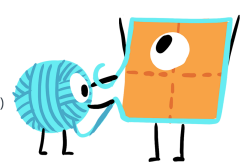


# **Instructional Resources**

ST Math Summer Immersion is a complete program that includes ST Math® software as well as a digital curriculum. All teachers will have access to the curriculum through the ST Math Immersion website. Resources are readily available for download.

### **Resources include:**

- Daily Lesson Plans
- Problem Solving Slide Deck
- Problem Solving Journal
- Table Games
- ST Math Game Mats and Math Mats
- Pre/Post Assessments and Pre/Post Quizzes
- Mini-Math Game Design (for 4-Day Summer Immersion)
- Design Challenge Student Booklet (for 5-Day Summer Immersion)
- Design Process Poster (for 5-Day Summer Immersion)
- ST Math Activity Pages (optional)



## **Implementation and Teacher Planning Resources**

In addition to the resources above, the ST Math Summer Immersion curriculum contains resources designed to support teacher planning.

## **Planning resources include:**

- Teacher Guide
- Teacher Planner with Checklist
- Teacher Problem Solving Facilitation Bookmark
- Instructional Stations Overview
- Mini-Math Game Design Guide (4-Day Summer Immersion)
- Design Challenge Station Guide (5-Day Summer Immersion)
- Reflection Poster Guide
- Learning Showcase and Celebration

### **Embedded Professional Learning**

In addition to the ST Math Immersion instructor-led training, the program offers useful embedded professional learning to support teachers as they implement the curriculum. These serve to provide a deeper explanation and examples of strategies and resources used within the curriculum.

Examples of embedded professional learning include:

- **Game in a Minute video** gives a brief overview of the ST Math game in under a minute
- **Instructional Videos** provide information, directions, and models showing instructional delivery
- **Slide Decks** provide information, examples, tips, and strategies to support teachers with instructional delivery
- **Blogs** provide information on key topics to support teachers' understanding