Table of Contents

ClassroomQQ Redesign

Station Rotations & Small Group Work

Types of Blended Learning

Flipped classroom & Websites

Delivering Content & Workflow

Classroom Redesign

Activity Divide and Conquer. Assign an article/pin from the Blended Learning Pinterest Board. Each member of your group should provide a reflection on how blended learning can change classroom design. Pick a lane to the right and write your reflection. Pick a lane to the right and write your reflection.

Station Rotations & Small Group Work

Activity	Reflection
A huge part of blended learning is to provide activities for students to do based on their skill level and where they are at in your course. This is often done at elementary but rarely at secondary. • If you have <u>elementary</u> background what kinds of tips and tricks have you learned with the Daily 5 of stations that	As a secondary teacher, we implement a station/rotation model, but it seems more effective with younger students (6th grade mostly). Despite that, struggling readers would benefit from the station model, but there is more "pushback" from them.
you could give us?	
 If you are at <u>secondary</u> have you tried the station/rotation model? 	Kids at the elementary are motivated with the tech component. This is the time to we use the tech tools.
 If yes, how has it been successful or not successful. 	
 If <u>no</u>, how would you see your class having to 	
change to facilitate this process?	
Pick a lane to the right and write your reflection.	

Types of Blended Learning

Face-to-Face Driver

Online learning is decided on a case-by-case basis by the instructor as a supplement to the curriculum

- → Ideal for: Intervention and Enrichment
 → Allows students to learn subjects at their own pace.

of parents see online learning as a way for their child to work at his or her own pace

Rotation

Students move on a fixed schedule between traditional classroom instruction and self-paced online learning

- → Ideal for: The Standard Classroom
 → Provides a consistent structure for students to learn, work, and practice independently in an interactive, digital environment

80% of California elementary schools who use blended learning utilize the rotation model



Flex

Online instruction is primary, and is supplemented by on-site personal support through tutoring or small groups

- → Ideal for: The Nontraditional or At-Risk Student
 → Creates a guided yet self-determined and heavily personalized atmosphere to achieve goals

The AdvancePath Academy uses a flex model to support students who are at-risk and help them graduate. They are successful with 90% of students, with many achieving a 200-300% gain in 10 months.

Online Lab

Courses are taught entirely online, but in a brick-and-mortar location and supervised by an adult

- Allows districts to offer subjects for which they have no trained teacher

Effective use of time, space, and resources – 25 students can independently learn 25 different subjects in the online lab



Self-Blend

Students have the option to take online courses to enhance their traditional classroom learning

- → Ideal for: The Motivated, Self-Directed Student
 → Online courses offer a greater range of specific subjects that may interest otherwise unchallenged students

Florida students participating in blended learning have access to 63 different courses, including 15 AP courses



Flipped Classroom & Adaptive Websites

Links Activity Crowdsourcing At It's Finest! Flipped classroom and usage of **EXAMPLE** different adaptive websites have been used to help facilitate www.edcite.com blended learning. Here is our chance to give some new ideas to others. A way to practice SBAC style questions with students. • Do you have a website that you use with your students to Both ELA & Math at many levels, activities can be help go over concepts? Link it to the right searched by keyword. Do you have a favorite youtube channel or website you use for videos? Link it to the right. We have a subscription to Scholastic News. Through our subscription we get fantastic video and interactive tools. We use FOSS science. This includes video, Smart board, and other tech sources. Pick a lane to the right and add your link, a brief description/title of the site or video would be helpful (see example).

Delivering Content & Workflow

Activity	Reflection			
Have you already started delivering content online? How do you do that? Google classroom, LMS (Schoology, Canvas, Edmodo) Hyperdocs (like this one) a website? • What do you use and what are your pros and cons?				
Vy nat do you use and what are your pros and consy				
Pick a lane to the right and add your link, a brief description/title of the site or video would be helpful (see example).				