

Read Physical Education Notes VCE Units 3 & 4 [EPUB]

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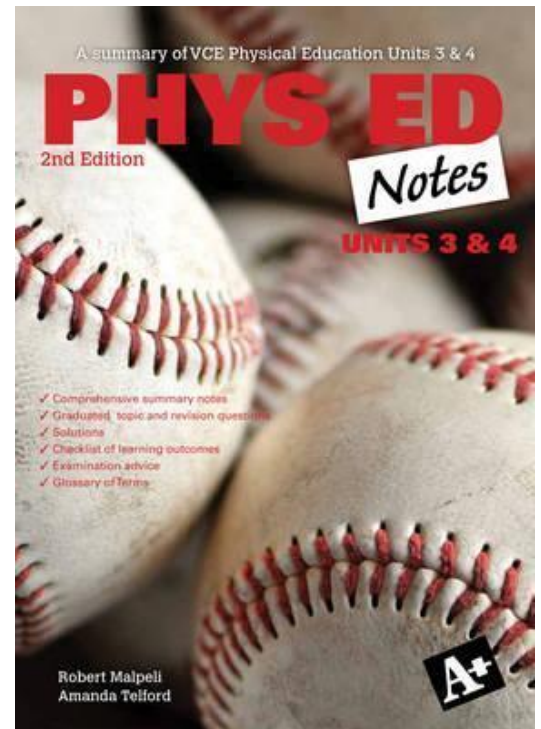
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Book Synopsis:

Phys Ed Notes, Second edition has been completely revised and updated to precisely match the 2011 VCE Physical Education Study Design. The book has been designed to be the most comprehensive and easy to use study guide for VCE Physical Education students. Phys Ed Notes contains: ' comprehensive summary notes ' glossary of terms ' revision checklists ' graduated revision questions ' solutions to all revision questions ' World Wide Web links for wider reading ' Putting It Together sections which show how chapters interlink and which provide a 'big picture' view of the course ' Hot Tip sections which highlight common errors and pitfalls ' graphs, diagrams and illustrative examples ' examination advice. Phys Ed Notes may be used throughout the year by students wishing to build their understanding of key study areas, to improve their levels of performance in school assessed coursework, and to revise and practice questions for the end-of-year examination.

Related info:

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