

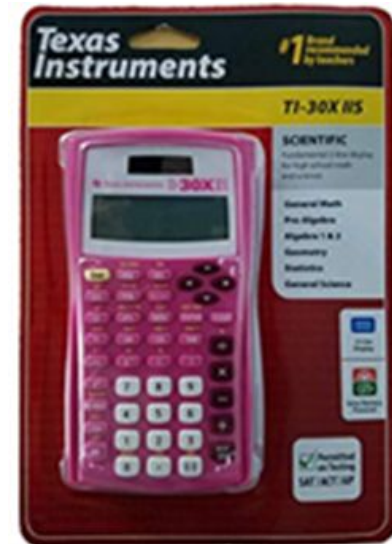
WELCOME!
MATH CLASS ESSENTIALS
FOR SUCCESS



Mrs. Cheatham Math7 & Math8

MATH SUPPLIES NEEDED

- Binder (1 inch)
- Loose-leaf Paper
- Sharpened Pencils with Good Erasers
 - **(No Pens)**
- Colored Pencils
- Highlighter
- Small Pencil Sharpener
- Supply Pouch
- Calculator (TI-30X IIS or TI-84 Plus CE for High School)
- Graph Paper (8th)
- Ruler (8th)
- Donation Requests:
 - Tissue



ATTENDANCE

- Do not miss school unless absolutely necessary!
- Absent? Check Your Weekly Checklist & Google Classroom
- Miss a Ticket, Quiz, or Test? Make-Up IMMEDIATELY!



WEEKLY CHECKLIST

- Delivered on Monday (Hard Copy for Student & Emailed to Families)
- Lists all Assignments for Given Week
- Lists all Skills for a Given Unit
- Includes Tutoring Information

NAME:	PERIOD:		MATH WEEK:	1	DATES:		13-17 August 2018		
PRE-ALGEBRA	UNIT:	UNIT 00: Basic Skills Review		TEXTBOOK REFERENCE:	1-2, 1-3, 1-4	CCRS#:	7.NS.1-3	MP#:	1
ASSESSMENT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
LEARNING TARGET	<i>I can add integers.</i>	<i>I can subtract integers.</i>	<i>I can multiply and divide integers.</i>	<i>I can operate with integers.</i>	<i>I can operate with integers.</i>				
CLASSWORK	1. HW ReQuestion Time. 2. Notes Worksheet- Adding & Subtracting Integers	1. HW ReQuestion Time. 2. Notes- Adding & Subtracting Integers (continued)	1. HW ReQuestion Time. 2. Notes Worksheet- Multiplying and Dividing Integers	1. HW ReQuestion Time. 2. Review Activities.	1. HW1 ReQuestion Time. 2. Quiz Day!				
HOMEWORK	Worksheet- Skills Practice: Adding Integers (backside of notes)	Worksheet- Skills Practice: Subtracting Integers (backside of notes)	Worksheet- Skills Practice: Multiplying & Dividing Integers (backside of notes)	Worksheet- Homework 1: Integers & Absolute Value	NONE				
GC WEEKLY	GC Week 1 <i>Posted this past Friday at 3pm</i>	See Google Classroom	See Google Classroom	See Google Classroom	GC Week 1- Due by 3pm Today!				
QUIZZES & MINI TASKS	NONE	NONE	NONE	NONE	QUIZ 00-1: Operations of Integers				
TESTS	• Test- Unit 00: Basic Skills Review set for Tuesday, 28 August 2018								
NOTEBOOKS	• Checklist set for delivery on Friday, 24 August; Due Tuesday, 28 August (only 5 items will be selected this time)								
GOOGLE CLASSROOM	• Access Code: 7tzkunk								
REMINDEES	1. Have your Basic-4 ready to go on your desk every day. 2. Keep your Binder organized! If it's fits, it clips!								
TUTORING	<ul style="list-style-type: none"> ❖ Tutoring is available in Mrs. Cheatham's Classroom each morning beginning at 7:15 by appointment. Appointments must be made by 7:00 am for a given morning so that I may contact Mr. Bell for passage. Students must be dropped off in the car line. Thank you! ❖ Students are also welcome to come during Homeroom time (7:40-7:55) for quick questions. ❖ Tutoring is also available after school until 3:45 by appointment. Appointments may be made the "day of" if necessary. Students must be picked up promptly at 3:45 from the Booth Street entrance parking lot next to the blue recycling bins. Thank you! 								

GOOGLE CLASSROOM

- Updated Daily with Lesson Materials (Lesson Videos, Needed Materials, etc.)
- Class Codes:

Google Classroom Codes <i>Mrs. Eve Cheatham</i>	
PERIOD	GC CODE
1st	6m7trmy
2nd	qpqppfq
4th	dozaun7
5th	gdpow2h
6th	boilrob
7th	n5vykpw

OWN YOUR MATH LEARNING

- Engage in the Daily Lesson.
- Work at least 20 minutes each night (Quizizz & Delta Math are our primary Homework Tools).
- Use the Daily Class Video for Help.
- If you have trouble with your math work, you are responsible for getting the help you need.
 - Email Mrs. Cheatham for Quick Questions
 - Tutoring before school (7:15) or after (until 3:45)
- Prepare and practice for all Assessments!
- Keep an organized binder.
- Make-Up missed work immediately.
- Class Motto: **FIND A WAY!**



CHEATHAM'S FRACTION FRIDAYS

Do need help with these Intermediate School Skills? I'm here to help!

DATES & TIMES

- August 16th 3:10-4:15
- August 23rd 3:10-4:15
- August 30th 3:10-4:15



SKILLS

- Converting from mixed fractions to improper fractions
- Converting from improper to mixed fractions
- Creating equivalent fractions (common denominators & simplifying fractions)
- Adding fractions & mixed numbers (like & unlike denominators)
- Subtracting fractions & mixed numbers (like & unlike denominators)
- Multiplying fractions & mixed numbers
- Dividing fractions & mixed numbers

BASIC INFORMATION

- Mrs. Cheatham's Classroom
- No materials needed
- Snacks provided
- Front of school pick-up (4:15pm)

