 1  Solving Equations  Word Problems  Inequalities  Metric Units  Functions & Slope  Graphing Equations & Inequalities  Sequences  Operations with Polynomials |  |

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