

ASSESSMENTS: Set Summative Tests

View Results is available once one child has completed the assessment

View Results as they are submitted

Assessments	Number of Students	Results
UK SATs Style Test - KS 2 Round 1 Test A (non-calc)	Scheduled: 0 Completed: 0	Avg Score: 68% High Score: 68% Low Score: 68%
UK SATs Style Test - KS 2 Round 1 Test B (calc)	Scheduled: 0 Completed: 0	Avg Score: 0% High Score: 0% Low Score: 0%
UK SATs Style Test - KS 2 Round 2 Test A (non-calc)	Scheduled: 0 Completed: 0	Avg Score: 0% High Score: 0% Low Score: 0%
UK SATs Style Test - KS 2 Round 2 Test B (calc)	Scheduled: 0 Completed: 0	Avg Score: 0% High Score: 0% Low Score: 0%
UK SATs Style Test - KS 2 Round 3 Test A (non-calc)	Scheduled: 0 Completed: 0	Avg Score: 0% High Score: 0% Low Score: 0%
UK SATs Style Test - KS 2 Round 3 Test B (calc)	Scheduled: 0	Avg Score: 0%

Print or export the test to use offline



Get Started

1. Select the class you are working with from the class filter
2. Use the assessments filter to choose the test type and age category
3. Click Preview to check the suitability of the questions
4. Click Schedule Assessment
5. Select the children who need to take the test
6. Choose the time and duration and schedule the test
7. Click View Results once the test is complete



Formative Assessment

You can use these tests to benchmark students, using these in conjunction with the topic tests will help you identify where revision is needed. You can also use these assessments to prepare children for formal summative assessment and to gather evidence about their progress.



Assessment Format

Assessments are multiple choice and all students receive the same set of questions. Once they have started the test, students can opt to leave at any point; their time allowance to complete the test is frozen until they return.



Prepare for Tests

To assess the effectiveness of Mathletics, set an assessment at the beginning and end of term and compare the results.

Use Assessments for mock tests without the pressure of a test environment.