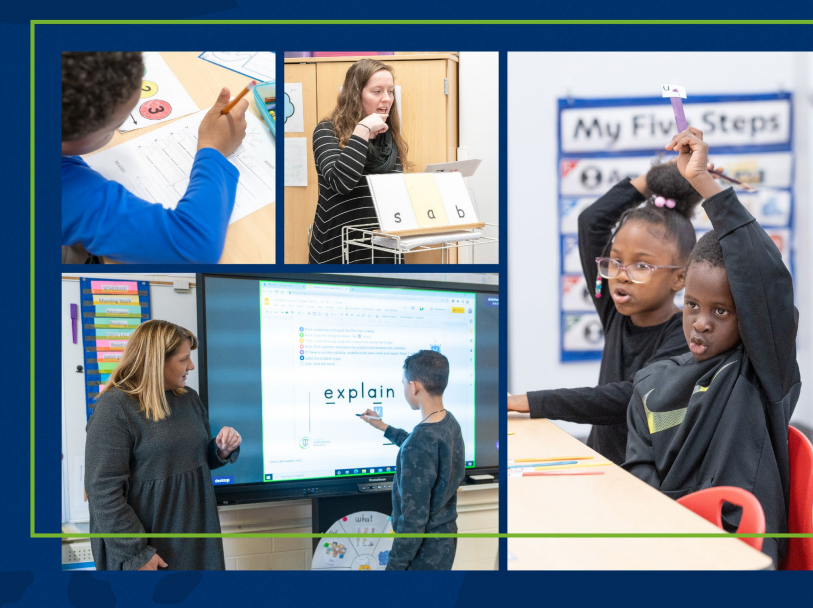
Making an Impact:

A Comprehensive Analysis of IMSE OG's Efficacy in Early Literacy





Research Overview

IMSE commissioned the Kent State University Research and Evaluation Bureau to assess the impact of its Orton-Gillingham (OG) methodology on early elementary school students. Two School Districts Were Evaluated to Answer the Following Question:

Do Students Taught by IMSE OG-Trained Teachers Experience Differential Growth in Reading From Fall to Spring?







From Fall 2021 to Spring 2022, students taught using IMSE OG strategies showed higher gains on AIMSweb® Oral Reading Fluency Scores than the control group in all three grades.

Study Details

IMSE OG In Action



Average Minutes per Week Using **IMSE OG Strategies**



Grade Students Were Evaluated



Weeks of Implementation

Academic Year 2021-2022



Michigan, USA

Students: 1,183

Educators: **56**

ক্লি Elementary Schools: **5**

On Individualized

Education Plans

Finding the Right Balance

The control district was selected based on its comparability with the treatment district regarding the following characteristics:

On Individualized Economically Economically Disadvantaged **Education Plans** Disadvantaged **CONTROL GROUP** TREATMENT GROUP

Kent State University Study Finds that IMSE's Orton-Gillingham Program Improves Student Reading Scores

Average Oral Reading Fluency (ORF) Scores Jump with IMSE OG

Training teachers using IMSE's Comprehensive Orton-Gillingham+ program contributes to increased oral reading fluency for first to third grade students.



First Grade

IMSE OG-taught students ended the school year **11.89** points above the control group despite beginning the school year **4.41** points behind

1st Grade Oral Reading
Fluency (ORF) Score Difference





Second Grade

ORF scores by 44.76 points while the control group only increased their ORF scores by 39.4 points

2nd Grade Oral Reading
Fluency (ORF) Score Difference

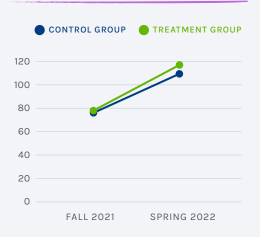




Third Grade

In the fall, the control group lead in ORF scores by **1.27 points**. By spring, the treatment group surpassed the control group in ORF Scores by **5.39 points**

3rd Grade Oral Reading Fluency (ORF) Score Difference





IMSE Comprehensive Orton-Gillingham Plus



2021/2022 RESULTS - GRADES 1-3

Program Description

IMSE's Comprehensive Orton-Gillingham (IMSE OG) Plus is a multi-sensory approach to literacy instruction that is based on the Science of Reading. Designed to teach students to read, IMSE OG covers the how and the why of Structured Literacy. IMSE's direct, explicit, and sequential curriculum addresses all Tiers of learners, meeting each student where they are for optimal success.

Sample Description

Location: Michigan, USA Grade: First - Third Size: 1,183 Students Duration: 30 weeks

CONTROL DISTRICT

District Typology:

· Suburb: Large

3 Elementary Schools:

- 13 first-grade teachers; 237 first-grade students
- 12 second-grade teachers; 233 second-grade students
- 12 third-grade teachers; 251 third-grade students

Demographics:

- · 21.3% Economically Disadvantaged
- 12.2% on Individualized Education Plans
- · <2% English Learners

TREATMENT DISTRICT

District Typology:

· Rural: Fringe

2 Elementary Schools:

- 7 first-grade teachers; 168 first-grade students
- 6 second-grade teachers; 148 second-grade students
- 6 third-grade teachers; 146 third-grade students

Demographics:

- · 22.3% Economically Disadvantaged
- 11.7% on Individualized Education Plans
- <1% English Learners





Assessment

AIMSweb® Reading Benchmark

Study Details

Two school districts were paired by the Kent State Research team and IMSE based on their comparability regarding their student demographics to answer the following question:

Do students taught by IMSE OG-trained teachers experience differential growth in reading from fall (baseline) to spring?

