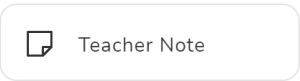

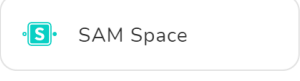
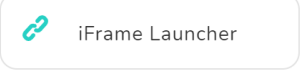













Widget	Description/Application
 Teacher Note	Teacher Note widget allows you to make notes to yourself or other teachers to view. This is helpful when you want to add lesson notes, guiding questions, answer keys, warnings, key information, or other preparatory work in a lesson section. <i>Students will not be able to see these notes.</i>
 Lesson Block	Lesson Block widget allows you to enter all the parts of the lesson you could want. You can insert text, pictures, videos, questions, and more. See the additional table below for what each part of this widget does.
 SAM Space	SAM Space widget allows you to bring SAM Space into a side by side view! You can put this in as a blank project or put in starter codes for students to start from. Students will be able to pin this and keep it open during the entire lesson. It allows them to manipulate the code and pair their blocks right there in the lesson!
 iFrame Launcher	iFrame Launcher allows you to bring any website into a side by side view similar to the SAM Space widget. This allows you to insert other interactives, readings, videos, etc into the lesson.

Lesson Block Tools	Description/Application
 Passage	Passage is a rich text editor so that the teacher can add in text as content for students to read. It features a menu of options, such as: embed audio, video, images, tables, etc. Examples: Reading excerpts, directions, safety, etc. To change the type of tool, you click on the button to the left of Passage.
 Multiple Choice	Multiple Choice allows you to ask a multiple choice or multiple select style question. This can be as simple as a true or false question or have many different answer choices. The tool also allows you to set up the answers so that it can grade for you, including partial point options. You can also shuffle the answer options to help minimize cheating.
 Fill in the Blanks	Fill in the Blanks allows you to have students fill in the missing answer. This can be in drag and drop format, selected from a choice of options, or typed. This can be used for text as well as picture labeling. Like with the multiple choice tool, this can be autograded.
 Classify, Match & Order	Classify, Match & Order allows you to have students group or organize words/pictures into categories. Classification allows students to drag and drop responses into as many categories as you want to create. Match list has students drag and drop responses to match a predefined list. You can also have students order or sort lists.
 Written & Recorded	Written & Recorded allows you to ask the students an open ended question. You can have them record their answer using the rich text editor, plain text, short text, or audio recording. The rich text editor option allows you to configuring the student response field (e.g, a table, a sentence starter, etc.) for the student to finish completing, or you can leave it as a blank response)

 Highlight and Drawing	<p>Highlight and Drawing allows you as the teacher to insert an image, text, or grid for students to annotate or shade.</p> <p>Examples: You can have students highlight the important part of a text, or have them label an image.</p>
 Math	<p>Math allows you to insert questions with embedded math equations and images. You have students answer questions with a randomly chosen equation from a set list. Answer choices are not limited to number and equations, but can also be used in an open answer still with the rich text editor.</p>
 Graphing	<p>Graphing allows you to insert a coordinate plane or number line for students to use to demonstrate their understanding of graphing. This can be done in the form of point/equation plotting or using the drag and drop feature to label.</p>
 Charts	<p>Charts allows you to put in different types of data representations. These are interactive. Options for representation include: bar chart, line chart, histogram, dot plot, and line plot.</p>
 Chemistry	<p>Chemistry allows you to have students answer questions where a chemical formula is the answer. You have access to all common chemistry formats, including: subscripts, delta symbol, yield arrows, etc.</p>
 Other	<p>Other includes the options to attach a file, upload an image annotation, give a rating, or a gridded layout for numerical responses.</p>