

GROVER C. FIELDS MIDDLE SCHOOL

WATKEVICH - 7TH GRADE MATH

FEBRUARY 8 – FEBRUARY 12, 2020

-Office Hours -

12:35 – 1:00 Mon-Fri.
Shoot me a message, and I'll be more than happy to call, Zoom, or simply text with you!

-Contact Info-

- Email: grace.watkevich@cravenk12.org
- Teacher Instagram - @mswatkevich
- Join my Remind101 class to receive notifications and send me messages!
Text @mswatkev to 81010 or tap "Join a Class" on the app and use the same code!

Class Information:

HOMEROOM/BLOCK 1 – 8:30 – 9:20, BLOCK 2 – 10:00 – 10:30, EXPLORATORY – 11:50 – 12:35
BLOCK 3 – 1:10 – 1:40, BLOCK 4 – 2:00 – 2:30



STUDENTS WILL BE ABLE TO:

- Solve 1-step equations involving fractions and decimals.
- Solve 2-step equations.

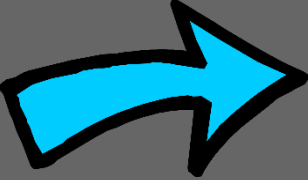
Daily Assignments & Announcements

Monday
February 8

Assignments: IN CLASS: HOW TO: 1-STEP EQUATIONS W/ FRACTIONS AND DECIMALS
AT HOME: 1-STEP EQUATIONS GOOGLE FORM

Announcements: ALL WORK IS DUE ON FRIDAY!!

✓ Don't forget
I WILL BE CONTACTING FAMILIES THIS WEEK!

<p>Tuesday February 9</p>	<p>Assignments: IN CLASS: 1-STEP EQUATIONS W/ FRACTIONS AND DECIMALS ACTIVITY AT HOME: 2-STEP EQUATIONS NOTES</p> <p>Announcements: ALL WORK IS DUE ON FRIDAY!</p> <p>✓ Don't forget</p>
<p>Wednesday February 10</p>	<p>Assignments: AT HOME: 2-STEP EQUATIONS GOOGLE FORM</p> <p>Announcements: ALL WORK IS DUE ON FRIDAY!</p> <p>✓ Don't forget SEND ME ANY QUESTIONS YOU HAVE!!</p>
<p>Thursday February 11</p>	<p>Assignments: IN CLASS: 2-STEP EQUATIONS PRACTICE PROBLEMS AT HOME: 1 & 2-STEP EQUATIONS ACTIVITY</p> <p>Announcements: ALL WORK IS DUE ON FRIDAY!</p> <p>✓ Don't forget</p>
<p>Friday February 12</p>	<p>Assignments: IN CLASS: SOLVING EQUATIONS ACTIVITY</p> <p>Announcements: HAVE A GREAT WEEKEND!</p> <p>✓ Don't forget</p>
<p>Extra Information Section</p> 	<p>FOLLOW THIS LINK TO SUBMIT A COUNSELOR REQUEST FORM!</p> <p>https://docs.google.com/forms/d/e/1FAIPQLSCYQKUQNG-VWIGVMVX1HDWTAUK6SNKSTFODBAROT5A31LMUW/VIEWFORM?GXIDS=7757</p> <p>**PLAYLIST SUBJECT TO CHANGE BASED ON STUDENT NEED**</p>