

Dr K. A. Clark Public School

"Dr. K. A. Clark school provides learning opportunities for all learners in a safe and nurturing environment, where everyone is provided with the skills to be a leader and achieve excellence through lifelong learning."

School Education Plan 2022-2025

Dr. K. A. Clark Public School is located in the Lower Townsite of Fort McMurray, with a school population of 510 students. We are home to a large diversity of nationalities and languages including 38% of the population being English Language Learners. We also have a strong Indigenous population which accounts for 8% of our population. Currently, we have 73 staff with 29 ATA and 44 CUPE (EAs, Office Staff, Librarian, and Custodians).

Dr. Clark adapts to our lower socioeconomic families with a multifaceted approach to learning, holistic wellness, and community engagement. We have a long tradition of excellence in our breakfast program serving 25% of our students. We offer numerous inclusive learning programming options with 76 students currently on Individualized Program Plans, two Skills/VIP classes serving 21 students, and we have 17 students engaged in our Triple I (Intensive, Individual Intervention) program. Our school strives to integrate Indigenous culture with our new Gathering Place that will support the inclusion of Elders and Knowledge Keepers as a key indicator of LQS 5, as well as multiple extracurricular programming such as Pet Therapy through Pawsitive Changes, GSA, and facilitates growth of leaders through the Leader in Me program.

Dr. Clark is an APPLE school and houses the Apple School coordinator at our school. Through passion-based sports programming with PEAK soccer, we have a partnership with Keyano College which provides coaches. The importance of outdoor education and school gardens develop the whole child. Our vision statement at Dr. Clark is that Dr. Clark School will continue to be a partner in the community. With multiple organizations that support our students, we use our partnerships to enhance the learning opportunities of our families. Go Dinos!

-Mark Dolmont, Principal of Dr. K.A. Clark School



DR. K. A. CLARK SCHOOL ASSURANCE FRAMEWORK Doing What's Best for Kids



OUR GOALS

- 1. High-Quality Learning Opportunities for All
- 2. Excellence in Student Learning Outcomes
- 3. Supporting First Nations, Métis and Inuit Students
- 4. Highly Responsive and Responsible Jurisdiction

CURRENT STATE (EVIDENCE)

STRENGTHS

Dr. Clark received an excellent rating in the May 2021 Assurance Results Report for program of studies, education quality, work preparation, and school improvement.

The "Our School Survey" for March, 2022 identified that our students exceed the national average for positive behaviours at school, feeling safe at school and having high levels of student advocacy.

AREAS FOR GROWTH

Implement numeracy screener for Grades 2-6 with professional learning for Math manipulatives Focus on improving literacy results.

LOCAL CONTEXT

School Population of 510 students, 73 staff (29 ATA, 44 CUPE) with 195 ELL students.

Large population of special needs students with inclusive programming including Triple I and Skills/VIP.

Transient population where in one school year, we have had 88 students leave Dr. Clark School and 203 new registrations.

STRATEGIES FOR MOVING FORWARD

1. PROFESSIONAL LEARNING FRIDAYS

 Approximately 1.5-2.0 hours per PLF will be dedicated to each of the goal areas. Certain days may be literacy specific while other days will focus on numeracy. This approach aligns with the LQS standards of leading a learning community, and providing instructional leadership, but will be influenced by LQS 9 which requires understanding and responding to the greater societal context.

2. PHYSICAL RESOURCES

- Increased use of manipulatives to support hands on, experiential learning of numeracy.
- Access the Indigenous Numeracy Mural
- $\circ~$ Continued use of the Daily Five books.
- 3. HUMAN RESOURCES
 - Maintaining key staff (Counselor, Teachers and Administration) with the potential to build on the success on the Grade 2/3 literacy intervention support to continue supporting ELL learners.
 - Interweaving Division support staff, Literacy and Numeracy coordinators with supporting staff during PLFs and instructional time with students.
- 4. BUDGET
 - \circ $\;$ Students will have access Math manipulatives purchased for each class and each grade.
 - Ensuring continued use of common, universal literacy block where Physical Education and Music teachers also engage with school-wide literacy program along with allocating funding for classroom libraries.

