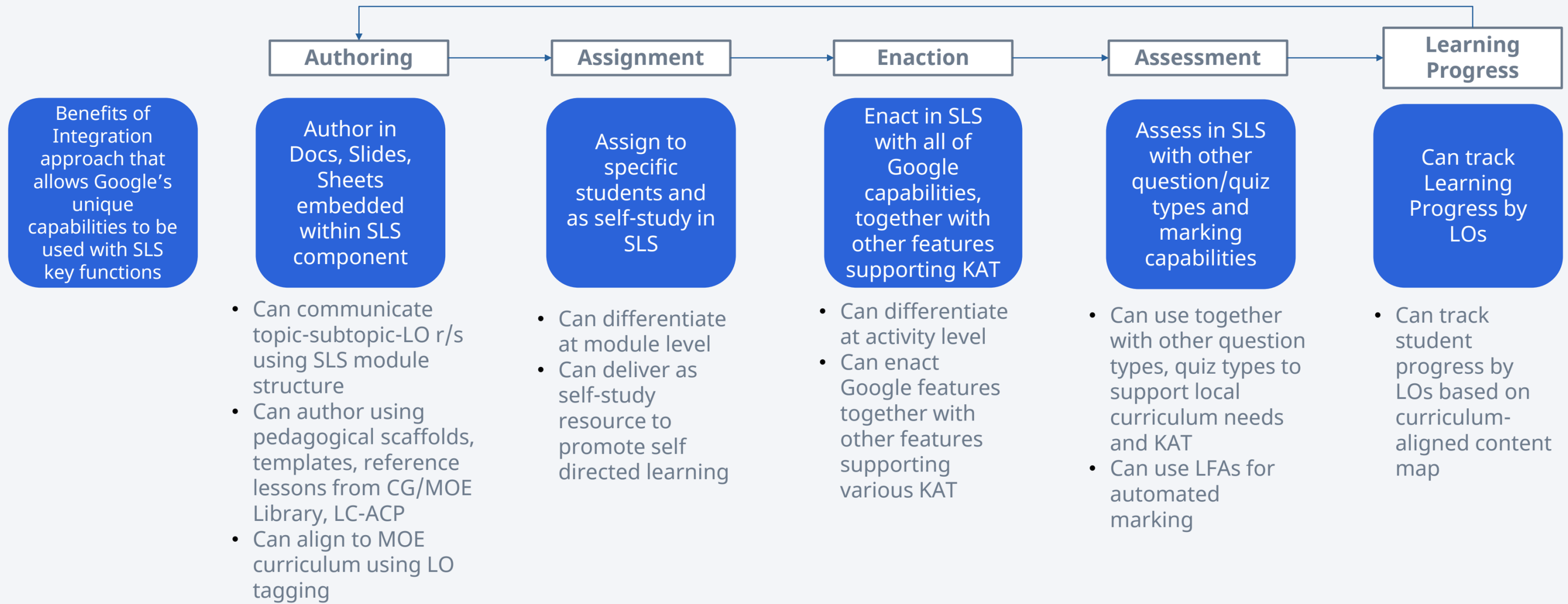


SLS is designed on pedagogical principles

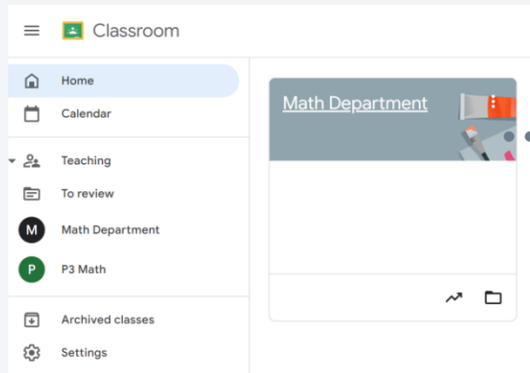


GC offers organisation of resources, SLS offers that and more!

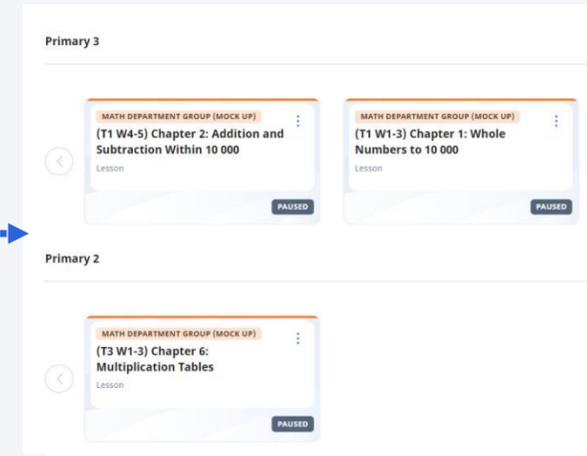
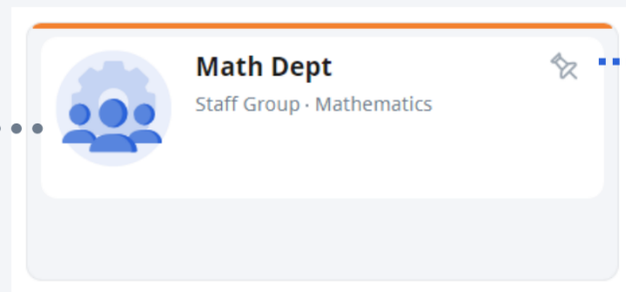
1 GC folders allows organisation of resources. But when these resources are placed in SLS' Department Group, teachers can work on them collaboratively and assign them to students directly!



Department Folder (e.g. Math)



Department Group (e.g. Math)



Arrange resources according to Categories (e.g. Level/Math/Fdn Math/LSM)

3 Post-lesson monitoring and follow-up with students' learning leads naturally from the SLS Modules

2 Resources can be easily assembled as a Module to further facilitate T&L e.g. translation from SOW to in-class lessons

- Google Slides for teaching
- Lesson videos
- Google forms as quizzes
- Worksheets

The Module title contains a Unit/Topic

Each Section contains a Subtopic

Use of placeholders to track non-digital assignments

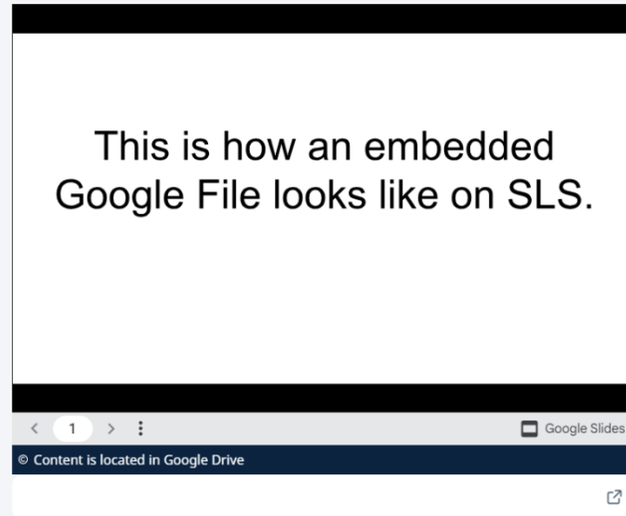
How to build learning content in SLS from existing Google documents?

Option

1

Shows as an iFrame

 How does an embedded Google File looks like on SLS?



Embed Google documents as learning content for students.

Option

2

Shows as an attachment

 How does an added Google File looks like on SLS?



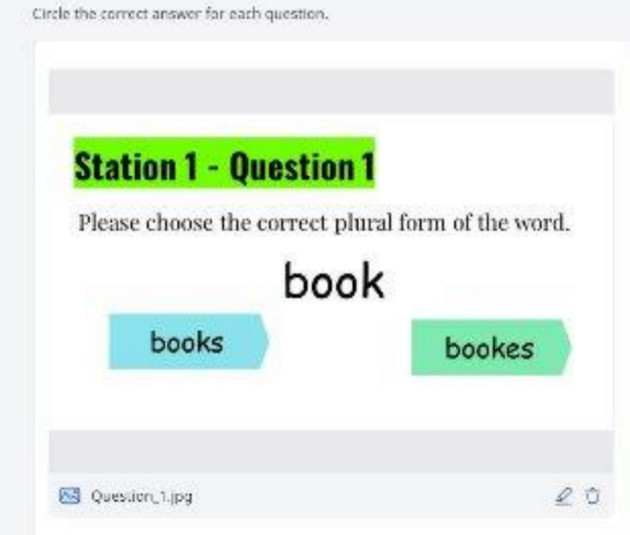
[Read Less](#)

Use Google Picker to add Google documents into Assignments for synchronous collaborative learning.

Option

3

Shows as Prepopulated Student Answer



Add images/Google docs into Assignments as Pre-populated Student Answer for digital handwritten input/collaborative work.



Did You Know?

Adding Google File	Embedding Google File
Editable by teachers in assignment and resources This added Google file is a generated copy of your original file and changes made on the version in SLS will not be synced with the version in your Google drive.	Not editable after embedding
Can be downloaded	Cannot be downloaded
Can be used to prepopulate students' response, e.g., Worksheets	Cannot be used under 'Pre-populate Student Answers'