Course Syllabus

**COURSE: DI Math**

**INSTRUCTOR: Mrs. Smith (Long)**

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Course Description

This course is designed to improve student’s skills in mathematics.  Students will also be working on improving specific soft skills such as collaboration, organization, and preparedness.

Math Instruction

The following math content is derived from the Common Core Standards (http://www.corestandards.org/Math).  Students will be given daily activities to practice these skills.

1. Foundation (Addition/Subtraction/Multiplication/Division, Inverse Operations, Patterns)
2. Fractions/Decimals/Percents (Defining, Comparing, Ordering, Converting, Equivalency, Operations with, Rounding, Estimation, Finding Parts of Numbers, Tips, Budgets, Sales, Word Problems)
3. Ratios/Proportions (Defining, Part to Part vs. Part to Whole, Solving Proportions, Unit Rate)
4. Measurement (Using a Ruler, Comparing, Converting, Customary System vs. Metric System)
5. Integers (Defining, Comparing, Operations with, Absolute Value)
6. Exponents (Defining, Exponent Rules, Radicals, Scientific Notation)
7. Algebra (Order of Operations, Graphing, Variables, Evaluating Expressions, Like Terms, Solving Equations, Rate, Slope, Four Representations)

PBIS Classroom Expectations

**B**e Safe

* Listen to staff
* Maintain personal space

**R**espect Others

* Be on time
* Be polite
* Use appropriate language and tone

**A**ccountable

* Be prepared
* Be honest
* Do your own work
* Use electronic devices only when permitted

**V**ictorious

* Do your best work
* Celebrate academic success

**E**nthusiastic

* Have a positive attitude
* Take ownership of learning

Academic Integrity Rules

* Do your own work using the resources that you have
* Be honest with yourself in terms of what you know and what you need to work on
* Trust that you are capable of doing great work
* Do not copy another student’s work and present it as your own
* Do not pretend you understand when you don’t
* Do not doubt that you are capable of doing anything but great work

What You Will See In The Gradebook...

1.) Organization (assessed 4-5 times during the marking period)

Students will be provided with binders and dividers and taught organizational skills.  The seven units that students should have in their binders are listed under “Math Content.”  In addition, they will have a section for Bell Ringers.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ‘A’ Grade (95%) | ‘B’ Grade (85%) | ‘D’ Grade (65%) | **‘**F’ Grade (50%) |
| **Organization** | Notes, practice, and bell ringers are both evident within the binder and also organized into the appropriate sections.  The syllabus is in the front. | Notes, practice, and bell ringers are evident within the binder and mostly organized into the appropriate sections.  The syllabus is in the front. | Notes, practice, and bell ringers are somewhat evident within the binder, but not organized into the appropriate sections.  The syllabus may or may not be present. | No organization is evident within the binder and the syllabus may or may not be present. |

2.) Preparedness (assessed weekly)

Students will be asked to come to class every day with a pencil and their iPad, at minimum.  They will also be expected to come to class on time.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ‘A’ Grade (95%) | ‘B’ Grade (85%) | ‘D’ Grade (65%) | ‘F’ Grade(50%) |
| **Preparedness** | Student always brings class materials including a pencil and an iPad to class and is never late. | Student has forgotten their class materials (either pencil or iPad) 1 time or has been late one time. | Student has forgotten their class materials or has been late 2-3 times. | Student has forgotten their class materials or has been late more than 3 times. |

3.) IXL Math (assessed after each lesson topic)

Students will be assessed on the math topics we cover in class using IXL Math on their iPads.  IXL is aligned to the Common Core and generates immediate reports of student progress.  The SmartScore is based on IXL’s proprietary algorithm and is the best possible measure of how well a student understands a skill. It is calculated using many factors, including the number of problems completed, problem difficulty, and consistency, and offers superior accuracy in assessing student achievement.  **(Note: Students are encouraged to re-do IXL assessments assigned until they earn a mastery score.)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SmartScore** | ‘A’ Grade (95%) | ‘B’ Grade (85%) | ‘C’ Grade (75%) | ‘D’ Grade (65%) | ‘F’ Grade (50%) |
| 90 to Mastery | 74-89 | 58-73 | 42-57 | 41 and below |

4.) Weekly Assignments (assessed weekly)

Students will be given a grade for their weekly assignments.  Each assignment, a daily activity aligned to the content of the course, is worth 20 points.  Therefore, students have the opportunity to earn 100 points per week if they choose to engage in the daily activities and do so with proficiency.   Students are expected to ask their peers and the teacher for assistance when needed in order to earn the 20 points per day and meet proficiency.

5.) Bell Ringer (assessed weekly)

Students will be asked to respond to a series of questions as a warm up each day.  These questions will be written on the black board under the appropriate day.  **Students must make up the Bell Ringer on days that they are absent.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ‘A’ Grade (95%) | ‘B’ Grade (85%) | ‘D’ Grade (65%) | ‘F’ Grade (50%) |
| **Bell Ringer** | Student has all five days filled out on the weekly bell ringer sheet and has shown sufficient work. | Student has all five days filled out on the weekly bell ringer sheet but does not have sufficient work shown. | Student is missing 1-2 days | Student is missing 3 or more days |

6.) AscendMath

Ascend Math uses online assessments (the pre-assessment and post-assessment) to benchmark each student’s strengths and weaknesses. Then Ascend automatically delivers an individual study plan for each student based on the assessment results. Ascend’s lessons contain video instruction, interactive learning activities, and practice problems.

