

Source: CABAP High School Textbook Survey, March-May 2005

Survey results: http://www.edgateway.net/pub/cabap_docs/97

Publisher: Glencoe

Physics: Principles and Problems

STANDARDS: 4 in-depth, 3 moderate, 1 limited

USEFUL: 4 extremely, 4 moderately

District	Course	Edition	Standards	Useful	Comments
Corona	Physics	2002	Moderate	Moderately	None
Campbell	Physics	1995	In-Depth	Extremely	good on theory, many good homework questions & problems.
Campbell	Physics	1995	In-Depth	Extremely	Good book.
Private	Physics	1999	Limited	Moderately	Very little discussion of concepts. Mostly problem oriented with minimum discussion of concepts. Chapters are disjointed and too much emphasis is put on math concepts at the beginning of the text.
Yosemite	Physics	1999	In-Depth	Extremely	Good, but could be better on angular momentum.
Gustine	Physics	2002	In-Depth	Extremely	Good content, arranged by CA Standards, good internet information, and set up for CBLs
LAUSD	Physics	1999	Moderate	Moderately	None
Chowchilla	Physics	1999	Moderate	Moderately	This book is aligned to the National Science standards, not the California State Science Standards.