INDICATORS OF SUCCESS

SHORT TERM

Goal 1 - Improvement with student performance on MIPI (Version 1 and Version 2) in the Fall and Summer.

Goal 2 - Improvement with student performance on Fountas and Pinnell reading levels in the Fall and Summer. MOVING TO - DESIRED STATE



To achieve 80% of students meeting acceptable numeric fluency. To achieve 80% of students reading at expected levels of comprehension.

ASSURANCE CYCLE

- 1. Explore Analyze and Interpret
- 2. Develop Identification of Problem, Strategy and Plan
- 3. Take Action Implement and Adjust
- 4. Evaluate Impact on Outcomes



DR. K. A. CLARK GOAL PLANNING Doing What's Best for Kids



GROWTH AREA: NUMERACY – Our school wide results on the MIPI have identified that 46% of our students are currently at risk. With nearly half of our student population struggling with numeracy, this will be a priority. School based professional development, as well as additional support from the FMPSD division numeracy coordinator will be needed to target all areas of numeracy.

ACTION FOR IMPROVEMENT: NUMERACY - Each of the four main numeracy topics of Numbers, Patterns and Relations, Statistics and Probability, and Shapes and Space will be areas of focus for professional development. The use of professional learning time, Collaborative Response, and grade-based collaboration will be used to identify areas of concern and focal areas supporting greater student learning in the area of numeracy. Working to better understand progressions, guided math, and better use of manipulatives will be paramount.

Moving From	Evidence in	What does the	What does the	Strategies for	Short term success	Moving To
	support of claim	evidence tell you	evidence tell you	improvement	indicators (October)	(June)
	(baseline data)	about the	about current			
Current State		current state of	teaching	How?	Evidence of	Desired State
		student learning?	practices?		Improvement	"Audacious" 1-year goal
There is a strong	Regular	With 46% of	Teaching	Professional	Observations of	By June, 80% of students
pedagogical	classroom visits	students scoring	practices are	development on	teacher interactions	will meet grade level
methodology	along stakeholder	below 60%	largely in silos	age-appropriate	during PLF will	expectations on the MIPI
towards direct	engagement.	accuracy on the	without a	and effective	provide evidence of	Version 2 (Summer
instruction, rather		MIPI, it is evident	comprehensive,	pattern	teacher growth in	Assessment).
than differentiation	MIPI results	that school-wide,	collaborative	recognition	being able to analyze	
based on student	uncovered that	additional	approach.	strategies will	classroom evidence.	All students will improve
needs. Teachers and	26% of students	interventions are		result in more		their self-confidence
Educational	grades 2-6 are	necessary at DC.	Staff are basing	effective	Formative	through positive self-talk
Assistants support	considered at		instructional	student-centered	assessments in	with numeracy through
students' growth	risk. 5% of	Students need to	strategies on	learning.	numeracy and	in-class reflective practice.
through knowledge	students are at	improve in	grade level		dedicate time for	
and understanding of	high risk, while	numbers,	curriculum	Collaborative	school-wide analysis	Teachers will build capacity,
the curriculum rather	15% are at	patterns and	outcomes and	response team	of reporting towards	specifically through
than application and	extremely high	relations,	assessments	meetings will	triangulation	instructional differentiation
inquiry through the	risk.	statistics and	rather than	allow targeted	(formative,	in all four numeracy topics.
use of manipulatives.		probability, and	differentiation to	interventions	summative, teacher	
		lastly, shapes and	better target	based on	observations).	
		space.	numeracy levels.	differentiation.		



DR. K. A. CLARK GOAL PLANNING Doing What's Best for Kids



GROWTH AREA: *Literacy* - Based on LeNS and CC3 data collected, 63% of our Division One students are at risk, below grade level expectations. Fountas & Pinnell data shows that 61% of Grades 2-6 Dr. Clark students are either not yet meeting or are approaching reading expectations.

ACTION FOR IMPROVEMENT: Literacy - We have seen positive growth in student reading achievement as the year progresses. 51% of our students are receiving tier two and three supports. In order to support students and differentiate instruction, we will continue to focus on the implementation of Daily 5 in all classrooms and continue existing intervention strategies.

