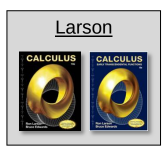
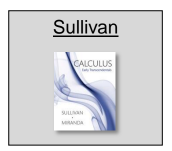
## Compare Larson with Sullivan

Page 1 of 2





Are the pages written to design by the author so that examples never break from one page to another?

Yes



No



This innovation in pedagogical design was started by Ron Larson in 1995.

Are the examples and exercises titled for clear identification of the concept that is illustrated in the example and exercise?

Yes



No



These innovations in pedagogy were started by Ron Larson in 1982 and 2013.

Does each section begin with a list of learning objectives for that section?

Yes



Yes



The learning objectives at the beginning of each section correspond to the subsections in the section.

Does each section contain an interactive example that is available **free** on the internet?

Yes



No



At *LarsonCalculus.com* there is at least one Mathematica interactive example for each section in the book.

Are the 3-dimensional figures in the book available **free** as rotatable graphics to help students visualize 3-dimensional figures?

Yes



No



At *LarsonCalculus.com* each 3-dimensional figure in the book can be viewed and explored using Mathematica.

Is the proof of each theorem in the book presented as a **free** video to help students understand the development of calculus?

Yes



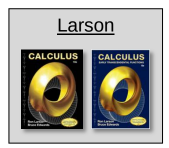
No

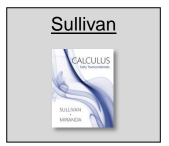


At *LarsonCalculus.com* co-author Bruce Edwards presents a video discussion of the proof of each theorem.

## Compare Larson with Sullivan

Page 2 of 2





Does the book contain over 10,000 exercises? Does each section contain a "How Do You See It?" exercise that stresses the concepts of calculus?

Yes



No



The "How Do You See It?" exercises in each section were designed to visually reinforce concepts and applications.

Does the book contain numerous applications of calculus in engineering and the physical sciences?

Yes



Yes



Both Larson and Sullivan have a large number of applications from engineering and the physical sciences.

Do students who use the book claim that it is the best math book they have ever used? Do they praise the book for its clear examples and prose?

Yes



No



At Amazon.com, users of Larson's Calculus praise the book and give it a rating of 4.7 out of 5.

Is the Student Solution Manual (with the worked out solutions to the odd-numbered exercises) available **free** online?

Yes



No



The worked out solutions are free at *CalcChat.com*. These come with free live tutorial help.

Is the book accompanied by **free** tutorial videos to help students see the lesson from a different perspective?

Yes



No



At LarsonCalculus.com, students can watch a video presentation of each lesson. These videos are by Dana Mosely.

Does the author of the book have a tuition reimbursement program for undergraduate students who major in mathematics?

Yes



No



At Larson Texts in Erie, PA students can participate in a paid internship program that offers tuition reimbursement.