

Week 35- "SWAG":5/17/2021 - 5/21/2021
6th Grade Math
Ms. Burington and Ms. Rogers

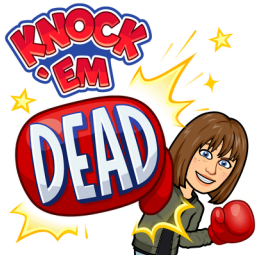
Helpful Support



Teacher Conference:

Mon-Friday, 8:30am - 9:15am
 Email: tburing@humbleisd.net
 Email: arogers@humbleisd.net
 Phone: (281) 641-6090
 Room # 111

Need a conference? [Click here](#)



Times to Remember

Face to Face Availability for this week:

Monday(5/17), Thursday(5/20) and Friday(5/21)

Bell Schedule		
Class Period	Start Time	End Time
Conference	8:30	9:19
Virtual	9:23	10:14
Virtual	10:18	11:07
Lunch	11:07	11:37
4 th	11:41	12:30
5 th	12:34	1:23
Planning	1:27	2:15
7 th	2:19	3:07
8 th	3:11	4:00

Tuesday(5/19), Wednesday (5/20)

Bell Schedule		
Class Period	Start Time	End Time
STAAR Testing	8:30	?
Lunch	11:07	11:37
6 th	1:27	2:15
7 th	2:19	3:07
8 th	3:11	4:00

Virtual Math Zoom Schedule:

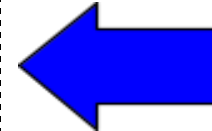
- Thursday (9:30am - 11:05am)

Weekly Updates

1. You must participate daily in this course. Your activity will be tracked and documented as attendance..



2. Join me on Zoom using the links in the table during your class period.



3. Parents, please email me if you have any questions, comments, or concerns.

4. **NO ZOOM TUESDAY OR WEDNESDAY** due to STAAR testing.

Math Zoom Link:



<https://humbleisd.zoom.us/j/98713685347>

**Outcomes/
Learning Goals for the
Week**

6th Grade Math:

- (1) Introduction to circles
- (2) Circumference, Radius, Diameter
- (3) Vocabulary of Circles

**Monday
5/17/2021**

**Tuesday, Date
5/18/2021**

**Wednesday, Date
5/19/2021**

**Thursday, Date
5/20/2021**

**Friday, Date
5/21/2021**

**Notes for
Next Week**

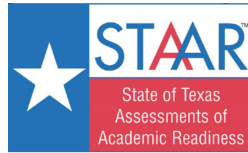


Independent Work:

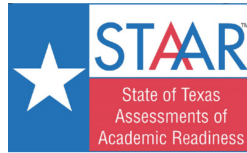
Game Day: Who wants to be a STAAR?!



STAAR READING TEST



STAAR MATH TEST



Explore:



Masking Tape Activity

Mini Lesson:



Intro to Circles - I get around

Independent Work:



Finding Radius and Diameter



***V2 students Attend the scheduled Zoom meeting from 9:30am - 11:00am



Explore:



Everything you need to know about circles...vocabulary w/ filter



Cumference and the Dragon of P

Mini Lesson:



Area & Circumference

Independent Work:



Sir-Cumference - Find the missing measurements



IXL- Circumference of a circle