# Public Academy for Performing Arts <br> 6/7 Grade Math Room 16 <br> Mrs. Torrez 

## Purpose:

This class will work on middle school math standards, filling in gaps in skills (some lower grade standards) based on assessment and IEP needs. This class is designed to prepare students for Pre-Algebra Special Ed which they will take in $8^{\text {th }}$ and/or $9^{\text {th }}$ grade.

Teaching Style: I have a very structured classroom with high expectations and routines. However I also believe in bringing fun into the classroom with learning games and activities as well as using rewards to encourage students to achieve at the highest level.

Student Activities for Learning: Students will be taught a new concept each week (or sometimes for multiple weeks) and then based on their mastery will continue practicing concepts independently until they are mastered -based on their IEP goals and skill deficits.

Assessments: Students will be assessed using IXL diagnostic and quarterly exams at the beginning of the year and each quarter. This will assess overall growth and mastery of concepts. They will also be assessed by a Quiz each week to see if they need to practice the skill more during independent practice time on Fridays following the quiz. At the end of each quarter they will take a test over the skills covered this quarter.

Attendance: Students are expected to make up missed work for both excused and unexcused absences. Any missing work when they are absent that is not completed will be given a zero for that day.

Quizzes: Students will take a quiz at the end of each topic taught. They will be given a grade based on their proficiency. Scores below $50 \%$ will be given a $50 \%$. Students may retake the assessment after practicing independently on IXL and showing mastery of 80 Smart score on that skill if they request it.

Quarterly Test: Students will be taking an exam over all the topics taken for the quarter. They will have a review homework the week the exam is due. Students that show their work and try their best will receive no grade lower than $50 \%$.

Class Activities: Students will do whole group, small group and independent work. They will be graded on participation. As long as students are working and doing their best they will get all their points.

Homework: Each student will be given their IXL $\log$ in. They are required to do at least 15 minutes a day of IXL on the current topic Mon, Tues, Wed and Thurs for a total of 1 hour a week. If they reach the 80 Smart score before the hour is up, they need to work on
recommendations to complete the full hour. (If they miss a day they must still complete the hour, however if the whole hour is done in one day, they will loose $10 \%$ )

IXL is graded as follows:
The amount of time worked will be divided by 60 to get a percentage. (example if they work 30 minutes they would get $50 \%$ )

Students may only make up homework if they are out sick and parents notify me that they are too sick to make it up. (Communication is key if I am allowing kids to make up the homework)

Review Assignments:At the end of each quarter and the beginning of each quarter students will have review assignments that must be completed during class and for homework. These assignments review for assessments or review material needed for the upcoming quarter. Students will have notes in their resource notebooks and can use the online resource notebook with attached videos as well.

Make-up assignments: Students will have an assignment posted each day to do for make up. They are expected to follow the instructions and make up the work. Follow the handbook policy for making up work.

## Grading Policy:

15\% Quizzes
40\% Class activities
25\% IXL Homework
$10 \%$ review assignments
$10 \%$ Quarter exam

## Classroom Materials:

Students have a in class resource and data notebook that they keep for use in the classroom.
There is also an online version with notes and videos for them to access at home.
Class Code 3rd Period: pbg5cff 7th Period:srcqoz6

## Classroom Expectations:

Come in and start the bell ringer. (working on your own or with your group depending on the prompt)

1. During whole group instruction listen with your eyes and ears
2. During Group work, conversations are about math, and you are writing down your math and comparing answers so each member of the group is learning. (Don't just sit and make your group/partner wait on you)
3. During independent work time there is no talking. Write down the math and stay focused. No getting onto other sites on your computer.
4. REMEMBER:

- We are a class!
- Everyone is valued!
- Everyone makes mistakes!
- Treat everyone as you want to be treated!


## Material Management

1) When you come into class put your belongings away (phone off and in backpack).
2) Collect your Chromebook, and the binder that is assigned to you and come to your table. Check to make sure you have a sharpened pencil and a marker that works. (If you lost anything make sure you let Mrs. Torrez know)
3) Make sure you take care of all the materials that have been provided to you.
4) Make sure everything gets put away at the end of the class period.

## Contact Info:

Cell \#- 505-363-4612

## Email ctorrez@paparts.org \& ctorrez@paparts.net

If you text or email I will respond quickly during school hours. Phone calls will be returned no later that $\mathbf{2 4}$ hours (during school days).

## Special Ed MS 6/7 Math Class

Standards will be adjusted as needed based on IEP Needs.

| Units Covered in <br> Class | CC Standards | Skills |
| :--- | :--- | :--- |
| Numbers | 5.NBT.A, 5.NBT.A.4 | Place Value, expanded notations |
| Adding, <br> Subtracting, <br> Multiplying and <br> dividing whole <br>  <br> Decimals | 4.NBT.B.4 <br> 4.NBT.B.5 <br> 4.NBT.B.6 | Divide Multi-digit numbers <br> Add, Subtract, Multiply and Divide <br> Decimals |
| Equations | 5.OA.A <br> 6.NS.C <br> 6.EE.A.2, 6.EE.B | PEMDAS <br> Integer Operations <br> Solving 1 step equations <br> Solving 2 step equations |
| Statistics | 6.SP.A.2 <br> 6.SP.A.3 <br> 6.SP.B.5.C | Mean. Median, Mode and range <br> Quartiles and averages |
| Fractions | 4.NF.A.1 | Equivalent Fractions |


|  | 5.NF.B, <br> 5.NF.A, 5.NF.A.2 <br> 5.NF.B.7 <br> 7.NS.A.D.2 | Mixed and Improper Fractions <br>  <br> Dividing Fractions <br> Adding and Subtracting Fractions <br> with common denominators <br> Convert Fractions to Decimals |
| :--- | :--- | :--- |
| Geometry | 3.MD.D.8 <br> 6.G.A.1 | Area and Perimeter of basic shapes |
| Graphing | 5.G.A.1 <br> 6.G.A.3 | Graphing on coordinate plane |
| Symmetry | 4.G.A.3 | Lines of symmetry, rotational and <br> radial symmetry |

Students will also be doing independently assigned topics throughout the school year to fill gaps and work on individual IEP Goals as needed.

I will send which topics we will be working on in a monthly newsletter.
As teachers we use Webb's depth of knowledge to make sure students are working on all levels to ensure that they are learning the materials at the highest level possible.

| Webb's Depth of Knowledge |  |
| :---: | :---: |
| DOK Level 1 | DOK Level ${ }_{\text {(Skil\| }}$ Concopep) |
| Verbs: arrange, calculate, define, draw, identify, list, label, illustrate, match, memorize, recognize, tell | Verbs: categorize, cause/effect, classify, compare, distinguish estimate, graph, interpret, modify, |
| Focus: on specific facts, definitions, details, or procedures | preidict realte, show, summmarie,... |
| Note: there's one correct answer, and a combination of Level Is does not make it a Level 2 |  |
| DOK Level 3 <br> (Strategic Thinking) | DOK Level 4 |
| Verbs: | Verbs: |
| logical argument, differentiate, for hypothesize, investigate, revise, ... |  |
| Focus: on rasanoming nof pammingil |  |
| order to respond thinking required or conclusions | Note has mutipe ens |
| Note: mutiple answers or a |  |

