

Track students' progress in the new linear GCSE course, with regular formative and summative assessment

Formative Assessment

When	Where	Impact
Ongoing informal and self assessment	<ul style="list-style-type: none"> ● Integrated questions on every page and at the end of every chapter ● Digital, auto-marked homeworks for every lesson ● Detailed lesson plans with embedded opportunities to review students' performance 	<ul style="list-style-type: none"> ● Students can review how well they've understood a topic ● Helps check whether students have mastered the lesson content <p>Next steps can be planned effectively</p>

Ramped questions and outcomes embedded throughout

Summative Assessment

When	Where	Impact
End of topic	Print and digital tests: <ul style="list-style-type: none"> ● Print and digital tests track students' progress on a topic-by-topic basis ● Print and digital tests provide common review checkpoints throughout the linear course ● Print tests help students prepare and practice for final assessment 	<ul style="list-style-type: none"> ● Generate group and individual reports to analyse performance by: <ul style="list-style-type: none"> • Assessment objective (AO1, AO2, AO3) to see where strengths and weaknesses are • By skill to track performance in maths, required practicals and synoptic questions • By individual question type to scrutinise where errors were made ● Get targeted feedback for every student for every test so they know which areas to focus on.
End of teaching block		
End of year and end of course		

Regular assessment points to help you track and analyse student performance

Builds effectively on the Collins Science Key Stage 3 assessment framework to provide consistency in student data from age 11 to 16.