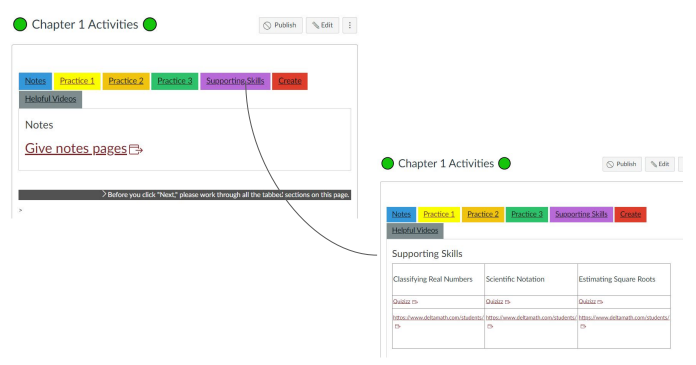
Canvas-Self-pacing-2022-2023

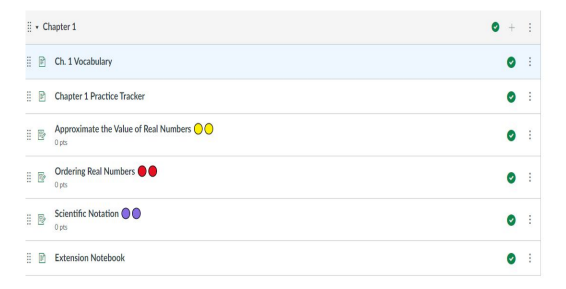
Example from 2022-2023 with tab links

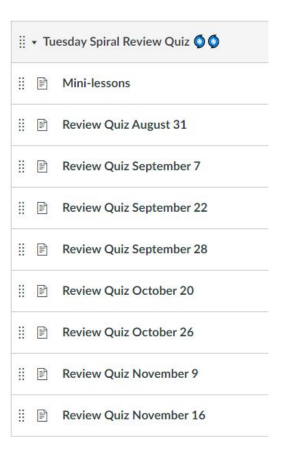




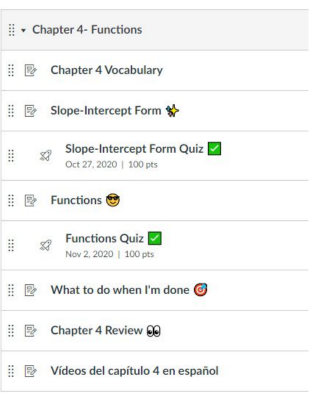
Canvas- Self-pacing- 2021-2022

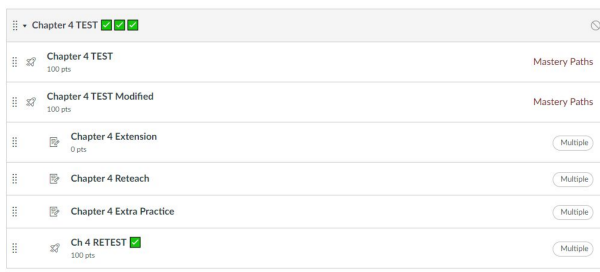
Example from 2021-2022





Canvas- Self-pacing- 2020-2021





Using mastery paths in Canvas

DOK levels

In math scaffolding is vital; therefore, having practices at different levels DOK levels helps our students to gain mastery in a tiered system.

This is especially important for our sub-populations. Emerging Bilingual (EB) students and Special Education students can focus on the first few levels levels of complexity. Additionally, masters students can move further in their level of understanding with multiple levels of complexity.

The DOK strategy provides embedded classroom opportunities for intervention and extension without need for moving or grouping. Teachers are still pulling small groups, but the entire class is always at the level they personally need to be stretched without being overwhelmed.

DOK levels for practices

DOK levels

Dok 1	Notes/Practice
	Practice (print)
	Practice 1
	Word Problems
Dok 2	Pythag Build a snowman (student need to force copy) Teacher
	Checkpoint
	D. Alice and invitation (a sign)
	Pythag quizziz(print)
Dok 3	Who Dun It

DOK leveled activities order

DOK 1	Worksheet (print and put link in canvas)
DOK 2	<u>Here</u> 45-46
DOK 3	Something from here 38
Quiz on readiness	In eduphoria (MC)
Supporting Standards Activities Give notes pages; small group instruction; delta math; teacher videos and activities	Choice of canvas activities or delta math
DOK 4 (as enrichment)	Create/Construct 5 a question quiz (with answer key)