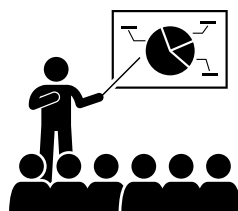


QAdditif Classroom

Traditional

Students learn basics in class.



Apply and work on more advanced concepts at home.

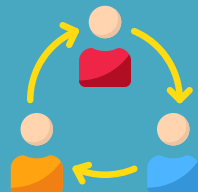


Flipped

Students learn basics in class or at home.



Apply and practice advanced concepts in class with the teacher.



Individual Space (Home)

Students watch a video lesson. They control the pace and number of views.



It is not static. Students interact with the content, the teacher and their classmates in multiple ways.

Tools, like Edpuzzle & InsertLearning, allow teachers to check for understanding & personalize learning.



Group Space (Classroom)

Students have more personalized time with teacher & peers.



Class time is spent on more in-depth, active learning like inquiry, simulations, debates, and projects.



Students are provided choice to self-pace through material and for demonstrating mastery.

Parent Resources

[Supporting Flipped Classrooms](#)

[What if Your Child is in a Flipped Classroom?](#)

[The Flipped Class Primer for Parents](#)

Parent Testimonies

"I'm excited about your method of flipping the class and video presentations! My son struggled in Spanish last year, and I could not help him because I never took Spanish. I'm thrilled that my daughter will be able to listen to a lecture as many times as she needs to get it. I can also watch and learn with her! I love it!"

"I believe that coming to class with some understanding of the lesson gives them the impression that they already have understood and it really helps. They watch the videos multiple times when they don't get it the first time which in class would not be possible and they feel prepared."