Key Findings

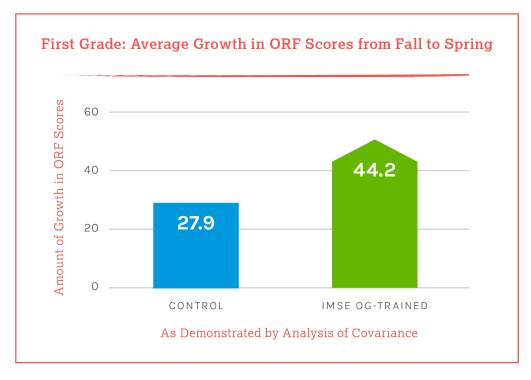
Findings from the IMSE Orton-Gillingham teacher professional development study suggest that training teachers in IMSE OG methods contributes to positive and improved reading fluency in early readers in grades 1-3.

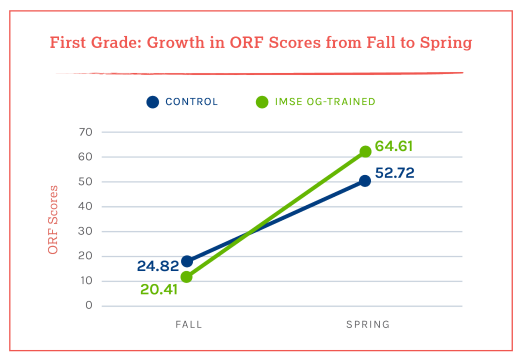
- At the end of the school year, the first-grade IMSE OG-taught students surpassed the control group, with an oral reading fluency (ORF) score of 64.61 points compared to the control's 52.72, even after they had started below the control group with ORF scores of 20.41 (compared to the control's 24.84).
- Second-grade students taught by IMSE OG-trained teachers increased ORF proficiency scores by 44.76 points, while those in the control group only increased their ORF scores by 39.4.
- In spring, the third-grade treatment group outperformed the control group in ORF scores by 5.39 points, even with the students in the control group leading by 1.27 points in the fall.
- On average, students in grades 1-3 taught by IMSE OG-trained teachers saw an average increase in ORF scores of 42.82 points versus the control group, which only saw an average increase in ORF scores of 33.38 points.



Progress in IMSE OG+ Taught Students in First Grade

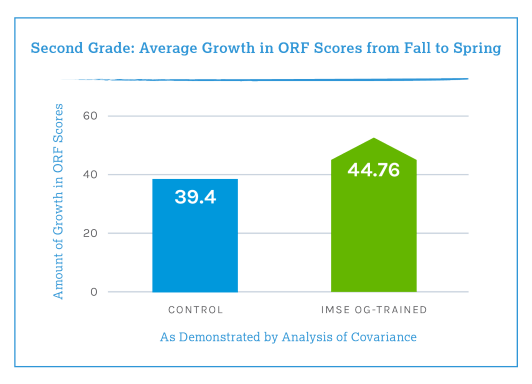
405 students were assessed in the first-grade group with 237 being in the control group and 168 in the treatment group. By the end of the 2021-2022 academic year, there was a substantial increase in oral reading fluency proficiency as shown in the graphs below.

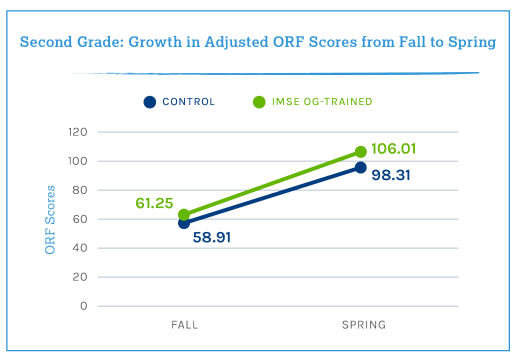




Progress in IMSE OG+ Taught Students in Second Grade

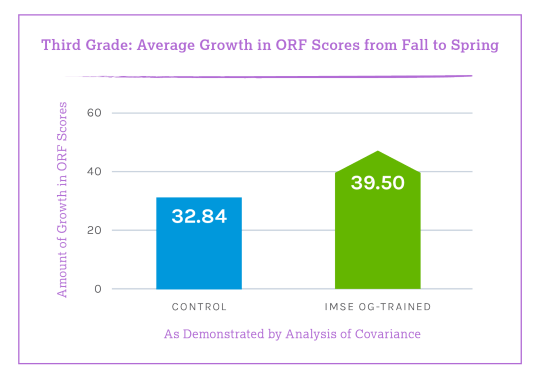
381 students were assessed in the first-grade group with 233 being in the control group and 148 in the treatment group. By the end of the 2021-2022 academic year, students who were taught by IMSE OG-trained educators saw greater improvement in oral reading fluency.





Progress in IMSE OG+ Taught Students in Third Grade

397 students were assessed in the first-grade group with 251 being in the control group and 146 in the treatment group. While students in the treatment group began the 2021-2022 academic year slightly below the students of the control group, they ended the year above their counterparts in oral reading fluency.



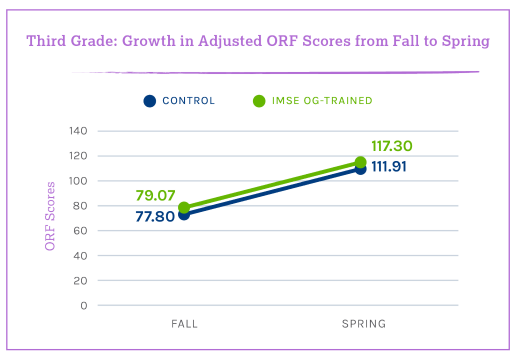


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Introduction

The Institute for Multi-sensory Education (IMSE) contracted with the Research and Evaluation Bureau at Kent State University to assess the impact of the Orton-Gillingham (OG) multi-sensory teaching method, as taught by IMSE, on early elementary school students. As such, a quasi-experimental research study was conducted that adhered to the established evidence standards and procedures of the Every Student Succeeds Act (ESSA), conforming to ESSA's standards for moderate evidence. The research findings suggest that IMSE's OG teacher professional development program contributed to improved student reading achievement in grades 1-3 based on 2021-2022 academic year data. Specifically, statistically significant differences in adjusted oral reading fluency scores between treatment and control student groups were identified at each grade.

The goal of the research was to develop and implement a research model in accordance with ESSA standards which could be replicated in multiple diverse settings and conditions to identify the effectiveness of IMSE OG teacher training in improving student learning. The overarching research question was, "Do students taught by IMSE OG-trained teachers experience differential growth in reading from fall (baseline) to spring?" This report describes the IMSE OG study, including research background, methodology, findings, assumptions, and limitations.

Background

The IMSE OG study utilized a quasi-experimental research design to compare treatment and control group students in first, second, and third grades on fall and spring oral reading fluency (ORF). Oral reading fluency is a common and reliable indicator of student reading ability.² Research has indicated that ORF is a strong predictor of student reading comprehension and other literacy skills. Oral reading fluency, this study's dependent variable, was measured by the AIMSweb® reading benchmark assessment. The study duration, from the fall of 2021 testing administration to the spring of 2022 testing administration, exceeded 30 weeks, thereby surpassing ESSA's inclusion criterion of a minimum of 12 weeks.

Participating students were enrolled in elementary schools located in two school districts in Michigan. These school districts were identified by the IMSE administrative team, herein referred to as the treatment district and the control district. After training all elementary teachers in the treatment district, IMSE collaborated with the research team to identify an appropriate control group. The treatment district consisted of students who were taught during the 2021-2022 academic year by teachers trained in IMSE OG methods. The control district consisted of students who were taught during the 2021-2022 academic year by teachers who were not trained in IMSE OG methods. The treatment district contained two elementary schools and included seven first grade, six second grade, and six third grade classroom teachers. The control district was composed of three elementary schools and included thirteen first grade, twelve second

¹ U.S. Department of Education. (2016). Every Student Succeeds Act: Using evidence to strengthen education investments. Retrieved from https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf

² Hasbrouck, J. & Tindal, G. (2017). An update to compiled ORF norms (Technical Report No. 1702). Eugene, OR, Behavioral Research and Teaching, University of Oregon. Retrieved from https://files.eric.ed.gov/fulltext/ ED594994.pdf

grade, and twelve third grade teachers. Both school districts used their customary grade level and school district practice and policy prior to the start of the study to assign students to classrooms. There was no knowledge of, nor consideration given to, creating a priori treatment or control group classrooms in either district. Table 1 provides a summary of the study sample at baseline prior to attrition, disaggregated by district and grade.

Table 1. Study Sample at Baseline

Grade	Number of Students				
Grade	Treatment District (across 2 schools)	Control District (across 3 schools)	Total by Grade		
1	168	237	405		
2	148	233	381		
3	146	251	397		
Total by District	462	721	1,183		

Methodology

The IMSE administrative team identified school districts that were potentially comparable to the treatment district. These districts contained teachers who were not trained in IMSE OG and which had administered the same benchmarking assessment as the treatment district, namely AIMSweb. The research team, in collaboration with IMSE, reviewed potential districts to include in the study as a control. The control district was ultimately selected based on its comparability with the treatment district regarding the following characteristics:

- Percentage of students classified by the State of Michigan as economically disadvantaged (Treatment=22.3%; Control=21.3%)³
- Percentage of students on Individualized Education Plans (Treatment=11.7%; Control=12.2%)⁴
- Percentage of students identified as English Learners (Treatment=<1%; Control=<2%)⁵
- · District typology (Treatment=Rural: fringe; Control=Suburb: large)⁶

AIMSweb ORF baseline data from both districts were then compared disaggregated by grade level. Initial equivalency of the district data was confirmed with an independent samples t-test as well as meeting the ESSA guideline that the group differences on average baseline ORF scores did not exceed 25% of a standard deviation for any grade level. Table 2 presents an overview of these findings.

³ Michigan Department of Education https://www.mischooldata.org/dashboard/

⁴ Bridge Michigan News https://www.bridgemi.com/talent-education/special-education-searchable-list

⁵ National Center for Educational Statistics https://nces.ed.gov/

⁶ National Center for Educational Statistics https://nces.ed.gov/

Table 2. Baseline Equivalence Prior to Attrition

Grade	t-test Results	Treatment	Control
1	t(385.71)=1.69, p=.093	N=164 Mean=20.41 SD=22.56	N=229 Mean=24.72 SD=28.05
2	t(367)=-0.62, p=.536	N=145 Mean=61.25 SD=34.27	N=224 Mean=58.91 SD=36.09
3	t(379)=0.320, p=.749	N=143 Mean=77.28 SD=38.54	N=238 Mean=78.64 SD=41.09

Baseline equivalence remained within the threshold at the conclusion of the study after attrition. Attrition was minimal, and there was no attrition in second grade. These findings are illustrated in Table 3.

Table 3. Baseline Equivalence Following Attrition

Grade	t-test Results	Treatment	Control
1	t(385.17)=1.72, p=.086	N=164 Mean=20.41 SD=22.56	N=228 Mean=24.82 SD=28.07
2		No attrition	
3	t(376)=0.299, p=.765	N=142 Mean=77.80 SD=38.16	N=236 Mean=79.07 SD=40.96

Program Delivery Method

The treatment group utilized IMSE's Orton-Gillingham Plus (OG+) program. IMSE OG+ provides teachers with an early literacy curriculum with a scope and sequence, 30 hours of structured literacy professional development, a teacher guide and student workbooks, plus extensive additional classroom resources. Teachers are taught during the professional development about the science of reading, the Orton-Gillingham approach, and how to incorporate a structured literacy program in their classrooms. The key components of OG+ include curricula, instructional strategies, teacher professional development, teacher coaching, teacher advising and mentoring, specialized courses, and other activities or strategies as needed.

The treatment group received no additional coaching, advising, mentoring, or specialized courses beyond what is included routinely in the IMSE OG+ professional development course. The control district was not exposed to the IMSE OG+ process; reading was taught across the district according to the district's typical methods. The treatment was implemented by means of whole class delivery of the IMSE

OG+ curriculum for the duration of the 2021-2022 school year. The intended and actual dosage of the intervention was the same – specifically, a minimum of 30 minutes a day, five times a week.

The resources needed to implement the intervention include the IMSE OG+ Teacher Guides, which general education classroom teachers receive during their IMSE OG+ professional development. IMSE OG+ Professional Development costs \$1500 and includes the following materials for teachers to use with implementation of the curriculum:

- · Training and Assessment Manual by the Institute for Multi-Sensory Education
- · IMSE's Comprehensive OG Plus Teacher's Guides (K-2)
- · IMSE's Comprehensive OG Plus Spelling Teacher's Guide (3rd Grade Plus)
- · Interventions for All: Phonological Awareness by Yvette Zgonc
- · Syllable Division Word Book by the Institute for Multi-Sensory Education
- · Phoneme/Grapheme Card Pack by the Institute for Multi-Sensory Education
- · Syllable Division Posters by the Institute for Multi-Sensory Education
- · Comprehensive OG Plus Practice Packet
- · Decodable Readers Sets 1-3 (PDF)
- · Asynchronous Fluency, Vocabulary, Comprehension webinar with digital practice packet
- · IMSE Blending Board
- Procedural Routine Flip Chart
- · Access to IMSE's Interactive OG 2.0
- · Access to IMSE's Resource Portal

The use of IMSE's lesson planning app, Interactive OG 2.0, is not required to implement the program; however, it is a helpful tool for teachers to use to make lessons. Interactive OG 2.0 requires access to a computer.

Findings

Analyses of covariance (ANCOVA) were conducted separately at each grade level to identify evidence of the impact of IMSE OG teacher professional development training on student achievement by comparing the relative growth of students of IMSE OG-trained teachers (treatment group) with those of non-IMSE OG-trained teachers (control group). Growth was defined as achievement on the spring ORF scores (dependent variable) after controlling for differences in the fall ORF scores (baseline). To account for clustering of students nested within teacher classroom, the proposed analysis included teacher experience, as defined by number of years teaching, as a covariate. In addition, to account for potential dosage issues and to assure that students received sufficient reading instruction throughout the school year, student attendance (i.e., number of absences) was also proposed to be included as a covariate. Tables 4-6 (one for each grade level) present the descriptive statistics for all variables proposed in the study disaggregated at the teacher level, including the student sample post-attrition. Tables 7-9 present the intercorrelations between the proposed study variables.

Table 4. Descriptive Statistics for Grade 1

Group	School	Teacher: Years Experience	Number of Students	Absences M (SD)	ORF Fall M (SD)	ORF Spring M (SD)
		1: 3 years exp	2	28.50 (15.556)	0.00 (.000)	0.00 (.000)
		2: 2 years exp	21	17.50 (9.831)	25.86 (27.211)	51.29 (35.445)
		3: 2 years exp	21	12.29 (6.976)	29.19 (30.354)	57.29 (41.419)
	A	4: 6 years exp	22	17.50 (17.018)	24.14 (26.950)	49.14 (41.372)
		5: 1 year exp	1	9.00 (-)	75.00 (-)	106.00 (-)
		School Total Mean=2.80 years exp (SD=1.924)	67	16.07 (12.295)	26.30 (28.211)	51.76 (39.768)
		1: 10 years exp	22	17.16 (16.243)	23.00 (20.104)	64.95 (32.205)
		2: 2 years exp	22	10.18 (5.666)	24.05 (23.728)	65.18 (34.630)
Control	В	3: 1 year exp	6	8.75 (4.132)	13.83 (7.910)	42.17 (17.543)
0011101		4: 18 years exp	22	18.89 (10.438)	39.45 (39.913)	77.09 (44.766)
		School Total Mean=7.75 years exp (SD=7.932)	72	14.85 (11.728)	27.58 (28.839)	66.83 (36.903)
		1: 20 years exp	20	14.10 (13.738)	20.20 (23.797)	41.60 (34.411)
		2: 10 years exp	23	18.41 (10.763)	25.57 (31.367)	56.65 (39.976)
	C	3: 20 years exp	23	18.52 (11.165)	17.39 (18.138)	42.30 (27.299)
		4: 15 years exp	23	18.65 (12.243)	22.52 (33.777)	48.35 (39.153)
		School Total Mean=16.25 years exp (SD=4.787)	89	17.53 (11.908)	21.46 (27.296)	47.42 (35.521)
	Group T	Mean=8.46 years exp (SD=7.512)	228	16.26 (11.968)	24.82 (28.069)	54.82 (38.012)
		1: 26 years exp	27	15.37 (7.525)	12.67 (11.066)	62.22 (27.247)
		2: 22 years exp	26	14.08 (8.953)	21.42 (21.964)	59.23 (33.259)
	A	3: 27 years exp	28	16.61 (7.862)	17.75 (20.538)	61.18 (27.058)
		School Total Mean=25.00 years exp (SD=2.646)	81	15.38 (8.086)	17.23 (18.595)	60.90 (28.907)
		1: 15 years exp	25	13.72 (7.602)	25.44 (28.049)	67.08 (43.064)
Treatment		2: 15 years exp	24	17.42 (7.575)	23.17 (26.542)	65.96 (33.146)
	В	3: 30 years exp	23	14.87 (7.689)	26.30 (26.981)	66.96 (32.602)
		4: 1 year exp	11	13.18 (7.360)	14.00 (11.498)	34.82 (24.677)
		School Total Mean=15.25 years exp (SD=11.843)	83	15.04 (7.625)	23.51 (25.589)	62.45 (36.450)
	Group T	Mean=19.43 years exp (SD=9.981)	164	15.21 (7.834)	20.41 (22.561)	61.68 (32.849)

Table 5. Descriptive Statistics for Grade 2

Group	School	Teacher: Years Experience	Number of Students	Absences M (SD)	ORF Fall M (SD)	ORF Spring M (SD)
		1: 24 years exp	21	11.69 (6.282)	58.86 (30.446)	96.81 (34.635)
		2: 16 years exp	21	10.91 (6.266)	52.62 (39.210)	104.10 (45.768)
	A	3: 2 years exp	22	14.75 (13.581)	62.23 (33.058)	100.91 (37.795)
		School Total Mean=14.00 years exp (SD=11.136)	64	12.48 (9.450)	57.97 (34.099)	100.61 (39.126)
		1: 2 years exp	10	3.40 (2.757)	72.00 (29.143)	106.70 (28.570)
		2: 2 years exp	21	15.62 (12.088)	52.14 (35.095)	90.00 (35.713)
	В	3: 2 years exp	20	12.80 (7.070)	67.80 (29.661)	111.30 (33.252)
		4: 23 years exp	23	14.17 (8.110)	54.48 (35.796)	88.74 (36.178)
Control		School Total Mean=7.25 years exp (SD=10.500)	74	12.76 (9.422)	59.78 (33.481)	97.62 (35.163)
		1: 5 years exp	20	15.70 (9.990)	59.30 (40.558)	89.55 (46.143)
		2: 4 years exp	2	18.75 (12.374)	3.50 (3.536)	5.00 (4.243)
		3: 10 years exp	23	15.59 (9.005)	67.35 (44.973)	99.04 (57.713)
	С	4: 9 years exp	22	14.00 (8.906)	63.09 (36.443)	102.91 (41.542)
		5: 2 years exp	19	15.97 (14.279)	49.05 (34.687)	84.42 (35.747)
			School Total Mean=6.00 years exp (SD=3.391)	86	15.37 (10.428)	58.86 (39.900)
	Group	Total Mean=8.42 years exp (SD=8.273)	224	13.68 (10.562)	58.91 (36.094)	96.47 (41.410)
		1: 4 years exp	26	13.77 (9.518)	52.35 (29.155)	90.65 (29.694)
		2: 11 years exp	27	11.11 (6.818)	45.48 (27.157)	86.70 (33.212)
	A	3: 22 years exp	9	10.22 (6.833)	89.67 (33.952)	128.89 (24.441)
		School Total Mean=12.33 years exp (SD=9.074)	62	12.10 (8.075)	54.77 (32.160)	94.48 (33.430)
Treatment		1: 24 years exp	27	13.59 (13.098)	67.00 (42.091)	112.74 (45.721)
		2: 20 years exp	28	13.00 (8.219)	64.93 (34.324)	122.82 (49.200)
	В	3: 23 years exp	28	16.68 (14.129)	66.36 (29.560)	122.93 (31.595)
		School Total Mean=22.33 years exp (SD=2.082)	83	14.43 (12.043)	66.08 (35.187)	119.58 (42.560)
	Group	Total Mean=17.33 years exp (SD=8.042)	145	13.43 (10.562)	61.25 (34.274)	108.85 (40.744)

Table 6. Descriptive Statistics for Grade 3

Group	School	Teacher: Years Experience		Number of Students	Absences M (SD)	ORF Fall M (SD)	ORF Spring M (SD)		
			1: 23 years exp	24	13.02 (6.114)	70.62 (42.216)	109.83 (48.488)		
			2: 18 years exp	25	13.92 (8.479)	69.84 (39.368)	104.52 (33.148)		
	Α		3: 10 years exp	23	14.11 (12.456)	72.13 (37.776)	120.00 (36.289)		
			School Total Mean=17.00 years exp (SD=6.557)	72	13.68 (9.204)	70.83 (39.389)	111.24 (39.781)		
			1: 15 years exp	19	16.58 (22.919)	110.05 (50.758)	141.05 (36.691)		
			2: 3 years exp	23	9.87 (6.742)	80.39 (35.540)	111.26 (35.122)		
			3: 22 years exp	19	12.87 (7.808)	77.05 (31.106)	115.58 (29.880)		
	В		4: 4 years exp	21	11.41 (6.559)	89.86 (42.267)	115.10 (36.832)		
Control			5: 2 years exp	8	6.50 (4.276)	96.13 (26.454)	121.75 (18.858)		
			School Total Mean=9.20 years exp (SD=8.871)	90	11.98 (12.228)	89.56 (40.425)	120.29 (35.515)		
			1: 17 years exp	23	12.70 (6.552)	75.17 (39.060)	104.65 (34.584)		
			2: 4 years exp	2	13.50 (8.485)	49.00 (69.296)	56.50 (79.903)		
	С		3: 1 years exp	24	17.08 (8.201)	71.92 (45.582)	106.92 (40.691)		
			4: 5 years exp	25	12.70 (8.809)	77.92 (37.777)	103.40 (35.568)		
						School Total Mean=6.75 years exp (SD=7.042)	74	14.14 (8.053)	74.34 (40.909)
	Group	Total	Mean=10.33 years exp (SD=8.206)	236	13.18 (10.163)	79.07 (40.957)	112.31 (38.139)		
			1: 16 years exp	25	17.88 (8.507)	84.00 (38.820)	115.08 (29.442)		
			2: 2 years exp	25	16.60 (6.696)	78.84 (39.062)	115.60 (42.783)		
	A		3: 22 years exp	17	9.65 (6.623)	83.35 (25.325)	120.41 (20.171)		
			School Total Mean=13.33 years exp (SD=10.263)	67	15.31 (8.040)	81.91 (35.554)	116.63 (32.931)		
Treatment			1: 30 years exp	28	13.00 (5.913)	77.79 (43.854)	113.04 (42.691)		
			2: 28 years exp	24	13.13 (6.543)	78.04 (43.212)	130.71 (44.035)		
	В		3: 20 years exp	23	12.87 (7.143)	65.61 (31.970)	106.30 (32.896)		
			School Total Mean=26.00 years exp (SD=5.292)	75	13.00 (6.422)	74.13 (40.231)	116.63 (41.130)		
	Group	Total	Mean=19.67 years exp (SD=10.073)	142	14.09 (7.297)	77.80 (38.162)	116.63 (37.356)		

Table 7. Pearson Correlations among Proposed Study Variables for Grade 1 (n = 392)

	Spring ORF	Fall ORF	Teacher Experience (years)	Student Absences
Spring ORF	-			
Fall ORF	.808***	-		
Teacher Experience (years)	.079	055	-	
Student Absences	084	051	.053	-
***p < .001				

Table 8. Pearson Correlations among Proposed Study Variables for Grade 2 (n = 369)

	Spring ORF	Fall ORF	Teacher Experience (years)	Student Absences
Spring ORF	-			
Fall ORF	.888***	-		
Teacher Experience (years)	.168**	.076	-	
Student Absences	035	021	014	-
100. > q*** 10. > q**				

Table 9. Pearson Correlations among Proposed Study Variables for Grade 3 (n = 378)

	Spring ORF	Fall ORF	Teacher Experience (years)	Student Absences
Spring ORF	-			
Fall ORF	.895***	-		
Teacher Experience (years)	.057	035	-	
Student Absences	092	105*	024	-
*p < .05 ***p < .0				

Of greatest concern to the research question was that fall ORF was a significant covariate in the model. It is the growth from fall scores to spring scores which is of primary concern to this study, particularly the differential growth of the two instructional groups. Testing confirmed that using fall ORF as a covariate met all assumptions for every grade level.

