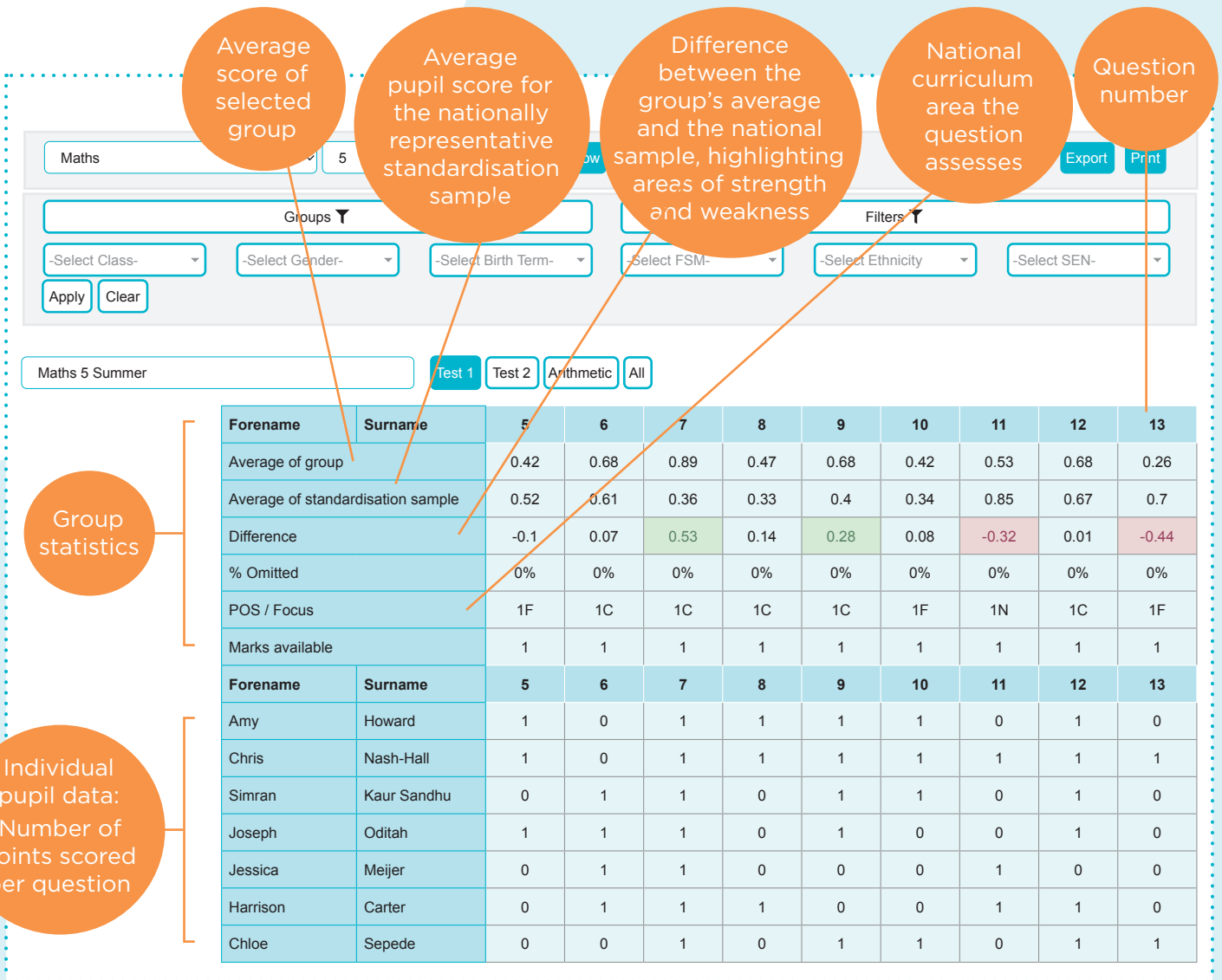


Question Level Analysis report

This report highlights which pupils have performed better and worse on specific questions that the standardisation sample and links each question to the relevant national curriculum area.



The screenshot shows a report interface for 'Maths 5 Summer'. It includes a table with columns for question numbers (5-13) and rows for group statistics and individual pupil data. Callouts explain: 'Average score of selected group' (0.42), 'Average pupil score for the nationally representative standardisation sample' (0.52), 'Difference between the group's average and the national sample, highlighting areas of strength and weakness' (e.g., 0.53 for question 7), 'National curriculum area the question assesses' (e.g., 1C for question 7), and 'Question number' (5-13). A 'Group statistics' callout points to the summary rows, and an 'Individual pupil data: Number of points scored per question' callout points to the pupil rows.

Forename	Surname	5	6	7	8	9	10	11	12	13
Average of group		0.42	0.68	0.89	0.47	0.68	0.42	0.53	0.68	0.26
Average of standardisation sample		0.52	0.61	0.36	0.33	0.4	0.34	0.85	0.67	0.7
Difference		-0.1	0.07	0.53	0.14	0.28	0.08	-0.32	0.01	-0.44
% Omitted		0%	0%	0%	0%	0%	0%	0%	0%	0%
POS / Focus		1F	1C	1C	1C	1C	1F	1N	1C	1F
Marks available		1	1	1	1	1	1	1	1	1
Forename	Surname	5	6	7	8	9	10	11	12	13
Amy	Howard	1	0	1	1	1	1	0	1	0
Chris	Nash-Hall	1	0	1	1	1	1	1	1	1
Simran	Kaur Sandhu	0	1	1	0	1	1	0	1	0
Joseph	Oditah	1	1	1	0	1	0	0	1	0
Jessica	Meijer	0	1	1	0	0	0	1	0	0
Harrison	Carter	0	1	1	1	0	0	1	1	0
Chloe	Sepede	0	0	1	0	1	1	0	1	1

Use this report to:

- ✓ compare how pupils have performed on individual items against the performance of the nationally representative sample
- ✓ identify specific areas of the curriculum pupils are finding more challenging and need a greater focus or new approach
- ✓ recognise where high performance can be celebrated and good practice shared.