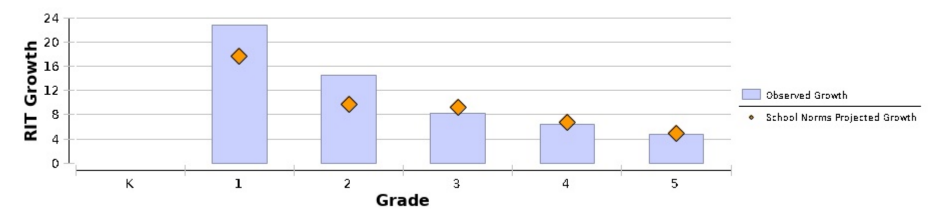
map™	Stu	dent C	Growth	Sun	nmary F	Report											
GROWTH							Term: District		2018-2019 ngdale Dis			Grow	as Reference oth Comparis as of Instruct	on Period:	Start -	ms 18 - Spring 20 34 (Spring 201 36 (Spring 201	8)
												Grou Smal	ping: I Group Disp	lay:	None No		5)
DuJardin Elen Reading	nentar	y Scho	ol														
Reading						Comparisor	n Period	s	_				Growth	n Evaluated A	Against		
			S	pring 20	18	S	oring 20 [°]	19	Gro	owth		School Norm	s		Stude	nt Norms	
Grade (Spring	2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE	Projected Growth	School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Student Median Conditiona Growth Percentile
K		0	**			**			**					**			

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ading																
					Compariso	n Period	5					Growth	Evaluated	Against		
		S	pring 20	18	S	pring 201	9	Gr	owth		School Norm	s		Stude	nt Norms	
Grade (Spring 2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection		Student Median Conditional Growth Percentile
К	0	**			**			**					**			
1	52	168.7	9.2	94	191.3	10.2	96	22.7	1.3	17.6	1.83	97	52	40	77	80
2	56	187.9	11.4	92	202.3	9.7	97	14.5	1.4	9.7	1.97	98	56	38	68	75
3	76	204.0	12.6	98	212.1	10.7	97	8.2	0.8	9.3	-0.60	27	76	41	54	50
4	58	209.4	12.7	94	215.8	10.9	93	6.4	1.0	6.7	-0.17	43	58	35	60	59
5	65	218.6	12.9	97	223.5	11.3	96	4.8	0.9	5.0	-0.04	48	65	38	58	54





Explanatory Notes

** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero. ‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.

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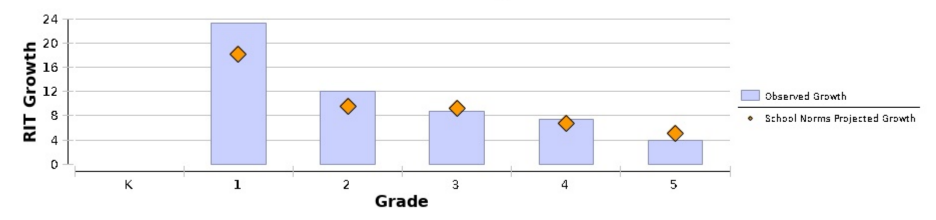
Page 2 of 6

Stu	dent C	Growth	Sun	nmary l	Report											
Agę	gregate	by Schoo	ol			Term: District					Grow	th Comparis	on Period:	Spring 20 Start - 3	18 - Spring 20 84 (Spring 201	8)
													lay:	End - 3 None No	6 (Spring 201	9)
nentar	y Schoo	ol														
					Compariso	n Period	S					Growth	n Evaluated A	Against		
		S	pring 20)18	S	pring 20 [,]	19	Growth			School Norm	S		Studer	nt Norms	
2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile			Projected Growth	School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection			Student Median Conditiona Growth Percentile
	Agg	Aggregate	Aggregate by Schoon nentary School	Aggregate by School nentary School	Aggregate by School nentary School	nentary School Comparison Spring 2018 Growth Mean RIT SD Percentile Mean RIT	Aggregate by School Term: District nentary School Growth Mean RIT SD Percentile Mean RIT SD	Aggregate by School Term: Spring District: Bloomi nentary School Comparison Periods Spring 2018 Spring 2019 2019	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 nentary School Comparison Periods Spring 2018 Growth Mean RIT SD Percentile Observed Observed	Aggregate by School Term: District: Spring 2018-2019 District: Bloomingdale District 13 nentary School Comparison Periods Spring 2018 Spring 2019 Growth Mean RIT SD Growth Mean RIT SD	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 nentary School Comparison Periods Growth Spring 2018 Spring 2019 Growth 2010) Growth Mean RIT SD Percentile Observed Projected	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norm Grow Week Grou Smal Mean RIT Spring 2018 Spring 2019 Growth Growth Growth School Norm 2019) Growth Mean RIT SD Percentile Mean RIT SD Percentile Mean RIT SD Percentile Growth Growth Growth School School 2019) Growth Mean RIT SD Percentile Mean RIT SD Percentile Growth Growth <td>Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Growth Comparis Weeks of Instruct mentary School Grouping: Small Group Disp Comparison Periods Growth Growth Spring 2018 Spring 2019 Growth School Norms 2019) Growth Mean RIT SD Percentile Observed Observed School School Conditional Growth School Conditional Growth</td> <td>Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Data: Growth Comparison Period: Weeks of Instruction: Grouping: Small Group Display: Small Group Display: nentary School Growth Spring 2018 Spring 2019 Growth Growth Growth School Norms Growth Evaluated A School Conditional Growth Growth Set 2019) Growth Count‡ Mean RIT SD Percentile Observed Growth SE Projected Growth SE School Conditional Growth Projection School Conditional Growth Count with Projection</td> <td>Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Data: Growth Comparison Period: 2015 Norr Spring 20 Start - 3 End - 3 Mean RIT Spring 2018 Spring 2019 Growth School School School School Count with Count in large Studen</td> <td>Aggregate by School Term: Spring 2018-2019 Norms Reference Data: 2015 Norms Bioomingdale District Bioomingdale District 13 Soring 2018: Spring 2018: Start - 34 (Spring 2018: Spring 2018: None action Spring 2018 Spring 2019 Growth Growth School School Count with Count with<</td>	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Growth Comparis Weeks of Instruct mentary School Grouping: Small Group Disp Comparison Periods Growth Growth Spring 2018 Spring 2019 Growth School Norms 2019) Growth Mean RIT SD Percentile Observed Observed School School Conditional Growth School Conditional Growth	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Data: Growth Comparison Period: Weeks of Instruction: Grouping: Small Group Display: Small Group Display: nentary School Growth Spring 2018 Spring 2019 Growth Growth Growth School Norms Growth Evaluated A School Conditional Growth Growth Set 2019) Growth Count‡ Mean RIT SD Percentile Observed Growth SE Projected Growth SE School Conditional Growth Projection School Conditional Growth Count with Projection	Aggregate by School Term: District: Spring 2018-2019 Bloomingdale District 13 Norms Reference Data: Growth Comparison Period: 2015 Norr Spring 20 Start - 3 End - 3 Mean RIT Spring 2018 Spring 2019 Growth School School School School Count with Count in large Studen	Aggregate by School Term: Spring 2018-2019 Norms Reference Data: 2015 Norms Bioomingdale District Bioomingdale District 13 Soring 2018: Spring 2018: Start - 34 (Spring 2018: Spring 2018: None action Spring 2018 Spring 2019 Growth Growth School School Count with Count with<

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-					Compariso	n Period	5					Growt	Evaluated	Against		
		S	pring 20	18	S	pring 20 ⁻	19	Gr	owth		School Norm	s		Studer	t Norms	
Grade (Spring 2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Student Median Conditional Growth Percentile
К	0	**			**			**					**			
1	63	165.9	11.0	87	189.1	9.2	93	23.2	1.0	18.1	1.84	97	63	55	87	74
2	70	189.5	13.0	95	201.6	10.8	96	12.1	1.0	9.5	1.10	86	70	49	70	70
3	72	203.8	10.7	98	212.6	9.4	98	8.8	0.8	9.3	-0.25	40	72	43	60	56
4	82	208.8	12.3	93	216.2	10.6	93	7.4	0.8	6.8	0.37	64	82	53	65	60
5	78	216.7	10.0	95	220.6	11.1	91	3.9	0.8	5.1	-0.68	25	78	39	50	49

Reading



Explanatory Notes

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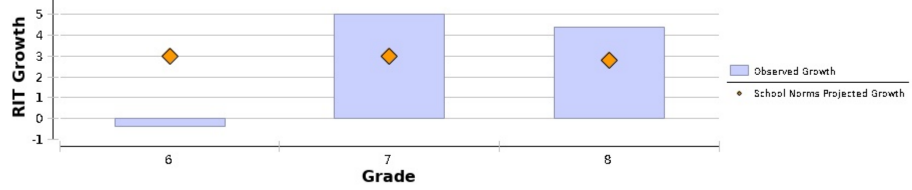
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Page 4 of 6



	ggregate	by Scho	ol			Term: District		2018-2019 ngdale Dis			Grow	s Reference th Comparis s of Instruct	on Period:	Start - 3	ms 18 - Spring 20 34 (Spring 201 36 (Spring 201	8)
											Group Small	oing: Group Disp	lay:	None No	o (Spring 201	9)
stfield Middle	School															
ading					0	. Devie d	_					0	. E	•		
		s	pring 20	18	Compariso	pring 20		Gr	owth		School Norms		h Evaluated		nt Norms	
Grade (Spring 2019	Growth Count‡	Mean RIT	SD		Mean RIT	SD	Percentile	Observed	Observed Growth SE	Projected	School	School Conditional	Count with Projection	Count Met Projection	Percent Met	Studer Media Conditio Growt Percen
6	131	223.4	10.6	96	223.1	12.4	86	-0.4	0.6	3.0	-1.51	7	131	46	35	37
7	170	223.0	11.5	86	227.9	11.0	92	5.0	0.5	3.0	0.92	82	170	106	62	63
8	147	226.2	10.8	88	230.5	10.0	91	4.4	0.5	2.8	0.60	73	147	90	61	61
							Read	ling								



Explanatory Notes
** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.
‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.

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Page 6 of 6

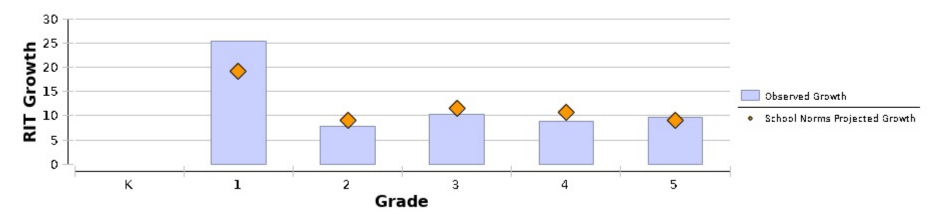


экомін —	WTH ■ Aggregate by School Jardin Elementary School		Term: District:	Spring 2018-2019 Bloomingdale District 13	Norms Reference Data: Growth Comparison Perio Weeks of Instruction: Grouping: Small Group Display:	2015 Norms od: Spring 2018 - Spring 2019 Start - 34 (Spring 2018) End - 36 (Spring 2019) None No
DuJardin Eler	mentary Scho	ol				
DuJardin Eler Mathematics	nentary Scho		Comparison Periods		Growth Evalua	ated Against

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amematics																
					Compariso	n Period	5					Growth	Evaluated	Against		
		S	pring 20	18	S	pring 201	19	Gr	owth		School Norm	s		Studer	nt Norms	
Grade (Spring 2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection		Student Median Conditional Growth Percentile
К	0	**			**			**					**			
1	52	171.7	11.7	96	197.1	13.9	99	25.4	1.3	19.1	2.10	98	52	37	71	85
2	56	198.1	12.8	99	206.1	8.7	97	7.9	1.4	9.1	-0.39	35	56	24	43	43
3	76	206.2	9.2	98	216.4	11.6	96	10.2	0.8	11.5	-0.45	33	76	35	46	46
4	58	214.7	14.2	95	223.5	15.2	88	8.8	0.9	10.8	-0.77	22	58	29	50	47
5	65	225.3	14.2	94	235.0	14.5	93	9.7	0.9	9.0	0.22	59	65	40	62	59