Conversely, although teacher experience and student absences were proposed as potential covariates, initial analyses revealed that a number of ANCOVA assumptions were violated for both of these covariates at each grade level. In grade 1, using teacher experience as a covariate violated the assumptions of 1) a linear relationship between teacher experience and spring ORF scores and 2) independence of teacher experience and treatment group. Also, in grade 1, using student absences as a covariate violated the assumptions of 1) a linear relationship between student absences and spring ORF scores and 2) homogeneity of regression slopes. In grade 2, using teacher experience as a covariate violated the assumptions of 1) homogeneity of regression slopes and 2) independence of teacher experience and treatment group. Also, in grade 2, using student absences as a covariate violated the assumption of a linear relationship between student absences and spring ORF scores. In grade 3, using teacher experience as a covariate violated the assumptions of 1) a linear relationship between teacher experience and spring ORF scores and 2) independence of teacher experience and treatment group. Lastly, in grade 3, using student absences as a covariate violated the assumption of a linear relationship between student absences and spring ORF scores. Appendix A presents a detailed summary of the assumption testing.

The assumption violations supported the removal of student absences as a covariate from all grade-level analyses and the removal of teacher experience as a covariate in the analyses for grades 1 and 3. If these covariates were retained in the ANCOVA, interpreting results would be unreliable for grades 1 and 3. However, teacher experience was retained as a covariate in the analysis for grade 2 based on the significant relationship between teacher experience and spring ORF scores. Given that the assumption of homogeneity of regression slopes was still violated, the interpretation of these results is limited at this grade level.

The analyses for the final models consisted of a series of one-way ANCOVAs, one for each grade level. Fall ORF was the single covariate in grades 1 and 3, while fall ORF and teacher experience were the two covariates for grade 2. The independent variable in all analyses was instructional group: treatment vs. control. The dependent variable was the spring ORF.

The findings for the analyses in grades 1 and 3 suggest that IMSE OG teacher-training contributes to student growth on oral reading fluency. For grade 1, Table 10 presents the descriptive statistics for both instructional groups on ORF scores, and Table 11 presents the results of the ANCOVA. For grade 3, Table 12 presents the descriptive statistics for both instructional groups on ORF scores, and Table 13 presents the results of the ANCOVA. These results indicate that the treatment group scored significantly higher on spring ORF while controlling for fall ORF, demonstrating that the treatment group for both grades 1 and 3 grew at a significantly higher rate.

The findings for grade 2 further support the interpretation that IMSE OG training for teachers contributed to differential student growth over the school year in a two-covariate model, when also controlling for teacher experience. Table 14 presents the descriptive statistics and Table 15 presents the results of this ANCOVA. These combined results support the hypothesis that students of IMSE OG-trained teachers perform better in reading, and that IMSE OG training does, indeed, positively impact student reading learning.

Table 10. Unadjusted and Covariate-Adjusted Descriptive Statistics for Grade 1

Instructional	Fall ORF scores		Unadjusted Spring ORF Scores		Covariate-Adjusted Spring ORF Estimates*	
Groups	Mean	SD	Mean	SD	Mean	Standard Error
Treatment (n=164)	20.41	22.56	61.68	32.85	64.61	1.60
Control (n=228)	24.82	28.07	54.82	38.01	52.72	1.36

^{*}Covariates appearing in the model are evaluated at the following value: ORF Fall = 22.97

Table 11. Between-Subjects Effects on Oral Reading Fluency Spring Scores for Grade 1

Source	DF	Mean Square	F	Sig	Partial Eta Squared
Covariate Fall ORF	1	340669.15	811.91	<.001	0.68
Factor Instructional Group	1	13380.81	31.89	<.001	0.08
Error	389	419.59			

^{*}R Squared = .679 (Adjusted R Squared = .677)

Table 12. Unadjusted and Covariate-Adjusted Descriptive Statistics for Grade 3

Instructional	Fall ORF scores		Unadjusted Spring ORF Scores		Covariate-Adjusted Spring ORF Estimates*	
Groups	Mean	SD	Mean	SD	Mean	Standard Error
Treatment (n=142)	77.80	38.16	116.63	37.36	117.30	1.41
Control (n=236)	79.07	40.96	112.31	38.14	111.91	1.09

^{*}Covariates appearing in the model are evaluated at the following value: ORF Fall = 78.33

Table 13. Between-Subjects Effects on Oral Reading Fluency Spring Scores for Grade 3

Source	DF	Mean Square	F	Sig	Partial Eta Squared
Covariate Fall ORF	1	433511.31	1547.10	<.001	0.81
Factor Instructional Group	1	2577.39	9.20	.003	0.02
Error	375	280.21			