Moving From	Evidence in support of claim (baseline data)	What does the evidence tell you about the	What does the evidence tell you about current	Strategies for improvement	Short term success indicators (October)	Moving To (June)
Current State	(Dasenne data)	current state of student learning?	teaching practices?	How?	Evidence of Improvement	Desired State "Audacious" 1-year goal
Our student population includes 195 ELL students receiving support (182 funded). A standard literacy block from 1:10 -1:55 has been implemented across all grades. All teachers have been trained in Daily 5 and are at different stages of implementation in their classrooms. The CRM model is used to identify and support students.	 45% of Division One students are at risk and 23% are below average based on CCS and LeNS data. 61% of Dr. Clark students are either not yet meeting or are approaching reading expectations. 57% of students require tier ⅔ literacy support. Based on Grades 2-6 F&P results 68.5% of ELL and 70.8% of FNMI students are reading below grade level expectations. 	Students need continued access to resources, supports, & interventions related to reading. Continued work as a staff is necessary to meet our students where they are and to identify strategies to support. Multicultural Association supports for ELL students who may not have support at home (pending restrictions).	Continued professional learning as a staff involving the Action Learning Cycle (Reflect > Learn > Plan > Act) is required to continue supporting our students reading.	Daily 5 in all classrooms. Dedicated literacy block. Professional learning regarding balanced literacy approaches. CRM to identify students in need of tier 2 and tier 3 support. Continued and additional support from the divisional literacy coordinator during PLFs.	In October, our literacy scores will allow us to see if the interventions provided in association with the Collaborative Response Model impacted results compared to the previous years. This will also provide a baseline moving forward for 2022/23.	By June 2023, Dr. Clark School will have 80% of students at expected reading levels based on F&P reading levels. We will also achieve within 5% of ELA provincial results for grade 6 PATs.





Supporting Data Provided

- 1. Dr. K. A. Clark Spring 2021 Summary of Alberta Education Assurance Measure Results
- 2. Dr. K. A. Clark Spring 2021 Alberta Education Assurance Measure Results ESL Report
- 3. Dr. K. A. Clark Spring 2021 Alberta Education Assurance Measure Results First Nations, Métis, Inuit (FNMI) Report
- 4. Dr. K. A. Clark Literacy Data
 - Fountas & Pinnell Fall Literacy Summary
 - ELL Fountas & Pinnell Fall Literacy Summary
 - FNMI Fountas & Pinnell Fall Literacy Summary
 - Literacy Growth and Tiers of Support (February 2022)
 - Grade 1 LeNS Data
 - Grade 2 & 3 LeNS & CC3 Data
- 5. Dr. K. A. Clark Numeracy Data
 - Spring 2022 MIPI Data
- 6. Our School Survey Results (April 2022)



Required Alberta Education Assurance Measures - Overall Summary



Spring 2021

School: 1841 Dr Karl A Clark Elementary

		Dr Karl A Clark Elementary		Alberta			Measure Evaluation			
Assurance Domain	Measure	Current Result	Prev Year Result	Prev 3 Year Average	Current Result	Prev Year Result	Prev 3 Year Average	Achievement	Improvement	Overall
	Student Learning Engagement	83.0	n/a	n/a	85.6	n/a	n/a	n/a	n/a	n/a
	Citizenship	86.4	77.6	80.9	83.2	83.3	83.0	n/a	n/a	n/a
Student Growth and	3-year High School Completion	n/a	n/a	n/a	83.4	80.3	79.6	n/a	n/a	n/a
	5-year High School Completion	n/a	n/a	n/a	86.2	85.3	84.8	n/a	n/a	n/a
Achievement	PAT: Acceptable	n/a	n/a	59.9	n/a	n/a	73.7	n/a	n/a	n/a
	PAT: Excellence	n/a	n/a	5.1	n/a	n/a	20.3	n/a	n/a	n/a
	Diploma: Acceptable	n/a	n/a	n/a	n/a	n/a	83.6	n/a	n/a	n/a
	Diploma: Excellence	n/a	n/a	n/a	n/a	n/a	24.1	n/a	n/a	n/a
Teaching & Leading	Education Quality	94.1	94.9	92.5	89.6	90.3	90.2	n/a	n/a	n/a
Learning Supports	Welcoming, Caring, Respectful and Safe Learning Environments (WCRSLE)	91.6	n/a	n/a	87.8	n/a	n/a	n/a	n/a	n/a
3 - 11 - 10	Access to Supports and Services	89.8	n/a	n/a	82.6	n/a	n/a	n/a	n/a	n/a
Governance	Parental Involvement	71.6	75.0	74.7	79.5	81.8	81.4	n/a	n/a	n/a

Notes:

1. Data values have been suppressed where the number of respondents/students is fewer than 6. Suppression is marked with an asterisk (*).

2. The 2020/21 administration of the AEA survey was a pilot. The Citizenship measure was adjusted to reflect the introduction of the new AEA survey measures. In addition, participation in the survey was impacted by the COVID-19 pandemic. Evaluations have not been calculated as 2020/21 survey results are not comparable with other years.

3. Participation in the 2019/20 Diploma Exams was impacted by the COVID-19 pandemic. In the absence of Diploma Exams, achievement level of diploma courses were determined solely by school-awarded marks. Caution should be used when interpreting high school completion rate results over time.

4. The "N/A" placeholder for the "Current Result" for PAT and Diploma Exam measures are included until results can be updated in the Fall.

5. Aggregated PAT results are based upon a weighted average of percent meeting standards (Acceptable, Excellence). The weights are the number of students enrolled in each courses included: English Language Arts (Grades 6, 9, 9 KAE), Français (6e et 9e année), French Language Arts (6e et 9e année), Mathematics (Grades 6, 9, 9 KAE), Science (Grades 6, 9, 9 KAE), Social Studies (Grades 6, 9, 9 KAE).

6. Participation in the Provincial Achievement Tests and Diploma Examinations was impacted by the fires in 2016 and 2019, as well as by the COVID-19 pandemic in 2020. Caution should be used when interpreting trends over time.

7. Aggregated Diploma results are a weighted average of percent meeting standards (Acceptable, Excellence) on Diploma Examinations. The weights are the number of students writing the Diploma Examination for each course. Courses included: English Language Arts 30-1, English Language Arts 30-2, French Language Arts 30-1, Français 30-1, Mathematics 30-1, Mathematics 30-2, Chemistry 30, Physics 30, Biology 30, Science 30, Social Studies 30-1, Social Studies 30-2.

Required Alberta Education Assurance Measures - Overall Summary



Spring 2021

School: 1841 Dr Karl A Clark Elementary (ESL)

		Dr Karl A Clark Elementary (ESL)		Alberta (ESL)			Measure Evaluation			
Assurance Domain	Measure	Current Result	Prev Year Result	Prev 3 Year Average	Current Result	Prev Year Result	Prev 3 Year Average	Achievement	Improvement	Overall
	Student Learning Engagement	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	<u>Citizenship</u>	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	3-year High School Completion	n/a	n/a	n/a	78.7	74.1	75.0	n/a	n/a	n/a
Student Growth and	5-year High School Completion	n/a	n/a	n/a	86.9	85.0	84.9	n/a	n/a	n/a
Achievement	PAT: Acceptable	n/a	n/a	71.5	n/a	n/a	69.8	n/a	n/a	n/a
	PAT: Excellence	n/a	n/a	1.3	n/a	n/a	16.0	n/a	n/a	n/a
	Diploma: Acceptable	n/a	n/a	n/a	n/a	n/a	73.2	n/a	n/a	n/a
	Diploma: Excellence	n/a	n/a	n/a	n/a	n/a	16.0	n/a	n/a	n/a
Teaching & Leading	Education Quality	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Learning Supports	Welcoming, Caring, Respectful and Safe Learning Environments (WCRSLE)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Access to Supports and Services	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Governance	Parental Involvement	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

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Required Alberta Education Assurance Measures - Overall Summary



Spring 2021

School: 1841 Dr Karl A Clark Elementary (FNMI)

		Dr Karl A Clark Elementary (FNMI)		Alberta (FNMI)			Measure Evaluation			
Assurance Domain	Measure	Current Result	Prev Year Result	Prev 3 Year Average	Current Result	Prev Year Result	Prev 3 Year Average	Achievement	Improvement	Overall
	Student Learning Engagement	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Citizenship	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-	3-year High School Completion	n/a	n/a	n/a	62.0	55.9	55.6	n/a	n/a	n/a
	5-year High School Completion	n/a	n/a	n/a	68.1	65.0	63.4	n/a	n/a	n/a
Achievement	PAT: Acceptable	n/a	n/a	36.6	n/a	n/a	52.9	n/a	n/a	n/a
	PAT: Excellence	n/a	n/a	2.8	n/a	n/a	7.0	n/a	n/a	n/a
	Diploma: Acceptable	n/a	n/a	n/a	n/a	n/a	77.1	n/a	n/a	n/a
	Diploma: Excellence	n/a	n/a	n/a	n/a	n/a	11.2	n/a	n/a	n/a
Teaching & Leading	Education Quality	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Learning Supports	Welcoming, Caring, Respectful and Safe Learning Environments (WCRSLE)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3 - 11 - 10	Access to Supports and Services	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Governance	Parental Involvement	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

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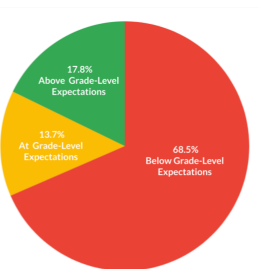


Literacy Data - Fall Instructional Levels

Dr. K. A. Clark Public School - 2021-2022 Elementary Instructional Levels

Level	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6
Α	7	2	0	0	0	0
В	2	4	1	0	0	0
С	0	2	0	2	0	1
D	6	3	0	1	0	0
E	6	3	1	1	2	0
F	4	3	1	0	1	0
G	0	3	2	0	1	0
Н	0	5	3	0	1	0
I	0	2	1	0	0	0
J	1	5	4	1	3	0
к	0	3	0	1	0	1
L	0	6	1	0	3	1
м	0	1	5	0	5	1
N	0	0	9	4	4	3
0	0	0	6	1	5	0
Р	0	0	1	4	6	0
Q	0	0	5	4	3	1
R	0	0	1	2	5	4
S	0	0	0	0	5	0
Т	0	0	1	0	3	1
U	0	0	1	0	3	4
V	0	0	1	0	2	3
W	0	0	0	0	2	3
X	0	0	0	0	0	0
Y	0	0	0	0	0	1
Z	0	0	0	0	0	2
			Not Yet Meeting Expectations	Approaching Expectations	Meeting Expectations	Exceeding Expectations

3	Dr. K. A. Clai Fall 2021 F8	rk ELL Studei &P Data	nt
Grade	School Year	ELL	Fall Elementary Instructional Level
2	2021-2022	TRUE	J
2	2021-2022	TRUE	В
2	2021-2022	TRUE	Н
2	2021-2022 2021-2022	TRUE	F
2	2021-2022	TRUE TRUE	B
2	2021-2022	TRUE	A
2	2021-2022	TRUE	В
2	2021-2022	TRUE	С
2	2021-2022	TRUE TRUE	L K
2	2021-2022 2021-2022	TRUE	K
2	2021-2022	TRUE	J
2	2021-2022	TRUE	J
2	2021-2022	TRUE	Н
2	2021-2022	TRUE	G
3	2021-2022	TRUE TRUE	H E
3	2021-2022	TRUE	<u>с</u>
3	2021-2022	TRUE	J
3	2021-2022	TRUE	Q
3	2021-2022	TRUE	N
3	2021-2022	TRUE	Н
3	2021-2022 2021-2022	TRUE TRUE	UN
3	2021-2022	TRUE	N
3	2021-2022	TRUE	0
3	2021-2022	TRUE	F
3	2021-2022	TRUE	0
3	2021-2022 2021-2022	TRUE TRUE	N N
3	2021-2022	TRUE	J
3	2021-2022	TRUE	Т
3	2021-2022	TRUE	0
3	2021-2022	TRUE	G
3	2021-2022 2021-2022	TRUE TRUE	J
3	2021-2022	TRUE	J
3	2021-2022	TRUE	G
4	2021-2022	TRUE	J
4	2021-2022	TRUE	D
4	2021-2022 2021-2022	TRUE TRUE	P N
4	2021-2022	TRUE	K
5	2021-2022	TRUE	V
5	2021-2022	TRUE	L
5	2021-2022	TRUE	J
5	2021-2022	TRUE	N
5	2021-2022 2021-2022	TRUE TRUE	J N
5	2021-2022	TRUE	Q
5	2021-2022	TRUE	S
5	2021-2022	TRUE	Т
5	2021-2022	TRUE	H
5	2021-2022 2021-2022	TRUE TRUE	M
5	2021-2022	TRUE	M
5	2021-2022	TRUE	М
5	2021-2022	TRUE	Р
5	2021-2022	TRUE	0
5	2021-2022	TRUE	P W
5	2021-2022 2021-2022	TRUE TRUE	G
5	2021-2022	TRUE	0
5	2021-2022	TRUE	М
5	2021-2022	TRUE	J
6	2021-2022	TRUE	V C
6	2021-2022 2021-2022	TRUE TRUE	N N
6	2021-2022	TRUE	Z
6	2021-2022	TRUE	R
6	2021-2022	TRUE	U
6	2021-2022	TRUE	V



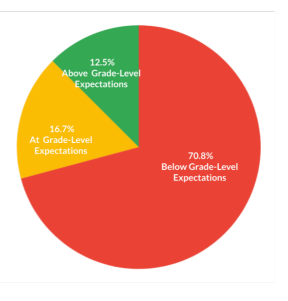
Constant of the second	Dr. K. A. Clar Fall 2021 F&	rk FNMI Stuc P Data	lent
Grade	School Year	FNMI	Fall Elementary Instructional Level
2	2021-2022	TRUE	Н
2	2021-2022	TRUE	l I
2	2021-2022	TRUE	E
2	2021-2022	TRUE	D
2	2021-2022	TRUE	К
2	2021-2022	TRUE	К
2	2021-2022	TRUE	К
2	2021-2022	TRUE	J
2	2021-2022	TRUE	D
3	2021-2022	TRUE	Q
3	2021-2022	TRUE	М
4	2021-2022	TRUE	N
4	2021-2022	TRUE	Р
4	2021-2022	TRUE	С
5	2021-2022	TRUE	U
5	2021-2022	TRUE	Р
5	2021-2022	TRUE	Р
5	2021-2022	TRUE	Р
5	2021-2022	TRUE	0
5	2021-2022	TRUE	E
5	2021-2022	TRUE	S
6	2021-2022	TRUE	R
6	2021-2022	TRUE	U

6

2021-2022

TRUE

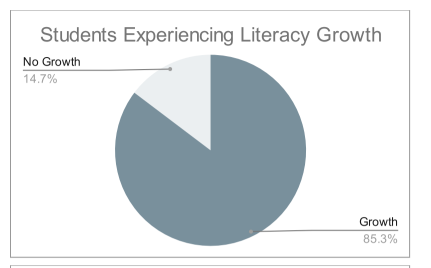
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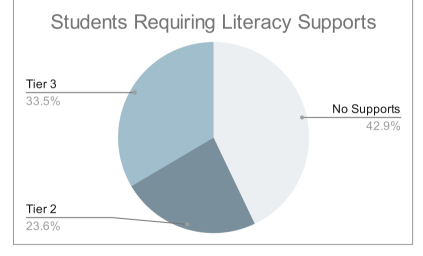




Dr. K. A. Clark Students Experiencing Literacy Growth and Tiers of Support (February 2022)

Grade	% of Students Experiencing Growth	% of Students Requiring Tier 2 Supports	% of Students Requiring Tier 3 Supports
ECDP	87%	5%	61%
ECDP	87%	3%	48%
Kinder	89%	42%	58%
Kinder	92%	42%	23%
Kinder	89%	34%	27%
One	87%	47%	13%
One	88%	25%	13%
One	83%	21%	4%
One	63%	13%	38%
Two	92%	20%	48%
Two	85%	12%	62%
Three	77%	12%	35%
Three	92%	16%	56%
Four	91%	-%	-%
Four	88%	0%	16%
Five	100%	53%	21%
Five	93%	28%	24%
Six	61%	28%	22%
Six	77%	-%	-%
TOTAL	85.3%	23.6%	33.5%





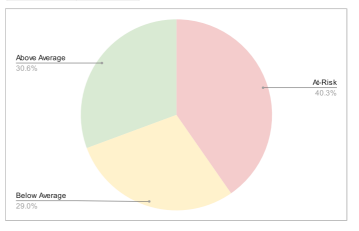
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Dr. K. A. Clark Grade 1 LeNS Data

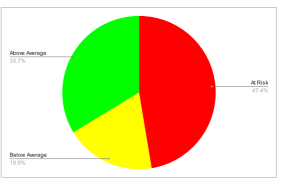
Anos A	Grade 1 Le	NS Data	
	Card 1-2	Card 1-2	Card 3-5
Grade	Name	Sound	Sound
	Accuracy	Accuracy	Accuracy
1	0	0	0
1	18	3	0
1	18	14	
1	18	18	3
1	18	19	0
1	19	16	0
1	19	17	7
1	19	17	8
1	19	18	2
1	19	19	5
1	20	5	
1	20	12	
1	1		
1	20	18	3
1	20	18	3
1	20	19	2
1	20	20	3
1	20	20	4
1	20	20	12
1	20	20 20	13
1	20 0	20	23 0
1	18	15	0
1	18	15	0
1	18	10	7
1	10	17	0
1	19	12	0
1	19	19	10
1	20	19	0
1	20	19	3
1	20	19	4
1	20	19	30
1	20	20	0
1	20	20	1
1	20	20	2
1	20	20	3
1	20	20	6
1	20	20	12
1	20	20	18
1	20	20	20
1	20	20	23
1	20	20	27
1	15	14	
1	16	15	0
1	18	12	0
1	19	16	0
1	19	18	0
1	19	19	2
1	19	20	3
1	20	10	0
1	20	16	0
1	20	17	0
1	20	18	0
1	20	18	5
1	20	19	15
1	20	20	3
1	20 20	20 20	3
1	20	20	6 11
1	20	20	11 12
1	20	20	12
1	20	20	14
1	20	20	

Norms	Total Score
At-Risk	0-39
Below Average	40-43
Above Average	44-76



Ano	8	Dr. K. A. Clar Fall 2021	k - Grade 2 &	3 LeNS/CC	3 Data
Student	Grade	LeNS Intake Card 3-5 Sound Accuracy	CC3 Intake Regular Words	CC3 Intake Irregular Words	CC3 Intake Nonsense Words
A B	2		0	0	0
C	2	0		0	0
D	2	1	0	0	0
E	2	2	0	1	0
G	2	3	0	4	0
Н	2		1	0	0
l J	2	2	1 9	3 11	0
ĸ	2		15	13	0
L	2		20	19	0
M N	2	4	5 10	4	1
0	2	2	10	10	1
Р	2		15	12	1
Q	2		17	19 2	1
R S	2	3	2 4	4	2
т	2		14	13	2
U	2		22	13	2
V W	2	3	<u>1</u> 5	3 6	3
X	2		8	4	3
Y	2	1	10	10	3
Z	2	1	25 1	12 6	3
AA AB	2		5	3	4
AC	2		6	5	4
AD	2	4	8	3	4
AE AF	2	10	9 12	11 11	4
AG	2		12	11	4
AH	2	9	19	13	5
AI AJ	2		22	17 15	5
AK	2		23	15	5
AL	2		18	5	9
AM	2		25	21	10
AN AO	2		<u>17</u> 22	5 20	11 12
AP	2		30	20	12
AQ	2		33	18	12
AR	2		32	18	14
AS AT	2		24	20 22	15 20
AU	2		30	19	22
AV	2		31	16	29
AW AX	2		35	18 21	29 30
AY	2		37	21	32
AZ	2		37	21	37
BA	3	3	6	6	0
BB BC	3	3	14 13	10 13	1
BD	3	6	12	10	2
BE	3	20	26	14	2
BF BG	3	9 9	13 17	13 11	3
BH	3	11	23	17	3
BI	3		19	18	4
BJ BK	3	0	20 23	17 15	4
BL	3	11	26	21	4
BM	3		5	10	5
BN	3		17	13 17	5
BO BP	3		30 14	1/ 7	6 8
BQ	3		25	18	9
BR	3		26	13	10
BS BT	3		33 33	23 21	10 12
BU	3		30	20	13
BV	3		30	20	13
BW BX	3		33 38	19 23	15 15
BY	3		22	18	20
BZ	3		29	20	20
CA CB	3		<u>32</u> 34	21 20	20 22
CC	3		34	20	22
CD	3		38	23	24
CE	3		12	12	26
CF CG	3		33 40	23 19	27 28
CH	3		25	19	28
CI	3		32	24	30
CJ	3		35	23	32
CK CL	3		<u>37</u> 36	24 20	32 33
CM	3		39	20	35
CN	3		36	22	36
	3		40	29	37
CO CP	3		40	31	39



