

Mapping Attainment and Progress

Report Description:

This report looks at the whole school performance for Mathematics in the Summer term. Each pupil is plotted in a grid based on the level achieved and grouped by year group. Note that the levels with a grey background represent 'Age Related Expectation'.

Filter Selection:

School Name: Sample Primary School - **Term:** Summer - **Subject:** Mathematics - **Class:** All - **Gender:** All - **FSM:** All - **SEN:** All

NCY	P/W	1C 7/8 APS	1B 9/10 APS	1A 11/12 APS	2C 13/14 APS	2B 15/16 APS	2A 17/18 APS	3C 19/20 APS	3B 21/22 APS	3A 23/24 APS	4C 25/26 APS	4B 27/28 APS	4A 29/30 APS	5C 31/32 APS	5B 33/34 APS	5A 35/36 APS
1 1a	Patel, I	Edwards, K Robinson, J Wright, D Hall, I	Hill, P Walker, J Hughes, H	Harris, E Thomas, E Jackson, F Thompson, L Lewis, A Roberts, L Clarke, E Martin, A Wood, D Johnson, M	Scott, M Green, M Moore, J Cooper, C Turner, H	White, M										
2 2b			Harrison, S	Young, G	King, L Clarke, J Wood, M Watson, E	Lewis, H Edwards, M White, A Kelly, R Campbell, A Anderson, K Allen, L Jackson, H Martin, L	Mitchell, A Morgan, S Green, T Hall, R Baker, S Ward, M James, I	Hughes, C	Clark, H Patel, A Bell, A Harris, C							
3 2a/3c		Cooper, O			Cook, M	Lee, B Simpson, B Bennett, L Moore, M	Richardson, R Turner, C King, M Griffiths, I Phillips, E Ward, L	Price, A Hill, J Campbell, F Shaw, A Anderson, O Miller, E	Morris, E Harrison, N Davis, L	Watson, I Stewart, L	Parker, P					
4 3b			Gray, S			Collins, G	Adams, H Cox, A Murray, M Bell, L Kelly, C	Richards, F Bailey, Z Carter, I Khan, N Allen, K Marshall, M Foster, M Murphy, S	Russell, L Reid, L Phillips, M Hussain, S	Singh, E Ellis, Z Begum, S Thomson, C James, T Baker, N	Ali, N					
5 4c	Cook, B			Lee, R		Chapman, A Shaw, D	Davis, K	Gibson, S Mason, L Ahmed, J		Stewart, A	Murphy, M Richardson, B	Simpson, L Griffiths, F Bennett, K Marshall, H Webb, H	Begum, B Holmes, M Price, R	Murray, K		
6 4b								Muscroft, R	Whitbread, T	Broomhead, O		Demir, P Jones, S Mincher, R Townsend, S Smith, S Wartnaby, T Maqbool, S Turner, W		Machin, S	Smyth, R Dunajko, T Beaumont, S Mcconnell, T Dudley, T	

Age Related Expectations