Table 14. Unadjusted and Covariate-Adjusted Descriptive Statistics for Grade 2

Instructional	Fall ORF scores		Unadjusted Spring ORF Scores		Covariate-Adjusted Spring ORF Estimates*	
Groups	Mean	SD	Mean	SD	Mean	Standard Error
Treatment (n=145)	61.25	34.27	108.85	40.74	106.01	1.63
Control (n=224)	58.91	36.09	96.47	41.41	98.31	1.28

^{*}Covariates appearing in the model are evaluated at the following values: ORF Fall = 59.83, Teaching Experience = 12.30

Table 15. Between-Subjects Effects on Oral Reading Fluency Spring Scores for Grade 2

Source	DF	Mean Square	F	Sig	Partial Eta Squared	
Covariate						
Fall ORF	1	489246.80	1446.14	<.001	0.80	
Teacher Experience	1	2054.66	6.07	.014	0.02	
Factor Instructional Group	1	4292,20	12.69	<.001	0.03	
Error	366	343.00				
R Squared = .806 (Adjusted R Squared = .804)						

Assumptions and Limitations

The following assumptions are relevant when considering the study findings. First, it was assumed that the AIMSweb assessment process in both school districts and in all participating classrooms, specifically for measuring student oral reading fluency, was implemented as prescribed by the test manufacturer. Second, it was assumed that teachers in the treatment district implemented IMSE OG teaching methods and strategies with fidelity, thereby maximizing program impact on participating elementary school students. Lastly, it was assumed that data provided by both school districts were accurate and complete.

A limitation of the study is that the study findings are based solely on assessment data for the 2021-2022 academic year. It is possible that the consideration of longitudinal data could contribute to a deeper understanding of the effects of IMSE OG training on student learning. Additionally, in an effort to account for student clustering within classrooms, teacher experience was utilized as the sole measure of teacher characteristics. Inclusion of additional teacher-level characteristics might contribute to the model. Similarly, additional student-level variables could also contribute to the model.

Another limitation of the study is the removal of the proposed covariates based on assumption violations. Primarily, the findings are limited by the fact that teacher experience was not uniform between student groups. Specifically, teachers from the treatment district possessed significantly more years of teacher experience, on average, than teachers from the control district. However, neither the IMSE administrative team nor the research team intended for the districts to be disparate; this was not a methodological design. Notwithstanding this difference, correlations between teacher experience and spring ORF scores were minimal, accounting for a negligible amount of variance in grades 1 and 3. Even in grade 2, where the Pearson correlation was significant, the relationship was weak at best.

Conclusions

Findings from the IMSE Orton-Gillingham teacher professional development study suggest that training teachers in IMSE OG methods contributes to positive and improved student reading fluency in early readers in grades 1-3. Specifically, the findings indicated that students taught by teachers trained in IMSE OG demonstrated significantly higher spring oral reading fluency, while controlling for fall oral reading fluency (and teacher experience where relevant), when compared to students taught by non-IMSE OG teachers. These results support the hypothesis that students of IMSE OG trained teachers perform better in reading than students of teachers not trained in IMSE OG methods, and that IMSE OG training positively impacts student reading learning.

Appendix

Summary of Analysis of Covariance (ANCOVA) Assumptions Testing

Covariato	Analysis	Grade			
Covariate	Analysis	lst	2nd	3rd	
N/A	Shapiro- Wilk	Violated	Met	Met	
ORF Fall (baseline)	Linear curve estimate	Met	Met	Met	
Teacher Experience		Violated	Met	Violated	
Student Absences		Violated	Violated	Violated	
ORF Fall (baseline)	One-way ANCOVA interaction design	Met	Met	Met	
Teacher Experience		Met	Violated	Met	
Student Absences		Violated	Met	Met	
ORF Fall (baseline)	One-way ANOVA	Met	Met	Met	
Teacher Experience		Violated	Violated	Violated	
Student Absences		Met	Met	Met	
N/A	Levene's test	Met	Met	Met	
	ORF Fall (baseline) Teacher Experience Student Absences ORF Fall (baseline) Teacher Experience Student Absences ORF Fall (baseline) Teacher Experience Student Absences ORF Fall (baseline)	N/A Shapiro-Wilk ORF Fall (baseline) Teacher Experience Student Absences ORF Student Absences ORF Fall (baseline) Teacher Experience Student Absences	N/A Shapiro-Wilk Violated ORF Fall (baseline) Teacher Experience Student Absences ORF Fall (baseline) Teacher Experience ORF Fall (baseline) Teacher Experience One-way ANCOVA interaction design Student Absences ORF Fall (baseline) Teacher Experience ORF Fall (baseline) Student Absences ORF Fall (baseline) Student Absences ORF Fall (baseline) Met Teacher Experience ANOVA Met Met	N/A Shapiro-Wilk Violated Met ORF Fall (baseline) Teacher Experience Student Absences ORF Fall (baseline) One-way ANCOVA interaction design Student Absences ORF Fall (baseline) One-way ANCOVA interaction design Student Absences ORF Fall (baseline) Student Absences Student Absences One-way ANCOVA interaction design Student Absences Student Absences ORF Fall (baseline) Student Absences One-way ANOVA Wet Wiolated Met Met Met Met Met Met Met	





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