Teachers Implement Workshop Strategies presented at our monthly faculty meeting

There are many new, creative, and interesting ways that curriculum is being covered. These concepts were shared by fellow colleagues at our recent monthly faculty meeting.

> Technology

One newly introduced interactive tech program is Flipgrid. With Flipgrid, teachers set up an account and create grids, which act as communities for students to work in. Within each grid the teacher creates prompts called topics, and students post video responses to the prompts and replies to each other's videos.

Check out the video linked below...

- Warm-Ups include Number Talks that are short, daily exercises aimed at building number sense.
- Virtual Manipulatives offer a dynamic visual and allows students to drop and drag the manipulative to see the math concept come to life!
- Assessments Student led interactive game boards to review and instill a lesson



Lifelong Learners

Teachers discussed behaviors to help create lifelong learners. These skills include:

- Curiosity-students are encouraged to wonder, ask questions
- **Resourcefulness**-students are prompted to use available information and resources
- Perseverance- Students are taught to persist in doing something difficult
- Collaboration-Students learn the art of working together
- **Grit** Students understand the passion and perseverance needed for a long-term goal
- Risk taking Students understand the need to be willing to try and fail