Students can access Ascend’s lessons and assessments from any computer that is connected to the internet – including a home computer. Since each lesson the student is assigned was chosen specifically for the student based on his or her own strengths and weaknesses, it is very important that the student’s responses to the assessments reflect only their understanding of the subject matter. (For example, if the student receives help on the pre-assessment, the following lessons will be too difficult. If the student doesn’t put forth effort and chooses random answers on the pre-assessment, the following lessons will be too easy.)

Students will be graded based on the number of lessons they complete.  Each lesson is worth 100 points.

**To log on to AscendMath:**

1.) Go to [www.myascendmath.com (Links to an external site.)](http://www.myascendmath.com/)(or use the “AscendMath” button on the homepage)

2.) Enter the following information:

*Graphical user interface

Description automatically generated*

Students will see that each lesson is set up in the same exact way. First students may have to take a pre-assessment.  Then, students will click “start lesson” (top left) and they will see the sections listed below. Students will complete each section in order (they will see a check mark once completed), but may return to a section if they do not pass the post assessment and need more practice with the content.

* STUDY GUIDE
  + These are the problems the student will complete with the online instructor.  Click the CLOSE button at the bottom of the Study Guide to continue.
* VIDEO
  + Watch and interact when requested.
* EXPLORE
  + Have fun with the exploration.
* PRACTICE (TEST)
  + Take the practice test. Get a few wrong and check the help options on the left.
* POST ASSESSMENT (TEST)
  + Once this is passed, the entire lesson is complete. Students are awarded 100 points.  If the post-assessment is not passed, students must return to the video, explore, and practice sections to become proficient with the material before attempting to retake the post-assessment.

Discipline Policy

Discipline procedures are clearly stated in the school handbook.  Below is some key information that pertains to this class:

|  |  |  |
| --- | --- | --- |
| **Level** | **Examples** | **Consequences** |
| **Level 1**  **Teacher Intervention** | Cheating/lying  Disrespect to teacher  Disrespect to peer  Horseplay  Dress code violation  Loud noise  Defacing of school property  Refusal to follow direction  Using cell phone in class  Tardiness  Throwing objects  Sleeping/unengaged  Etc. | The teacher will give warnings and speak to the student one-on-one if these behaviors occur.  Additionally, the following behaviors will result in an **automatic detention (2:49)/phone call home:**  Inappropriate language  Tardy to class 3 times  Repeated disengagement or refusal to follow direction  Cheating/lying  Disrespect to teacher  Disrespect to peer  Horseplay  Defacing of school property |
| **Level 2**  **Administration Referral** | Lack of responsiveness to Level 1 interventions  Defiance  Cutting class  Obscene language  Flagrant disrespect to teachers and staff | Meeting with administration  Phone call home  Possible suspension, parent conference, etc. |

Reward System

Just as students are disciplined for poor behavior, they are rewarded for good behavior.  Students who earn all 100 of their Weekly Assignments points for the week will be rewarded.  Students who accomplish this will be permitted 20 minutes of free time on Fridays to be spent in the classroom or in the Media Center (student choice).

“Reward Jars” will also be kept in the classroom.  Each time a student demonstrates kind or helpful behavior, a bead will be added to the student’s class period jar.  When the jar is full, the entire class will be rewarded

Classroom Library

As reading is an essential skill, students are encouraged to utilize the classroom library.   Students may borrow any book they choose, take it home, and keep it for as long as they want/need as long as it is returned.   This is not a course requirement, but students will be encouraged to read for pleasure in order to build their literacy skills.   Students are also permitted to read in class after all necessary classwork is completed.  Students must fill out the sign out sheet before taking a book out of the classroom for record keeping purposes.

Student Teachers

One or two student teachers will be hired per class period.   Student teachers will be required to help other students who may be struggling with the content after they have completed their own work.   They may also be asked to complete tasks around the room such as distributing classwork, calculators, etc.  Student teachers will be chosen based on interest and will be “paid” every two weeks.  At the end of the two-week period, new student teachers may (or may not) be chosen.

Technology Use in the Classroom

We will be using several different applications in the classroom in order to encourage participation and assist in the learning process.  Students will be required to download the following free applications onto their iPads or phones.  **This is a requirement and part of their grade.**

* MindGames (Single Use)
* Brain Wars: Competitive brain training game (Multiplayer)
* MathCards
* Mental Math
* IXL
* Ascend Math

Most of these applications do not require a username and/or password.  However, your username and password for IXL and Ascend Math should be recorded below:

**IXL**

Username: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Password: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Ascend Math**

Username: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Password: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please sign below to show that you have reviewed the syllabus and feel free to call if you have any questions (412-896-2349 x7834).  I look forward to working with you!

Student Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parent Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_