22/23 Mid Yer Data Report

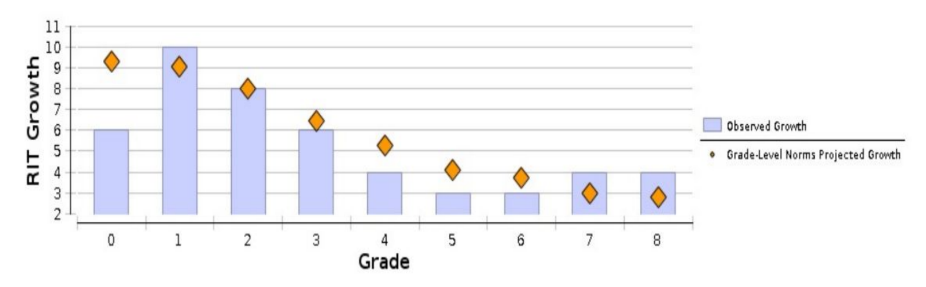
Inkster Preparatory Academy

NWEA WI Completion

Grade Level	# Students in Grade		# to Count	Math # Complete	Math % Complete	Reading # Complete	Reading % Complete
K	43		43	40	93	40	93
1	45	-1 W	44	44	100	42	95
2	33	-1 W	32	32	100	32	100
3	33		33	31	93	31	93
4	26	-1 CI -1 W	25	25	100	24	96
5	29	- 2 Cl	27	27	100	27	100
6	20	-1 CI	19	16	84	18	95
7	14	-1 CI 1 W	12	11	91	12	100
8	8		8	7	87	8	100
	251		243	233	95% Tested	234	96% Tested
	Overall	Reading	Math	3-8 % Tested	94%	3-8 % Tested	96.70%
	School wide	95%	96%	117/124		120/124	
	3-8	96.70%	94%				

WI NWEA Mathematics – School Wide

Math: Math K-12



WI NWEA Mathematics - Grade Level Progress Towards Goal

MATH	FALL - WI GRO	WTH								
Grade Level Fall Mean RIT WI M	WI Mean RIT	Observed Growth/ Grade Level	# Of Students Meeting Growth Goal	ng Growth	# of Students Per Grade	Student Median CGP	% of Students Who Met Growth Projection	# of Students Who Met Growth Projection	# of Students Who DID NOT meet Growth Projection	
0	140.2	145.5	5.3	13	33	43	37	39	13	20
1	155.1	165.3	10.2	26	41	45	60	63	26	15
2	167.9	175.5	7.6	11	26	33	28	42	11	20
3	170.6	177	6.4	11	28	33	40	39	11	17
4	184.4	187.9	3.5	6	21	26	27	29	6	15
5	192.7	195.9	3.2	9	21	29	33	43	9	12
6	196.9	200.3	3.4	6	16	20	43	38	6	10
7	200.9	205	4.1	7	12	14	67	58	7	5
8	220	223.8	3.8	3	4	8	56	75	3	1

WI NWEA Mathematics - Gender Desagregation

Reading					Progress To	wards Goal
к	34 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	17	136.8	144.5	8	53	49
m	17	134.5	143.5	9	59	56
1	37 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	21	149.8	157	7	52	48
m	16	1 <mark>50.</mark> 5	159.8	9	50	49
2	31 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	16	162.5	169.6	7	44	38
m	15	162.3	170.1	8	47	40

WI NWEA Mathematics - Gender Desagregation

3	29 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	14	165.1	172.1	7	43	40
m	15	168.2	173.1	5	13	23
4	20 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	14	186.8	187.2	0	21	11
m	6	178.5	175.7	-3	0	11
5	22 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	13	194.2	196.4	4.5	46	46
m	9	197. <mark>1</mark>	199.2	4.4	44	38

WI NWEA Mathematics - Gender Desagregation

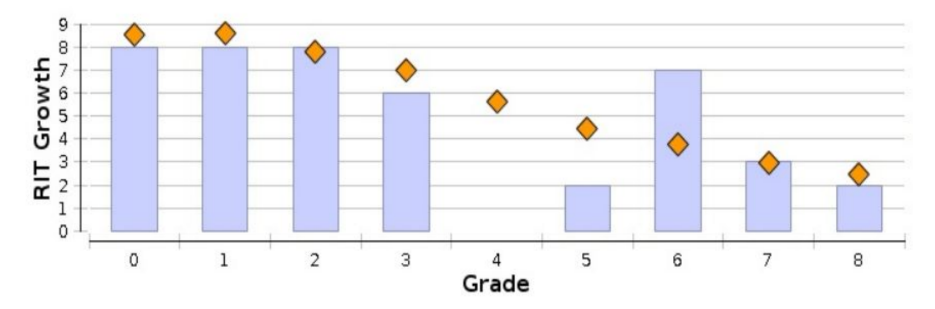
6	33 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	7	194.4	197	3	14	41
m	9	<mark>1</mark> 98.9	202.8	4	56	48
7	33 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	6	197.7	203.5	6	67	67
m	6	204.2	206.5	2	50	58
8	33 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f					-	
m	4	220	223.8	4	75	56

WI NWEA Mathematics - Mode of Instruction Desagregation

Math		ruction: Fully in on = All				
Grade	Growth Events	FA Mean RIT	WI Mean RIT	Growth	5 of Students Who Met Growth Goal	Median Cobnditional Growth Percentile
k						
1	36	155.8	165.4	10	58	55
2	26	167.9	175.5	8	42	28
3	28	170.6	177	6	39	40
4	21	184	187.9	4	29	27
5	21	192.7	195.5	3	43	33
6	16	196	200.3	3	38	43
7	12	200.9	205	4	58	67
8	4	220	223.8	4	75	56

WI NWEA Reading - School Wide

Language Arts: Reading



WI NWEA Reading- Grade Level Progress Towards Goal

READING	FALL - WI GRO	WTH								
Grade Level	Fall Mean RIT	WI Mean RIT	Observed Growth/ Grade Level	# Of Students Meeting Growth Goal	Students w/ Growth Projections	# of Students Per Grade	Student Median CGP	% of Students Who Met Growth Projection	# of Students Who Met Growth Projection	# of Students Who DID NOT meet Growth Projection
0	135.6	144	8	19	33	43	37	56	19	14
1	150.1	158.2	8	19	<mark>4</mark> 1	45	60	51	19	22
2	162.4	169.8	8	14	26	33	28	45	14	12
3	166.7	172.7	6	8	28	33	40	28	8	20
4	184.3	183.8	0	3	21	26	27	15	3	18
5	195.4	197.5	2	<mark>10</mark>	21	29	33	45	10	11
6	192.8	199.3	7	9	16	20	43	53	9	7
7	196.8	199.6	3	5	12	14	67	50	5	7
8	209.3	211.2	2	3	4	8	56	50	3	1

Reading					Progress To	wards Goal
к	34 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	17	136.8	144.5	8	53	49
m	17	134.5	143.5	9	59	56
1	37 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	21	149.8	157	7	52	48
m	16	150.5	159.8	9	50	49
2	31 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	16	162.5	169.6	7	44	38
m	15	162.3	170.1	8	47	40

3	29 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	14	165.1	172.1	7	43	40
m	15	168.2	173.1	5	13	23
4	20 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	14	186.8	187.2	0	21	11
m	6	178.5	175.7	-3	0	11
5	22 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	13	194.2	196.4	4.5	46	46
m	9	197.1	199.2	4.4	44	38

6	17 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	7	196.3	202.6	3.7	57	55
m	10	190.3	197	3.9	50	54
7	10 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	4	194.8	193.5	-1	25	40
m	6	198.2	203.7	6	67	68
8	6 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f						
m	6	209.3	211.2	2	50	53

6	17 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	7	196.3	202.6	3.7	57	55
m	10	190.3	197	3.9	50	54
7	10 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f	4	194.8	193.5	<mark>-1</mark>	25	40
m	6	198.2	203.7	6	67	68
8	6 Growth Event	FA Mean RIT	WI Mean RIT	Observed Growth	Percent of Students Who Met Growth	Mean Growth Percentile
f						
m	6	209.3	211.2	2	50	53

WI NWEA Reading - Mode of Instruction Desagregation

Reading		ruction: Fully in on = All				
Grade	Growth Events	FA Mean RIT	WI Mean RIT	Growth	5 of Students Who Met Growth Goal	Median Cobnditional Growth Percentile
k						
1	32	150 <mark>.</mark> 5	158.4	8	50	46
2	31	162.4	169.8	8	45	40
3	29	166.7	172.7	6	28	23
4	20	18 <mark>4.3</mark>	183.8	0	15	11
5	22	195.4	197.5	2	45	42
6	17	<mark>192.8</mark>	199.3	7	53	55
7	10	196.8	199.6	3	50	53
8	6	209.3	211.2	2	50	53

IPA GOALs (subject to revision per guidance)

Culture and Climate

• IPA will reduce schoolwide suspensions and referrals by 10% by June 30, 2025

 Benchmark: IPA will reduce schoolwide suspensions and referrals by 5% by June 30, 2024 • Benchmark: IPA will reduce schoolwide suspensions and referrals by 5% by June 30, 2024

IPA GOALs (subject to revision per guidance)

ELA

• IPA will increase the number of students profroficient in ELA/ Reading by 3% by June 30, 2025 as measured by MSTEP as well as 50% of students that have been with IPA for 3 years or more will meet their growth targets in NWEA and demonstrating growth at the 50th percentile Benchmark: IPA will increase the number of students proficient in ELA/ Reading by 1.5% as measured by MSTEP as well as 50% of students that have been with IPA for more than 3 years or more will meet their growth as measured by NWEA, demonstrating growth at the 50th percentile.

0

IPA GOALs (subject to revision per guidance)

Mathematics

 IPA will increase the number of students profroficient in mathematics by 3% by June 30, 2025 as measured by MSTEP as well as 50% of students that have been with IPA for 3 years or more will meet their growth targets, as measured by NWEA, demonstrating growth at the 50th percentile. Benchmark: IPA will increase the number of students proficient in mathematics by 1.5% as measured by MSTEP as well as 50% of students that have been with IPA for more than 3 years or more will meet their growth growth targets as measured by NWEA, demonstrating growth at the 50th percentile.

0