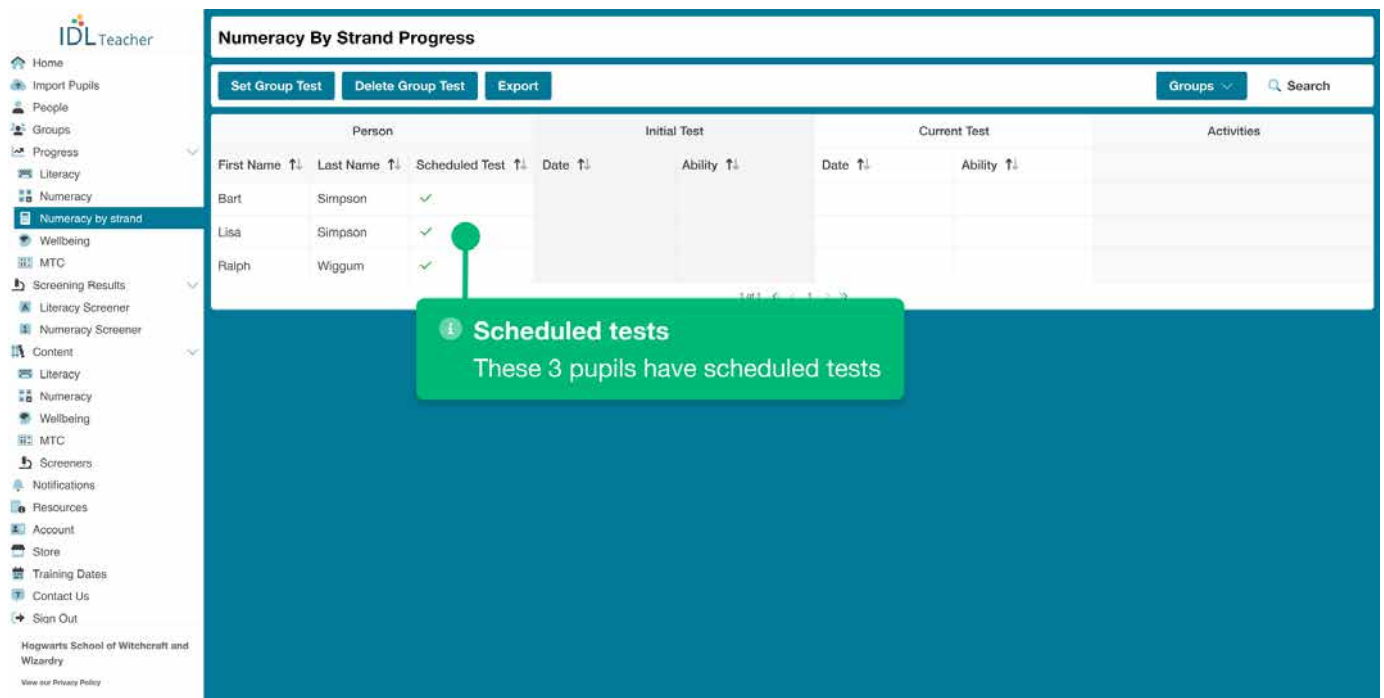


Testing your Pupils

Help Guide

Scheduling a Test

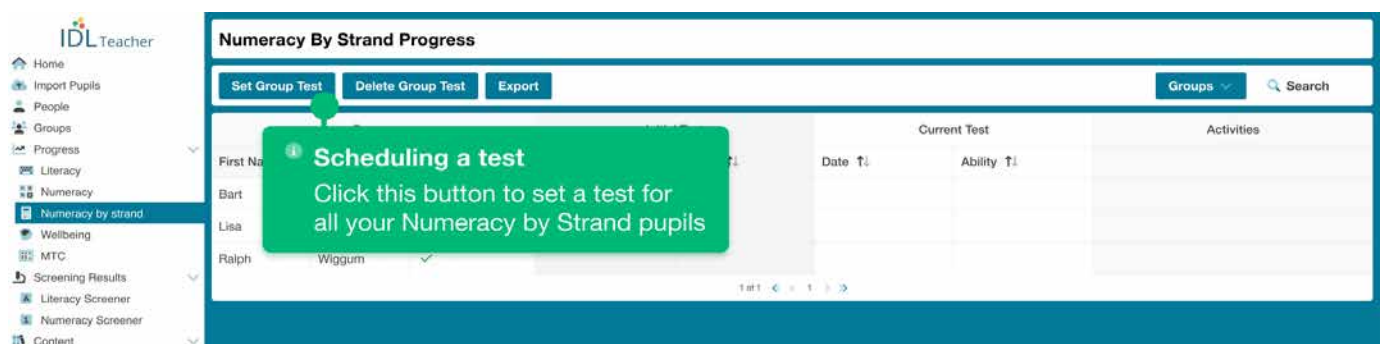
Enrolling a pupil onto *Numeracy by Strand* or migrating a pupil will automatically schedule a test for them. You will know if a pupil has a scheduled test if they have a tick in the scheduled test column as shown below.



The screenshot shows the 'Numeracy By Strand Progress' page in the IDL Teacher interface. The page has a sidebar on the left with navigation options like Home, Import Pupils, People, Groups, Progress, Literacy, Numeracy, Numeracy by strand, Wellbeing, MTC, Screening Results, Literacy Screener, Numeracy Screener, Content, Literacy, Numeracy, Wellbeing, MTC, Screeners, Notifications, Resources, Account, Store, Training Dates, Contact Us, and Sign Out. The main content area has buttons for 'Set Group Test', 'Delete Group Test', and 'Export'. Below these are columns for 'Person' (First Name, Last Name), 'Scheduled Test', 'Initial Test' (Date, Ability), 'Current Test' (Date, Ability), and 'Activities'. The 'Scheduled Test' column shows green checkmarks for Bart Simpson, Lisa Simpson, and Ralph Wiggum. A green callout box with an information icon says 'Scheduled tests' and 'These 3 pupils have scheduled tests'.

Manually Scheduling a Test

You can manually schedule a test for a single pupil or a group of pupils. To set a group test, just click on 'Set Group Test'.



The screenshot shows the same 'Numeracy By Strand Progress' page. A green callout box with an information icon points to the 'Set Group Test' button and says 'Scheduling a test' and 'Click this button to set a test for all your Numeracy by Strand pupils'.

To schedule a test for an individual pupil, navigate to the pupil's *Numeracy by Strand* progress as shown below:

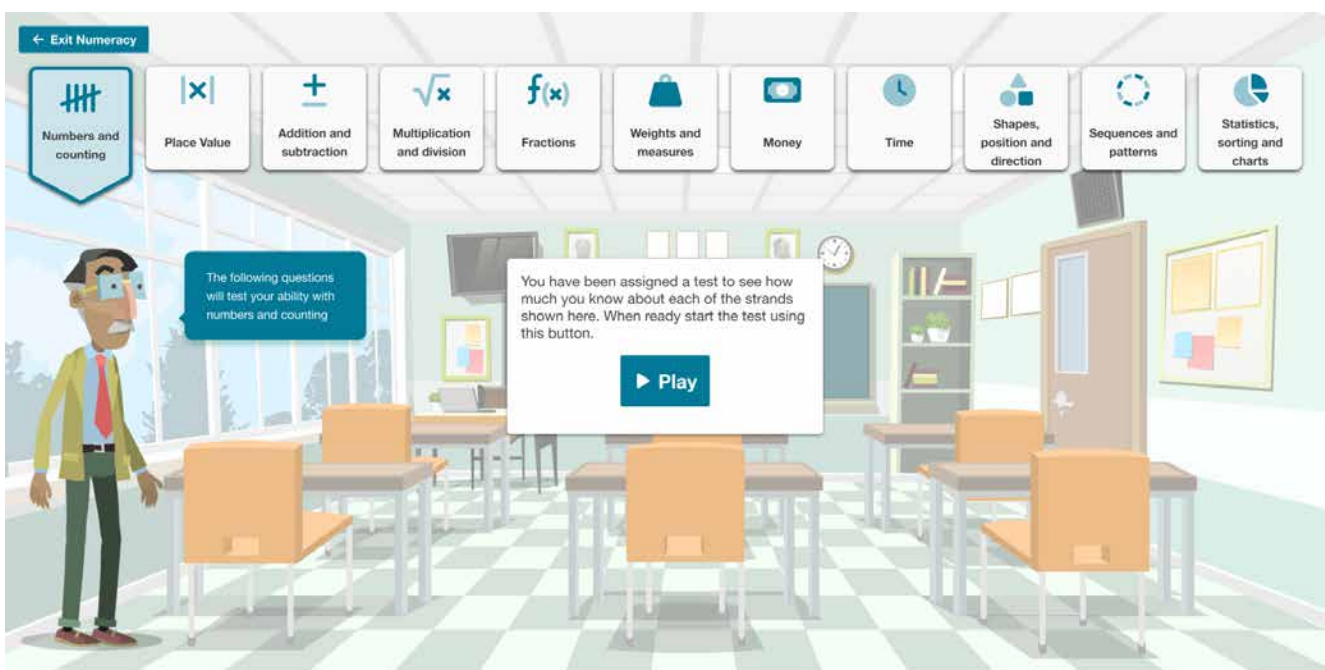
The screenshot shows the IDLTeacher interface for a pupil named John Smith. The main area displays 'Overall Program Progress' with a bar chart showing progress across various strands. Below this is a 'Previous Tests' table:

Age	Test Date	Status
8	22nd August 2022	Completed
8	2nd September 2022	Failed
8	14th September 2022	Completed
8	19th September 2022	Completed

The 'Latest Test' section shows progress for various strands: Numbers and counting (Level 3: Expected), Place Value (Level 3: Exceeding), Addition and subtraction (Level 3: Expected), Multiplication and division (Level 3: Emerging), Fractions (Level 3: Expected), Weights and measures (Level 3: Expected), Money (Level 3: Expected), Time (Level 3: Emerging), and Shapes, position and direction (Level 3: Expected). A green callout box with an information icon says: 'Scheduling a Test Click this button to schedule a test for this pupil only'. A 'Scheduled Test' dropdown menu is open, showing 'No Test Scheduled' and a 'Schedule a Test' button.

Taking the Test

The test will evaluate your student across 11 separate strands. Once an incorrect answer is given, the program will record the progress made and the pupil will move onto the next strand. This is repeated across all 11 strands.



Completing the Test

If this is the initial test, then the results will be used to place the pupil at the appropriate level within each strand.

Previous Tests

This gives you an overview of all the tests they have taken along with a indication of how they performed.

- Green: They reached the level appropriate to their age (at time of test) for every strand
- Yellow: They did not reach the level expected for their age(at time of test) in up to 3 strands
- Red: They did not reach the level expected for their age(at time of test) in 4 or more strands

Latest Test Data

This gives you an overview of how well your pupil has done in their latest test, strand by strand.

Full and Detailed Progress

Detailed Test Information

Use the 'Full and Detailed Progress' button to get detailed information about all the learning objectives successfully completed in any given test, and the level they reached

Subsequent tests



Aim to retest your pupils each term. We would not recommend testing more often than this as it would not provide enough time to demonstrate progress.

In subsequent tests, pupils will start from the level they reached in their previous test.