



ST Math. Summer Immersion

Welcome to **Module 4!**

The Showcase is Coming!

ST Math Summer Immersion culminates with a **Learning Showcase and Celebration** and it's a fantastic opportunity to [invite](#) the community, board members, and parents in to see what the students have learned throughout the program.

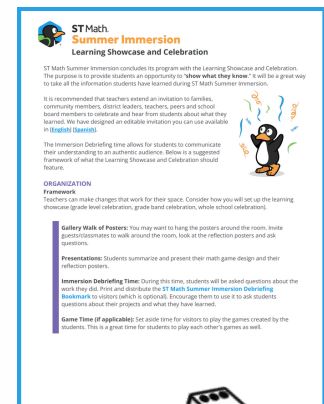
The showcase includes a gallery walk, a presentation of student reflection posters, and an opportunity for people to play the games the students created.

Students participating in the 4-Day Summer Immersion program create games through the **Mini-Game Design Challenge**.

Students participating in the 5-Day Summer Immersion program create games through the **Design Challenge Station**.

Visitors are greeted with a bookmark of questions when they arrive and are encouraged to ask questions so students can share their thinking and learning from Summer Immersion. This gives the students a chance to show off all the hard work they have done. Planning for the Learning Showcase and Celebration is easy with our [planning guide](#).

Learn more about [Learning Showcase & Celebration](#)



The next module will celebrate student progress, provide opportunities for reflection, and think about how educators can continue to use the pedagogy and resources next school year.

