

Assessment	Details	How is this assessment marked, moderated and feedback to students?
1	At the end of each topic students will have a multiple choice knowledge assessment with a score given out of 20. Students are given notice of the knowledge assessment with time to revise the key knowledge for the unit.	The assessment is multiple choice with each question worth 1 mark. The test will be peer-marked in the lesson and a score out of 20 generated and captured by teachers on an internal tracking. The scores will be ranked and grade boundaries decided. As the first data drop has no formal targets the data will assess engagement in science. Student feedback is immediate.
2	Two formal rotation tests which assesses both knowledge and application of science. The test is out of 50 and is comprised of a biology, chemistry and physics topic. Students will be given advance notice of the rotation test to allow them to prepare. Each rotation test will assess a variety of knowledge and skills	The assessment will be marked by class teachers and provided back to students. Students will complete a feedback form with specific targets of intervention in order to make progress. The data will be captured and moderated against the SOLO grade boundary mapping and student targets.
3	Three formal rotation test which assesses both knowledge and application of science. The test is out of 50 and is comprised of a biology, chemistry and physics topic. Students will be given advance notice of the rotation test to allow them to prepare. Each rotation test will assess a variety of knowledge and skills	The assessment will be marked by class teachers and provided back to students. Students will complete a feedback form with specific targets of intervention in order to make progress. The data will be captured and moderated against the SOLO grade boundary mapping and student targets.

Homework	How is homework used to support learning?	How is homework marked and feedback to students
	Teachers will set retrieval homework and supplementary questions aimed at supporting students develop their understanding of topics over time THIS IS IN DEVELOPMENT	Homework is not formally marked by students and neither is revision. Teachers track homework to check that students are working from home

In class and in books	What strategies are used to deliver effective feedback and assessment to students during lessons?	What marking and feedback would we expect to see in an exercise book or folder in this subject?
	Yellow box marking, targeted questioning, peer assessment, self assessment, use of visualizer for class feedback	Exercise books are frequently live marked by teachers, with emphasis on students who need it most. Each rotation students will have a single assessed question deep marked to inform progress tracking

Any other information	Teachers will assess student tests one per rotation
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