## Whole Book Yearbook Critique and Contest Supported by Jostens



All entrants will receive a completed crtique and a rating. At the option of the judge, a yearbook that is brilliant will receive the Nuebert award. This award is named in honor of the late Mick Neubert, outstanding journalism adviser from Grinnell High School. Please submit your yearbook with this form and the \$40 entry fee to:

T	T 1	C	n	A

100 Adler Building Room E350 AJB, University of Iowa, Iowa City, IA 52242-2004

Books must arrive by September 27, 2019 IHSPA membership is required to enter the contest.		
Yearbook	School	
	City/Zip	
	— Phone number	
E-mail		
Enrollment in Grades 9-12 Public Sociates in School Number of yearboot Total budget from district funds \$ Explain any other sources of funding	oks sold Cost per book \$ Total ad sales \$	
Does your school have a jounalism or yearbook cl	lass? If so, describe:	
Does the advisor have a journalism degree or prof Tell us about the adviser's journalism background	Sessional media experience?	
Estimate percentages (total=100%) of work do  Photography: Design: Editing Layout:  — % by staff — % be staff — % by staff — % by staff	% by adviser% by professional% by adviser% by professional% be adviser% by professional	

The judge will not be making marks in yearbooks; all comments will be in the evaluation book. We will be returning books, unlesss you agree to donate then to IHSPA to be used as educational resources. We greatly appreciate such donations.

Please check here if you want to donate your yearbook.

Added information for the evaluator - please answer questions on the back.

## Jostens & IHSPA Whole Book Yearbook Critique and Contest

Please describe the idea behind theme for your book and how it relates to your school:

Added information for the evaluator - please answer the following questions.

Provide notes on your feature coverage:

Any information about the school that makes it unique:

What was the goal of your yearbook staff for this book?

Any specific information the judge should know before evaluating: