

# East Primary School

Class: DW Y5

Interactive National Curriculum Progress Assessment

Science

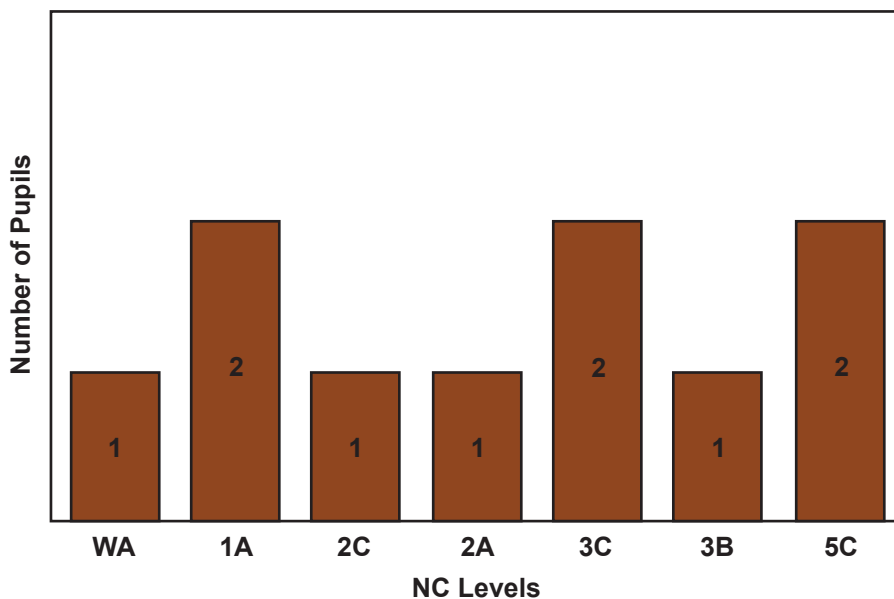
Date: 28th Sept 2008



Pupil Name	Assmnt Levels	Assmnt Scores	Goal Score	Previous NC Level	Current NC Level	Target NC Level	Points Score	Date of Previous Assmnt	
Russel Jones		3:4:5	08:07:06	45:51:58	4B	5C	5A	27:31:35	10/01/07
Natalie Smith	*	2:3:4	03:07:04	23:30:37	2C	2A	3B	13:17:21	10/01/07
Mark Jackson		2:3:4	08:06:04	31:36:43	3C	3B	4C	19:21:25	10/01/07
Thomas Fisher		1:2:3	06:04:03	08:13:18	WA	1A	2B	05:11:15	10/01/07
Minesh Patel	#	1:2:3	07:05:04	16:23:30	1B	2C	2A	09:13:17	10/01/07
Elaine Shorthouse		3:4:5	09:07:06	46:52:59	4B	5C	5A	27:31:35	10/01/07
Michael Brown	*	2:3:4	06:03:07	28:33:40	2A	3C	3A	17:19:23	10/01/07
Asit Iqhal		2:3:4	08:05:03	26:33:40	2B	3C	3A	15:19:23	10/01/07
Claire Edwards	#	1:1:2	04:04:02	04:10:17	WB	WA	1B	03:05:09	10/01/07
Sian Thomas		1:2:3	07:05:02	10:20:27	WA	1A	2B	05:11:15	10/01/07

\* = Aberrant Profile # = Low Screening Score

Class Averages	
Previous Class Goal Score	24
Previous Class NC Level	2B
Current Class Goal Score	30
Current Class NC Level	3A
Target Class Goal Score	37
Target Class NC Level	4C



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Attainment Target	GOAL Strand	Correctly Answered	Total Asked	Class %
Life processes and living things	Humans and Other Animals	14	30	47
	Green Plants	18	30	60
	Life, Environments and Variation	14	30	47
Materials and their properties	Grouping Materials	10	30	33
	Changing Materials	22	30	73
	Patterns of Behaviour and Mixtures	21	30	70
Physical processes	Electricity and Magnetism	16	30	53
	Forces, Motion and the Earth in Space	15	30	50
	Light, Sound and Energy	17	30	57
Scientific enquiry	Scientific Enquiry	13	30	43

Curriculum Area	Correctly Answered	Total Asked	Class %
Life processes and living things	46	90	51
Materials and their properties	43	90	48
Physical processes	48	90	53
Scientific enquiry	13	30	43