



# ST Math. Summer Immersion

## Welcome to **Module 1!**

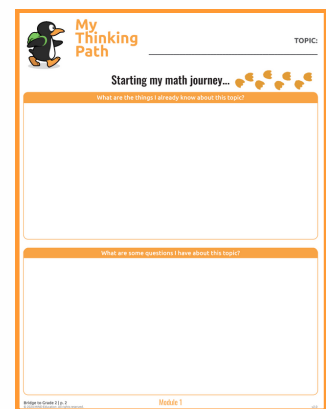
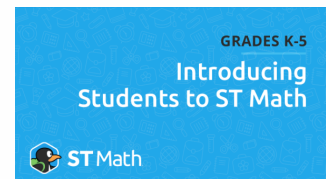
### Prepare for a Successful Summer School!

Hope you are excited as we are to get you started. The **BIG IDEA** in this module is to get students acclimated to the structure of the ST Math Summer Immersion program.

**Introduce ST Math** with this [video](#)-- even if they have played ST Math puzzles before, they are now going to be playing in a cool, new reflective way.

**Teach the expectations of Summer Immersion** and its components: My Thinking Path, ST Math Exit Tickets, Puzzle Talks, Problem of the Day, Puzzle Reflections, and Instructional Station.

**Get the students excited!** They will strengthen their independent thinking, use problem-solving skills, and build their math identity! Use our [Guided Introduction Activity](#) or play the [Slinky Game](#) as a class.



Note: For those of you doing the 5-Day Summer Immersion, set up a Design Challenge Station to lay the groundwork for students to build their own math game as they develop an understanding of the engineering design process.