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practical skills features  
provide guidance on  
key experiments,  
interpreting  
experimental data, and  
evaluating results;  
supported by practice  
questions for  
preparation for

practical exams or  
alternatives. - Build  
mathematical skills:  
worked examples  
demonstrate the key  
mathematical skills in  
scientific contexts;  
supported by follow-up  
questions to put these  
skills into practice. -  
Consolidate skills and  
check understanding:  
self-assessment  
questions, exam-style  
questions and  
checklists are  
embedded throughout  
the book, alongside  
key definitions of  
technical terms and a  
Glossary. - Navigate  
the syllabus  
confidently: content  
flagged clearly with  
introductions to each  
topic outlining the  
learning objectives and  
context. - Deepen and  
enhance scientific  
knowledge: going  
further boxes  
throughout encourage

students to take learning to the next level.

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