

# Mr. Hyche

## 7<sup>th</sup> Grade Math

### Contact Me:



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Remind: @Math7hyche

### In this Classroom...

#### Rules

- ✓ Be Responsible for your own learning.
- ✓ Be respectful of everyone and everything in the classroom.
- ✓ Be prepared, on task, and ready to learn every day.

#### Expectations

- ✓ Participate in all classroom activities.
- ✓ Complete all assignments on time.
- ✓ Put forth your best effort.
- ✓ Make your thinking visible on all problems.
- ✓ When absent, follow the procedures to complete missing work.

### Grades

Test

50%

Daily

50%

Daily grades include anything we may do in class day to day. Note: not everything we do WILL be graded, but everything CAN be graded. Always do your best!

### Cell Phone Policy

Phones are NOT ALLOWED at ANY time. Students will be deducted money from their classroom account as well as given the appropriate STEP if a phone is seen in class. They should be in BAGS at all times.

### Required Supplies:

- Composition notebook
- Loose Leaf Paper
- 2" Binder
- Pencils
- 10-tab dividers

### Requested Supplies:

- Clorox Wipes
- Expo Markers
- Kleenex
- Copy Paper

## Discipline:

1. Student Warning
2. Teacher-Student Conference
3. Parent Phone Call
4. Parent-Teacher Conference
5. Referral to Administration

Severe Clause: Any student who is causing the classroom to be an unsafe environment will be immediately referred to the office and a parent phone call will be made.

*Cheating will NOT be tolerated. Anyone caught cheating will call their parent/guardian to explain why they will have a 0 they will not be allowed to make up.*

## Absent:

**If Absent please see teacher as soon as possible to discuss make-up work. Three days from the time arrangement's are made will be given for work. Teacher may make exceptions on the time due to certain circumstances.**

## This year we will study:

Quarter 1	Quarter 2
<ul style="list-style-type: none"><li><input type="checkbox"/> Integer Operations</li><li><input type="checkbox"/> Rational Number Operations</li><li><input type="checkbox"/> Simplifying and Creating Algebraic Expressions</li><li><input type="checkbox"/> Solving Equations</li></ul>	<ul style="list-style-type: none"><li><input type="checkbox"/> Solving Equations</li><li><input type="checkbox"/> Solving Inequalities</li><li><input type="checkbox"/> Distance and Rate Graphs</li><li><input type="checkbox"/> Unit Rate</li><li><input type="checkbox"/> Proportional Relationships</li><li><input type="checkbox"/> Multi-Step Percent Problems</li></ul>
Quarter 3	Quarter 4
<ul style="list-style-type: none"><li><input type="checkbox"/> Statistics (MAD, plots, graphs)</li><li><input type="checkbox"/> Comparing Data Displays</li><li><input type="checkbox"/> Sample Space</li><li><input type="checkbox"/> Binomial Probability</li><li><input type="checkbox"/> Independent and Dependent Probability</li><li><input type="checkbox"/> Area of 2D Figures</li></ul>	<ul style="list-style-type: none"><li><input type="checkbox"/> Triangles</li><li><input type="checkbox"/> Angle Relationships</li><li><input type="checkbox"/> Cross-Sections</li><li><input type="checkbox"/> Surface Area</li><li><input type="checkbox"/> Volume</li></ul>

You can check my classroom website for a calendar with more detailed day by day topics. This is subject to change as needed but will give a good idea of when graded activities, quizzes, tests, and benchmarks are planned.

Please Sign and Return this slip of paper to show that you have read and understand the syllabus.

**Student Signature:** \_\_\_\_\_ **Parent Signature:** \_\_\_\_\_