

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Personal, Social and Emotional Development

	Total Average Score									
	0 < 1	1 < 2	2 < 3	3 < 4	4 < 5	5 < 6	6 < 7	7 < 8	8 < 9	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Clarkson, A Coy, A Green, S Hill, C Hodge, J Houghton, M Johnson, J Parkinson, T Parkinson, T Robbinson, B Roberts, T Surfleet, D	Alans, B Black, A Boulton, A Carr, S Rowley, R Smith, J Stevenson, M Webster, C						
Baseline 3+										

PSED/CLL/PRSN average calculated by total in all areas divided by number of areas

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Dispositions and Attitude

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Boulton, A Green, S Johnson, J Parkinson, T Surfleet, D	Black, A Clarkson, A Coy, A Hill, C Hodge, J Houghton, M Parkinson, T Robbinston, B Roberts, T Rowley, R Webster, C	Alans, B Carr, S Stevenson, M	Smith, J				
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupil's end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Social Development

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Clarkson, A Coy, A Green, S Hill, C Johnson, J Parkinson, T Roberts, T Smith, J Surfleet, D	Alans, B Black, A Carr, S Hodge, J Houghton, M Parkinson, T Robbinston, B Rowley, R Webster, C	Boulton, A Stevenson, M					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positions in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Emotional Development

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Alans, B Clarkson, A Green, S Hodge, J Houghton, M Parkinson, T Parkinson, T Robbinston, B	Black, A Boulton, A Carr, S Coy, A Hill, C Johnson, J Roberts, T Rowley, R Smith, J Stevenson, M Webster, C	Surfleet, D					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Communication, Language and Literacy

	Total Average Score									
	0 < 1	1 < 2	2 < 3	3 < 4	4 < 5	5 < 6	6 < 7	7 < 8	8 < 9	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Carr, S Clarkson, A Coy, A Green, S Hill, C Hodge, J Houghton, M Parkinson, T Parkinson, T Robbinson, B Roberts, T Rowley, R Smith, J Stevenson, M Surfleet, D	Alans, B Black, A Boulton, A Johnson, J Webster, C						
Baseline 3+										

PSED/CLL/PRSN average calculated by total in all areas divided by number of areas

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positions in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Language for Communication and Thinking

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Black, A Coy, A Hodge, J Parkinson, T Rowley, R Stevenson, M Surfleet, D Webster, C	Alans, B Boulton, A Clarkson, A Green, S Hill, C Parkinson, T Robbinston, B Roberts, T Smith, J	Carr, S Houghton, M Johnson, J					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Linking Sounds and Letters

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Clarkson, A Green, S Hodge, J Parkinson, T Robbinston, B Rowley, R Smith, J	Alans, B Black, A Boulton, A Carr, S Coy, A Houghton, M Johnson, J Parkinson, T Roberts, T Stevenson, M Surfleet, D	Hill, C Webster, C					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Reading

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Boulton, A Carr, S Hill, C Houghton, M Johnson, J Parkinson, T Roberts, T Smith, J Stevenson, M	Alans, B Clarkson, A Coy, A Green, S Parkinson, T Robbinson, B Rowley, R Surfleet, D Webster, C	Black, A Hodge, J					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Writing

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Carr, S Clarkson, A Coy, A Hill, C Houghton, M Roberts, T Rowley, R Stevenson, M Surfleet, D	Alans, B Green, S Hodge, J Johnson, J Parkinson, T Robbinson, B Smith, J Webster, C	Black, A Boulton, A Parkinson, T					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupil's end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Problem Solving, Reasoning and Numeracy

	Total Average Score									
	0 < 1	1 < 2	2 < 3	3 < 4	4 < 5	5 < 6	6 < 7	7 < 8	8 < 9	9
Baseline 0 < 1										
Baseline 1 < 2		Alans, B Boulton, A Carr, S Coy, A Hill, C Houghton, M Johnson, J Parkinson, T Parkinson, T Roberts, T Rowley, R Smith, J Webster, C	Black, A Clarkson, A Green, S Hodge, J Robbinson, B Stevenson, M Surfleet, D							
Baseline 2 < 3										
Baseline 3+										

PSED/CLL/PRSN average calculated by total in all areas divided by number of areas

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Numbers as Labels and for Counting

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Boulton, A Green, S Hill, C Johnson, J Parkinson, T Rowley, R Smith, J	Alans, B Black, A Carr, S Coy, A Hodge, J Houghton, M Parkinson, T Robbinson, B Roberts, T Stevenson, M Webster, C	Clarkson, A Surfleet, D					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positions in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Calculating

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Alans, B Boulton, A Carr, S Clarkson, A Coy, A Hill, C Houghton, M Johnson, J Parkinson, T Parkinson, T Roberts, T Surfleet, D Webster, C	Hodge, J Robbinson, B Rowley, R Smith, J	Black, A Green, S Stevenson, M					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Shape, Space and Measures

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1 Alans, B Black, A Boulton, A Carr, S Clarkson, A Coy, A Green, S Hill, C Hodge, J Houghton, M Johnson, J Parkinson, T Parkinson, T Robbinson, B Roberts, T Rowley, R Smith, J Stevenson, M Surfleet, D Webster, C										
Baseline 1 < 2										
Baseline 2 < 3										
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Knowledge and Understanding of the World

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Clarkson, A Green, S Hill, C Hodge, J Robbinston, B Rowley, R Stevenson, M	Alans, B Black, A Boulton, A Carr, S Houghton, M Johnson, J Parkinson, T Roberts, T Smith, J Surfleet, D Webster, C	Coy, A Parkinson, T					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Physical Development

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Alans, B Clarkson, A Coy, A Hill, C Johnson, J Robbinson, B Roberts, T Smith, J	Black, A Boulton, A Green, S Hodge, J Parkinson, T Stevenson, M Surfleet, D Webster, C	Carr, S Houghton, M Parkinson, T Rowley, R					
Baseline 3+										

FSP Mapping Against Potential

All Pupils

Report Description:

Pupils are positioned in the row based on their 'FSP Entry' scores, and the column based on current attainment scores. A pupils end of year (summer) target is based on expected progress from their 'FSP Entry' score and is shaded in **PINK**; average pupil expectation is shaded in **GREY**.

Creative Development

	Total Average Score									
	0	1	2	3	4	5	6	7	8	9
Baseline 0 < 1										
Baseline 1 < 2										
Baseline 2 < 3			Carr, S Coy, A Green, S Hodge, J Johnson, J Robbinston, B Roberts, T Smith, J	Alans, B Black, A Boulton, A Clarkson, A Hill, C Houghton, M Parkinson, T Parkinson, T Rowley, R Stevenson, M Surfleet, D	Webster, C					
Baseline 3+										