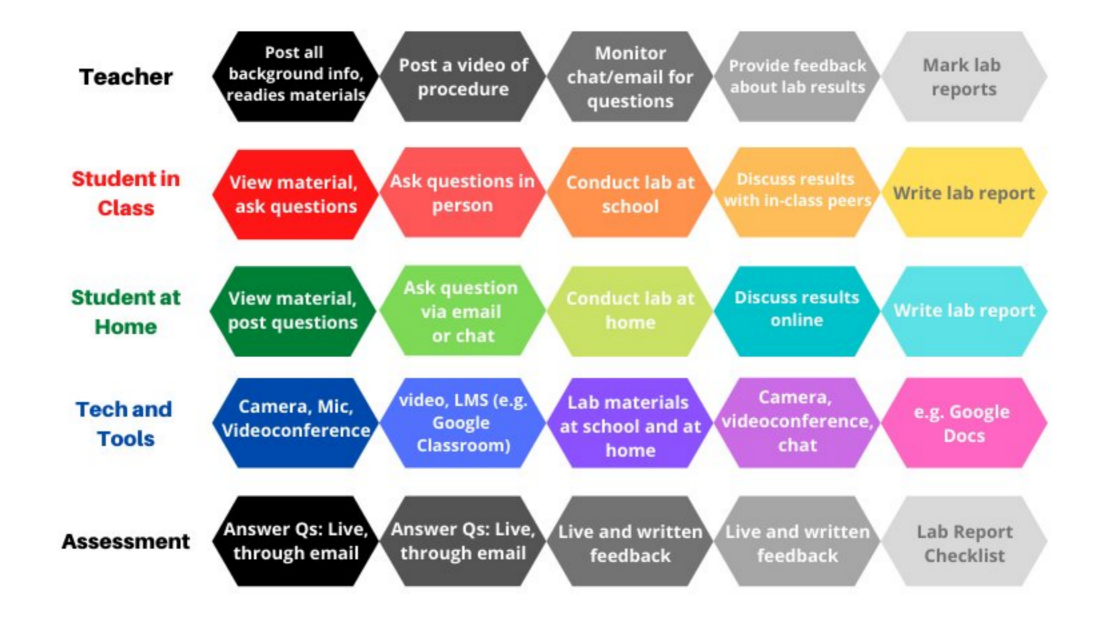
Asynchronous Lab

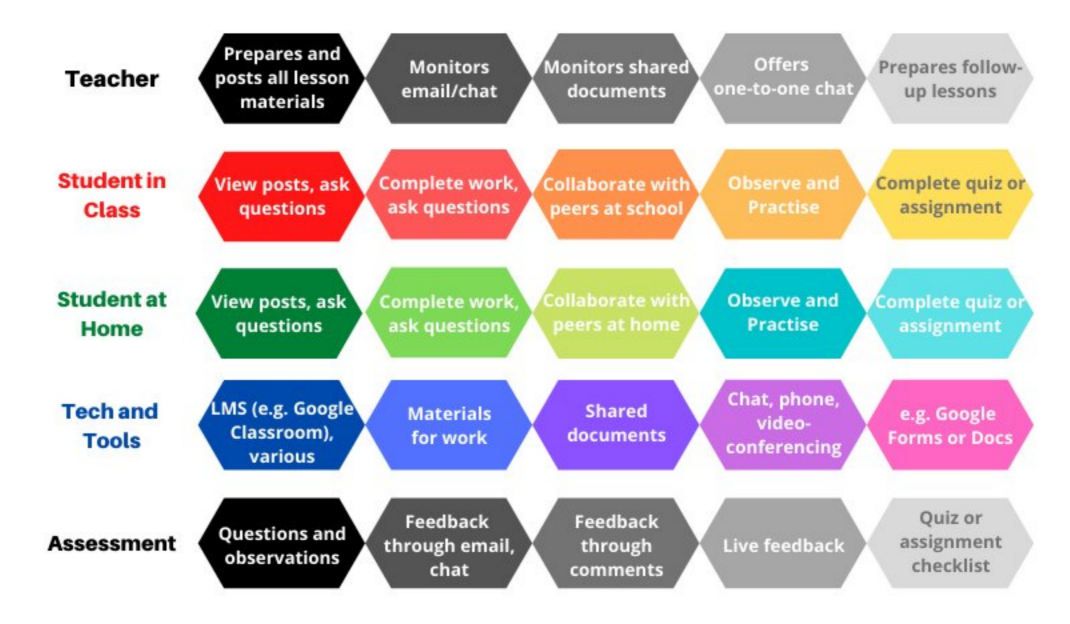
The class conducts a lab asynchronously, with materials prepared by the teacher ahead of time. Block time and student groupings are variable.





