

7:00-7:40

4th Grade Parent View – Remote C Daily Schedule



- Dress
- Eat Breakfast,
- Gather Supplies
- Get to Learning Space
- Check Canvas for daily schedule

7:45-8:25



- Students will begin the day with a morning meeting to check in with their teacher and classmates.
- Students will participate in a daily **Caring Schools** Lessons where the focus is building a strong classroom community.

8:25-9:25



- They will review the previous **Module** lesson and receive support on concepts or skills the class need additional support and practice.
- Some students will receive support services (**EL/EC/TD**) during this time
- Students will work on a weekly checklist when they are not working directly with the teacher.
- Students may remain on mute and work on their checklist until their

9:25-10:25



- Students will participate in small group **ALL Block** rotations with the teacher or work on their weekly **independent checklist**.
- Check the schedule to see what your child will be doing.

10:25-10:50



- **Science or Social Studies** lesson –see daily schedule to see if this is live or a recorded district video

10:50-11:45



- Live **enVision** Math lesson with the teacher
- Students will participate in live **small math rotations** (Check daily schedule for groups)
- Work on weekly **math checklist** assignments

11:45-12:30



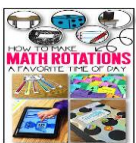
- Students will attend their **special area class** for today.
- Check the schedule to see which class to attend.

12:30-1:40



- **Lunch, Recess and Daily Reflection**
- Play hard because they have worked hard today!
- Student should check in on **Canvas** to ask any questions s/he may have about the morning lessons. (This is a good time for you to check in and ask about any problems your child may have experienced with any assignments.)

1:40-2:25



- Student will continue live small **math rotations** (Check daily schedule for groups)
- Work on weekly **math checklist** assignments

2:25-2:45 AIR TIME

- Students read independently.
- Students complete reading task