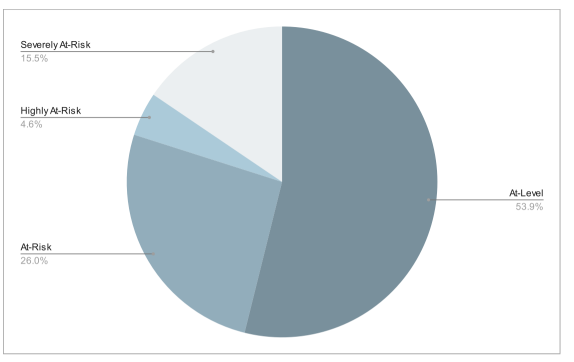




Dr. K. A. Clark

Math Intervention Planning Instument (MIPI) Spring 2022

Class	Total # of Studens	Class Average	# of Students at Risk	# of Students Highly at Risk	# of Students Severely at Risk
25	14	86%	2	1	0
2K	23	82%	3	1	2
2L	23	83%	6	0	1
ЗК	23	76%	9	0	3
3L	25	58%	9	1	10
4K	21	87%	0	0	0
4L	17	77%	2	3	1
5K	23	68%	8	2	4
5L	26	66%	7	1	6
6K	11	55%	5	0	5
6L	13	68%	6	1	2
Overall:	219	73%	57	10	34
Overall Percent:			26.03%	4.57%	15.53%
			46.12%		



Students were assessed on the previous years math outcomes. -At Risk - Below 75%

-Highly at Risk - Below 60%

-Severely at Risk - Below 50%

26.03% of students are at risk 4.57% of students are highly at risk

15.53% of students are

severly at risk

Total of 46.12% of students at some level of risk Report on Student Outcomes and School Climate OurSCHOOL Elementary School Survey (8890) Dr Karl A Clark Elementary Highlights

Demographic Factor Drill-Downs

Language spoken at home

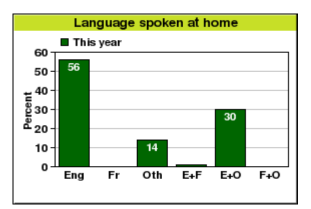
Students are asked to indicate the language they speak most often at home.

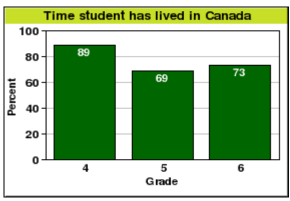
- 56% of students in this school speak English at home.
- 0% of students in this school speak French at home.
- 14% of students in this school speak other languages at home.
- 1% of students in this school speak English and French at home.
- 30% of students in this school speak English and another languages at home.
- 0% of students in this school speak French and another languages at home.

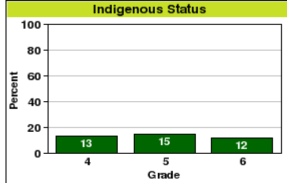
Time student has lived in Canada

Students who were born in Canada.

- 77% of students in this school were born in Canada.
- 76% of the girls and 76% of the boys in this school were born in Canada.







Indigenous Status

Students who identified as Indigenous, that is, First Nations, Métis, or Inuk.

- 13% of students in this school identified as Indigenous.
- 12% of the girls and 14% of the boys in this school identified as Indigenous.