Soft Start: 8:00 am (breakfast)

Bell Rings: 8:20 am

School Ends: 3:30 pm

School Office Hours: 7:30-4:00

Attendance Line: 928-635-2115

(^{Oreaktast)} | Email address:

kbeatty@mcsd10.org

Phone number:

928-635-2115 (ext. 109)

Class Schedule:

8:00-8:30 Breakfast and attendance 8:30-9:00 RTI

9:00-10:15 ELA (Reading)

10:15-10:30 Recess

10:30-11:30 Music (M/W) or PE (T/Th)

11:30-11:50 Writing 11:50-12:30 Lunch

12:30-1:45 Math

1:45-2:30 Science

2:30-3:15 Social Studies

3:15-3:30 Reminders and dismissal

Times are subject to change based on student needs.

Synergy - a great tool for you to stay informed and engaged in your child's academic progress. See the front office with your driver's license to sign up!

Agenda - Students are provided with an agenda to fill out. We will fill these out daily at the end of the day. Parents are encouraged to review these nightly to assist with homework, projects, or studying for an upcoming test.

Homework should be around 30-45 minutes a night. The math homework should take at most 15 minutes. Have your student:

- Set a timer
- Try their best
- If it didn't get completed before the timer goes off, just write me a little note to tell me.

This way, I can see what we need to focus on the following school day.

I don't want there to be any tears over math!!!

Class Dojo is our Class Behavior Plan. Parents can join, too. I also can send out reminders on it.

Here is the link:

https://www.classdojo.com/invite/?c =CEASZAD

Basically, if your child misbehaves, I will have the following steps:

- 1. Redirect (ask them to stop)
- 2. Side Conversation in the hall
- 3. Phone Call, Note, or E-mail home
- 4. Visit to Dr. J for further action

Contact Information	A note from the teacher! Welcome to 5th	School Hours and Absences
Survival Guide	Grade. I am extremely excited to have you join me this year. Don't hesitate to contact me with any questions or concerns throughout this year 2022-2023!	Class Schedule
Class Behavior Plan	With Love, Kendra Beatty	Homework Information