Vendor: NS4ed

Title: Pathway2Careers

You may watch the Textbook Commission appeals hearing here: https://www.youtube.com/watch?v=lwoUx2W5bgY. NS4ed begins at 2:13:11.

Grade Level/	Instructional	Reviewer Comments	Mathematical	Reviewer Comments	Accessibility	Reviewer Comments
Course	Focus	(Instructional Focus)	Practices	(Mathematical Practices)	Features	(Accessibility Features)
Algebra 1	72%	 Almost every lesson has a real-world task embedded within that requires students to perform multiple steps in solving. Common misconceptions are included at the top of each example under "teaching support". The entire curriculum is based on connections to careers. Section on "Avoid Common Errors" is in Teaching Support (also common misconceptions). 	56%	 Mathematical practices are used but never explicitly referenced in student or teacher materials. Appropriate vocabulary is used and referenced at the start of a unit/lesson. Materials focus on "Academic Conversations" 	75%	ELL and SPED supports are embedded in the TE for every lesson, as well as enrichment and common misconception scaffolds.
Geometry	72%	Almost every lesson has a real-world task embedded within that requires students to perform multiple steps in solving. Common misconceptions are included at the top of each example under "teaching support". The entire curriculum is based on connections to careers. Section on "Avoid Common Errors" is in Teaching Support (also common misconceptions).	56%	Mathematical practices are used but never explicitly referenced in student or teacher materials. Appropriate vocabulary is used and referenced at the start of a unit/lesson. Materials focus on "Academic Conversations"	75%	ELL and SPED supports are embedded in the TE for every lesson, as well as enrichment and common misconception scaffolds.
Algebra 2	72%	 Almost every lesson has a real-world task embedded within that requires students to perform multiple steps in solving. Common misconceptions are included at the top of each example under "teaching support". The entire curriculum is based on connections to careers. Section on "Avoid Common Errors" is in Teaching Support (also common misconceptions). 	56%	Mathematical practices are used but never explicitly referenced in student or teacher materials. Appropriate vocabulary is used and referenced at the start of a unit/lesson. Materials focus on "Academic Conversations"	75%	ELL and SPED supports are embedded in the TE for every lesson, as well as enrichment and common misconception scaffolds.