Mathematics



Explanatory Notes

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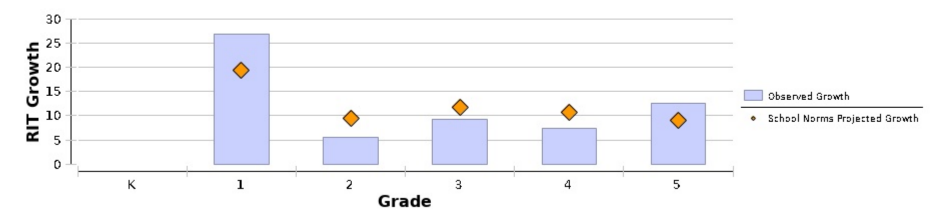
Page 1 of 6



mop [™] GROWTH	Aggregate by School		Term: District:	Spring 2018-2019 Bloomingdale District 13	Norms Reference Data: Growth Comparison Perio Weeks of Instruction:	Start - 34 (Spring 2018)
					Grouping: Small Group Display:	End - 36 (Spring 2019) None No
rickson Eler	mentary School					
	mentary School					
Erickson Eler	mentary School	Compa	arison Periods		Growth Evaluat	ed Against

Grade (Spring 2019)	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Growth SE	,	Conditional Growth Index	Growth Percentile	Projection	Projection	Percent Met Projection	Conditional Growth Percentile
К	0	**			**			**					**			
1	63	170.6	10.3	95	197.5	14.6	99	26.9	1.2	19.4	2.50	99	63	48	76	88
2	70	196.9	14.6	99	202.5	10.0	91	5.6	0.9	9.4	-1.32	9	70	18	26	32
3	72	203.1	9.1	94	212.4	9.3	87	9.3	0.6	11.7	-0.84	20	72	22	31	36
4	82	213.9	10.5	93	221.4	11.2	81	7.5	0.5	10.8	-1.26	10	82	27	33	35
5	78	222.6	11.1	88	235.2	14.8	93	12.5	0.9	9.1	1.15	87	78	54	69	66

Mathematics



Explanatory Notes

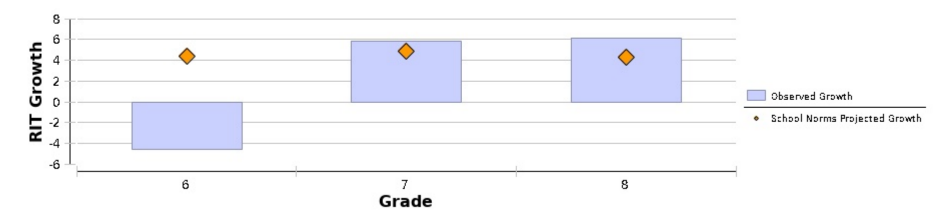
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Page 3 of 6 nwea

	ggregate	by Scho	ol			Term: District:		2018-2019 ngdale Disi			Grow	s Reference th Comparis s of Instruct	on Period:	Start - 3	18 - Spring 20 34 (Spring 201	8)
											Group Small	oing: Group Disp	lay:	End - 3 None No	36 (Spring 201	9)
stfield Middle	School															
nematics																
			·		Compariso						<u></u>		n Evaluated /		- NI	
			pring 20	18	5	pring 201	9	Gro	owth		School Norms	6		Stude	nt Norms	Ctuda
Grade (Spring 2019	Growth Count‡	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE	Projected Growth	School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count Met Projection	Percent Met Projection	Studer Media Conditio Growt Percen
6	133	237.6	15.9	97	233.0	15.2	79	-4.6	0.6	4.4	-3.36	1	133	12	9	15
_	169	232.4	14.0	79	238.2	14.2	85	5.8	0.4	4.9	0.39	65	169	103	61	57
7	148	237.4	13.1	84	243.5	13.4	89	6.1	0.5	4.3	0.65	74	148	106	72	61



Explanatory Notes

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Page 5 of 6 nwea