

AP3 Three Year PPVT Child Outcome Data by approach

Year 1

Collaboration Approach		
	Expected Growth N=56	Age Equivalent to National Norms N=56
Above Expectation and Age EQ	41 (73%)	24 (43%)
Met Expectation & Age EQ	1 (2%)	2 (3.5%)
Below Expectation & Age EQ	14 (25%)	30 (53.5%)
Infused Approach		
	Expected Growth N=64	Age Equivalent to National Norms N=64
Above Expectation and Age EQ	49 (77%)	7 (11%)
Met Expectation & Age EQ	2 (3%)	1 (2%)
Below Expectation & Age EQ	13 (20%)	56 (87%)
District Approach		
	Expected Growth N=38	Age Equivalent to National Norms N=38
Above Expectation and Age EQ	24 (63%)	15 (39%)
Met Expectation & Age EQ	2 (5%)	0 (0%)
Below Expectation & Age EQ	12 (32%)	23 (61%)

Year 2

Collaboration Approach		
	Expected Growth N=57	Age Equivalent to National Norms N=57
Above Expectation and Age EQ	42 (74%)	29 (51%)
Met Expectation & Age EQ	2 (3%)	0 (0%)
Below Expectation & Age EQ	13 (23%)	28 (49%)
Infused Approach		
	Expected Growth N=78	Age Equivalent to National Norms N=78
Above Expectation and Age EQ	61 (78%)	29 (37%)
Met Expectation & Age EQ	9 (12%)	0 (0%)
Below Expectation & Age EQ	8 (10%)	49 (63%)
District Approach		
	Expected Growth N=27	Age Equivalent to National Norms N=27
Above Expectation and Age EQ	24 (89%)	15 (56%)
Met Expectation & Age EQ	0 (0%)	0 (0%)
Below Expectation & Age EQ	3 (11%)	12 (44%)

PPVT Child Outcome Data

Year 3

Collaboration Approach		
	Expected Growth N=65	Age Equivalent to National Norms N=65
Above Expectation and Age EQ	55 (84.5%)	34 (52%)
Met Expectation & Age EQ	1 (1.5%)	4 (6%)
Below Expectation & Age EQ	9 (14%)	27 (42%)
Infused Approach		
	Expected Growth N=69	Age Equivalent to National Norms N=69
Above Expectation and Age EQ	52 (75%)	17 (24.5%)
Met Expectation & Age EQ	3 (4%)	4 (6%)
Below Expectation & Age EQ	14 (20%)	48 (69.5%)
District Approach		
	Expected Growth N=24	Age Equivalent to National Norms N=24
Above Expectation and Age EQ	21 (88%)	15 (63%)
Met Expectation & Age EQ	1 (4%)	2 (8%)
Below Expectation & Age EQ	2 (8%)	7 (29%)