Asynchronous Teacher at Home

If the teacher cannot be at school, but can still teach, this allows students to continue learning from home and school. An adult supervisor stays with students at school. The middle blocks can happen in any order.





Digital Learning Stations

The students work through a series of learning stations created ahead of time by the teacher. They work in person or through Zoom breakout rooms. The length and number of stations are variable.





Hyflex

The teacher meets with the school and home groups separately while the other group is working individually. Each block is 7-15 minutes long.





Interactive Flipped

The teacher posts an interactive slideshow (e.g. Pear Deck) for students to complete asynchronously. The results are discussed synchronously.





Project-Based Learning

Students work at their own pace on projects they have helped to design. Full-class check-ins happen periodically and synchronously. Each block is of variable length, over many class periods.





Synchronous Direct Instruction

The teacher leads the full class through a lesson with all students working at the same time. Each block is 7-15 minutes long.





Synchronous Jigsaw

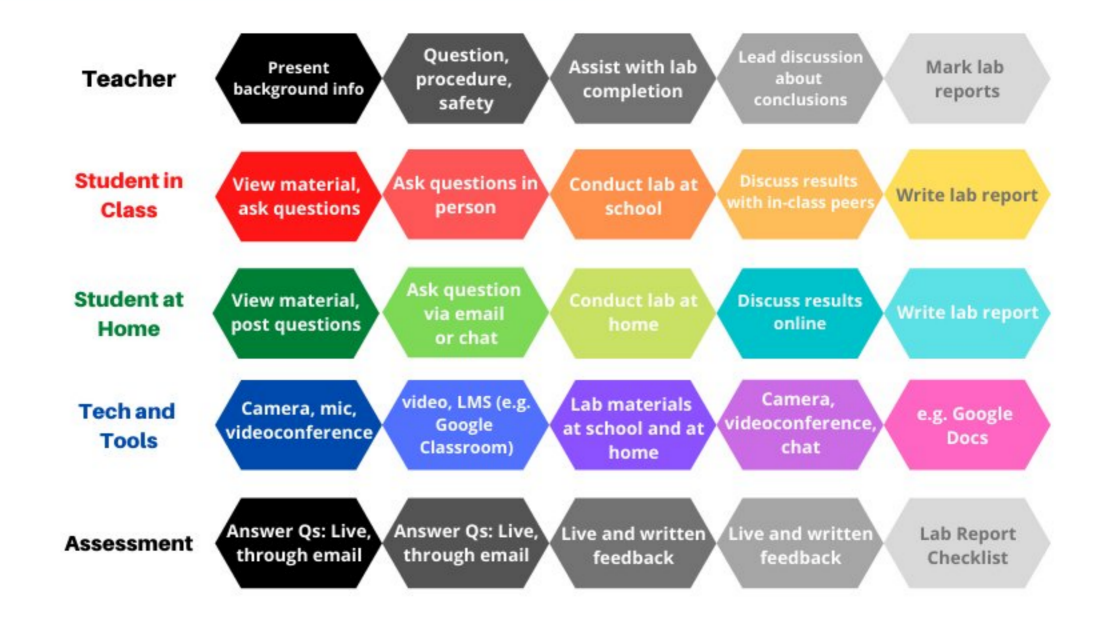
Students are given pieces of the learning to master and then share with other groups in this collaborative model. Block lengths are variable. See: bit.ly/jigsawlesson





Synchronous Lab

The class conducts a lab synchronously, with materials prepared by the teacher ahead of time. Block time and student groupings are variable.





Synchronous Three-Part Lesson

This is a three-part lesson model for a hybrid class. Each block takes 7 to 15 minutes.

See: bit.ly/3PLesson



