

# Padlet Files

---

- **1st Padlet Link & QR Code** - World Geography

- Link: <https://padlet.com/stefansimons/2b2vlkhsxbyqv75i>

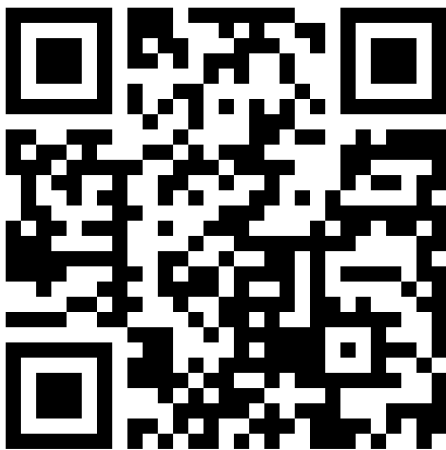
- QR Code:



- **2nd Padlet Link & QR Code** - Technological Integration

- Link: <https://padlet.com/stefansimons/mqkaiavr1bvkn31>

- QR Code:



- **How can Padlet be used in my class?**

There are several ways in which I could implement Padlet in my classroom. For one, it can be used to enhance my lesson by including useful files and information on it. This would be very helpful in supplementing my lesson.

Another use for Padlet is by involving student creation. Students love to be creative, and by giving them the canvas to create their own informational board. In my example lesson plan, I have students research in pairs, and create an informational board to present their research.

Padlet is also a good resource for entire classroom collaboration. If we are having a class discussion, every student could post an answer/opinion on a classroom board, and their feedback could be immediate.

---

- **Online Tools**

There are a multitude of online tools and resources available to teachers. Online tools can significantly enhance a teacher's instruction if used correctly, and can make the class more enjoyable for the students. As a 7th/8th Grade Math Teacher, I can see an infinite number of ways to utilize online tools in my classroom. From bellringers, to assessments, to interactive activities, online tools provide me with the ability to make math more palatable for my students. I have used many of Google's resources (Docs, Slides, Forms) to allow students to work collaboratively; I have used Edulastic for formative assessments throughout the semester; I have used well-known resources such as Kahoot to create personalized quizzes for my classes. All of these tools are incredibly useful in creating an interesting and effective learning environment for my students.

The biggest thing I like about online tools is the access to collaborative learning that is provided. Many online tools (not just Google applications) allow for collaborative work between students.