

Pearson Physics Western Australia 2nd edition

Trusted throughout Western Australia to provide expert, reliable support for the WACE Physics ATAR course syllabus, Pearson Physics Western Australia 2nd edition is written to the level your students need.



Student book

- The Student Book has been meticulously revised for the new Physics ATAR course syllabus, and reflects the very latest developments and applications of physics.
- Based in Western Australia, the author team brings extensive experience interpreting, teaching and writing to the Physics ATAR syllabus.
- Developed following best-practice literacy and instructional design principles to ensure the content and concepts are accessible to your students.
- Worked Examples with Try Yourself questions reinforce learning, and Physics in Action boxes that connect concepts to real-world applications.

eBook with AI study tools and digital resources

Teacher eBook access includes:

- Downloadable, editable chapter tests and practice exams, supported by fully worked solutions and a formula and data booklet, updated in line with Physics ATAR examination design brief requirements.
- Editable teaching programs for each unit which map the Pearson resources to the syllabus and provide clear links to STAWA's Exploring Physics resources. The teaching programs can be used as a quick guide to the course or as templates for your own planning.
- Access to all student resources.

Learner eBook access includes:

- Fully worked solutions to all questions and worked examples in the student book.
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- Support for Mathematical skills for Physics ATAR.
- New integrated AI study tools offering support, practice and feedback using trusted eBook content.

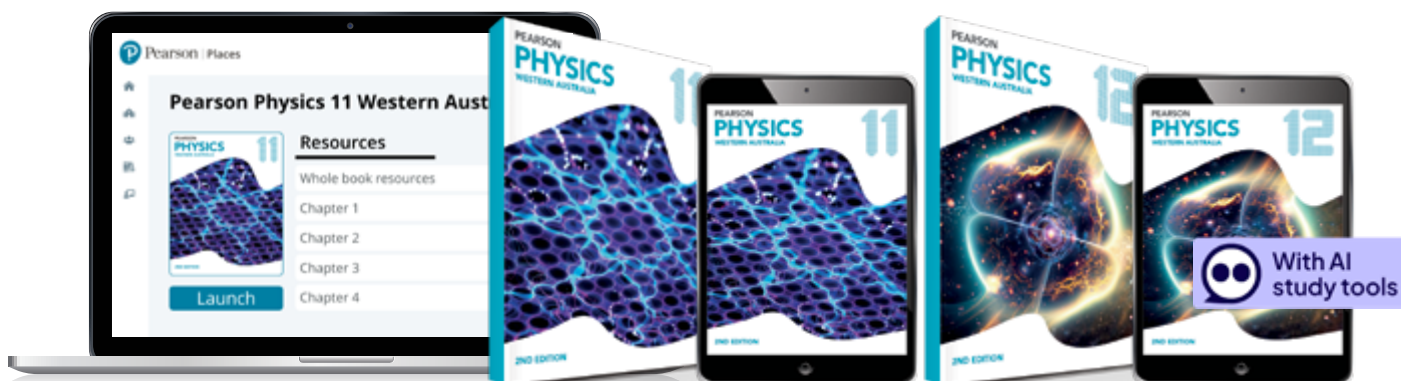
Individualised support, practice and feedback

Alongside expert support from teachers, AI study tools provide secure and personalised in-the-moment support drawing only from trusted Pearson Western Australia Physics eBook content. From their eBooks, students can use AI study tools to:

- highlight concepts for explanations
- summarise chapters
- generate practice questions
- save notes or flashcards.



Prepare students in Years 11 and 12 for a future in science



The Science Teachers Association of Western Australia (STAWA) is a not-for-profit organisation that supports and advocates for science teachers.

STAWA have developed the Exploring Physics books for Year 11 and 12, which include practical experiments and problems that are designed to be used alongside Pearson's Physics for Western Australia student books and resources.

Used together, Exploring Physics: Experiments, Investigations and Problems and Pearson Physics Western Australia 2nd edition provide a complete package of support for the Science Inquiry Skills, Science as a Human Endeavour and Science Understanding strands.

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