

# Snapshots – an overview

## View current and historical snapshots of pupil performance

**Note:** The snapshots provide suggestive indicators of level performance only. This useful summary should be used in conjunction with a wide range of other assessment evidence when making formative decisions about a pupil's achievement.

1 The user list lets you select the individual pupil for whom you want to view a snapshot.

2 You can view the **Current Snapshot** and **Previous Snapshots** snapshots for the selected pupil.

3 The **Teacher Assessment** selectors let you record a teacher level judgement as part of your implementation of APP.

The screenshot displays the 'Class PET' interface. At the top, it shows the user is logged in as 'Mrs Wood' with a 'Log Out' button and a '100 ASSESSMENT LESSONS' badge. The navigation menu includes 'My Trays', 'Search & Assign', 'Results', 'Snapshots', 'Planning', and 'User Management'. The 'Snapshots' section is active, showing a 'Previous Snapshots' carousel and a 'Current Snapshot' for 'Charlie Adams' in 'Maths'. On the left, a 'Select' dropdown shows a list of pupils: Charlie Adams, Sarah Barnes, Mike Bevan, and Anila Bhaskar, grouped under 'Class 2' and 'Class 3'. The 'Current Snapshot' table shows teacher assessments (Ma1, Ma2, Ma3, Ma4) with traffic light indicators (yellow, green, red) for levels L1-L6. The 'Assessment Focus' column lists curriculum objectives like 'Using and Applying mathematics' and 'Measures'. A 'View' button is next to each row. At the bottom right, there are 'Export' and 'Print' buttons.

Teacher Assessment	NC	Class PET Assessments taken						Assessment Focus	PNS Objectives
		L1	L2	L3	L4	L5	L6		
Ma1	L4							Using and Applying mathematics	View
Ma2	L5							Numbers and the number system	View
								Fractions, decimals, percentages and ratio	
Ma3	L3							Operations and the relationships between them	View
								Mental and written methods (including calculator)	
Ma4	L4							Solving numerical problems	View
								Measures	
							Properties of shape	View	
							Properties of position and movement	View	
							Processing and representing data	View	
							Interpreting data	View	

4 The traffic lights are indicators of pupil performance based on the most recent assessments they have taken. (Note: if a result is from an assessment covering multiple levels, you will see two or more adjacent traffic light indicators on a row reflecting the level range of the assessment taken.)

5 Curriculum mapping supports the use of *Class PET* as a formative assessment resource alongside the National Curriculum, the Primary Frameworks and APP.