Support for expanding access to high-quality prekindergarten (pre-K) is at an all-time high. Increased investments in early care and education have been spurred in part by rigorous evidence finding that four-year-old students who attend pre-K score higher on assessments of language, literacy, math, and executive functioning skills than children who do not attend pre-K. Yet these initial positive impacts on cognitive and academic skills tend to diminish quickly after pre-K ends and disappear during kindergarten or first grade. Despite a smaller body of evidence finding positive impacts of pre-K into adulthood, this phenomenon has been described both as fadeout, when impacts of pre-K programs lessen over time, and as convergence, when the children who did not attend pre-K catch up to their peers quickly in elementary school. These findings, coupled with recent results finding that students enrolled in a state pre-K program actually had slightly worse outcomes in sixth grade than students in a comparison group, have turned attention to the best ways to sustain pre-K gains.

Researchers have noted that redundant instruction across pre-K and kindergarten—when children learn the same skills and are exposed to the same instructional content in both years—is one possible explanation for the fadeout-convergence phenomenon. In response, a growing number of policymakers, practitioners, and researchers have proposed that vertical instructional alignment—or the implementation of standards, curricula, and assessments that build on one another as children move from pre-K to elementary school—is a key factor in supporting sustained impacts of pre-K. Several states—including California, Oregon, and Pennsylvania—have made pre-K to third grade (P-3) alignment a high priority in order to boost young children’s learning and development. Yet there is limited evidence showing that alignment does in fact promote better outcomes than high-quality instruction in general. There are even fewer studies finding causal evidence on the benefits of policies that align instruction, and no studies that have used an experimental design to estimate impacts of a system-wide rollout of an instructional alignment approach across the early grades. As states begin to make large investments in P-3 alignment based on the idea that it is a best bet for supporting children’s long-term development, there is a clear need to conduct rigorous research to identify the scalable aligned approaches that most effectively bolster student learning.

The Boston Public Schools (BPS) district is the first large school system in the United States to design and implement a curriculum and professional model—called Focus on Early Learning—to align instruction across its well-known, high-quality public school pre-K program and early elementary school grades. Schools opt in and can choose how much of
the curriculum to adopt. Further, BPS’s school assignment process combines information on parents’ preferences for where they would like their child to attend pre-K. When there are more students who prefer a school than there are available spots, this process uses naturally occurring lotteries—which approximate random assignment—to determine which students are assigned to each school. BPS’s implementation of **Focus on Early Learning** across its pre-K and kindergarten programs, coupled with this school assignment process, presents a unique opportunity to rigorously examine the effects of a district-wide rollout of instructional alignment on student outcomes across time.

Although use of this methodology is an exciting prospect for research, early childhood studies that use naturally occurring lotteries like this are relatively new. To date, there are only a handful of papers that have used this method in an early childhood context, and one of those studies examined the effects of BPS’s pre-K program on children’s outcomes through third grade for the time period before the district undertook its alignment efforts. It is thus critical that researchers examining early childhood programs and policies carefully consider the opportunities and challenges of using this type of design before launching such studies.

As part of the Expanding Children’s Early Learning Network (ExCEL) project, MDRC is partnering with the Boston Public Schools (BPS) Department of Early Childhood, the University of Michigan, and the Harvard Graduate School of Education to understand how BPS’s reforms to align instruction across the early grades supported teaching and learning. The purpose of this brief is to assess the feasibility of using naturally occurring lotteries to evaluate the effects of BPS’s **Focus on Early Learning** approach on students over time; results from a full impact study estimating effects on student outcomes will be released in 2023. The brief begins by presenting background information on the approach, the motivation for the study, and the project’s core research aims. It then explores three issues related to the study’s feasibility that are critical for determining whether lotteries can be used to answer policy-relevant questions in a rigorous way:

1. **BASELINE EQUIVALENCE:** Did the naturally occurring lotteries created by BPS’s school assignment process successfully produce two demographically equivalent groups—one assigned to schools choosing to implement **Focus on Early Learning** in pre-K and kindergarten and the other assigned to the business-as-usual control group—prior to the start of the pre-K year?

2. **GENERALIZABILITY OF THE STUDENT SAMPLE:** To what extent were the students who were assigned to schools by these lotteries similar to or different from students who were not assigned to a school through a lottery?

3. **GENERALIZABILITY OF THE SCHOOL SAMPLE:** To what extent were the BPS schools that chose to implement **Focus on Early Learning** similar to or different from those that did not?

The brief concludes by discussing whether this study is successfully set up to draw causal conclusions about the impacts of a district-wide rollout of instructional alignment across the early grades while also producing results that are generalizable—and relevant—to the broader population of BPS pre-K
students and schools. Findings presented in this brief will help ensure that comparable efforts in the future have direct relevance for policymakers and practitioners. Results will also provide much-needed practical guidance for lottery-based studies of early childhood programs and policies.

**INSTRUCTIONAL ALIGNMENT AS A TOOL TO SUSTAIN THE PRE-K BOOST**

Aligning curricula—along with high-quality implementation supported by professional development for teachers—across pre-K and elementary school has emerged as a potential strategy for sustaining the pre-K boost into the early elementary years. Alignment has typically been conceived as encompassing standards, curricula, and assessments that build on one another over time (vertical alignment) and are consistent across schools and classrooms within a given grade (horizontal alignment). The focus of this brief is vertical alignment, which policymakers prioritize when designing approaches to sustain pre-K benefits. A vertical alignment approach may look like this: Pre-K focuses instruction on foundational early math and literacy skills (for example, letter sounds and recognition, numeracy, cardinality), while elementary school follows with sequentially more challenging tasks and concepts and continued exposure to developmentally appropriate learning formats. Recent work has argued that aligned content must also remain high quality over time to boost learning and development.

Although the idea of building on children’s knowledge and skills over time may not seem particularly novel, research shows that existing kindergarten instruction often repeats content that children—and pre-K attendees in particular—already know. In addition, instructional learning formats are inconsistent across these grades. Researchers at the University of Michigan, MDRC, and Harvard found that pre-K students in Boston spent more time engaged in learning centers—or structured, child-directed, play-based activities located in areas around the classroom—while kindergarten students spent more time in whole group instruction and working individually. In a different study, MDRC researchers found that kindergarten students learning math spent 83 percent of their time in whole group settings while pre-K students spent 26 percent of time in those settings.

Even though access to pre-K has expanded during the last 15 years, kindergarten instruction and standards have remained largely unchanged. In response, researchers, policymakers, and practitioners increasingly argue for the need to vertically align instruction across pre-K and elementary school so that students continually build on learning gains over time. And there are inklings that these reforms may help sustain the pre-K boost. MDRC researchers found that students who experienced an evidence-based math curriculum in pre-K and aligned math supports in kindergarten—in the form of math clubs taking place outside of typical instruction—had higher standardized test scores in third grade compared with students who did not. Yet the few rigorous studies of instructional alignment completed to date have been implemented as demonstration studies, testing impacts under conditions controlled largely by researchers. Evidence on the impacts of instructional alignment when implemented at scale by a whole school district is even more limited.
Using Naturally Occurring Lotteries to Estimate Impacts of a District-Wide Rollout of Instructional Alignment on Student Outcomes

Estimating the causal impact of any scaled, district-wide policy can be quite challenging. Although randomized controlled trials (RCTs) are the gold standard for examining the effects of education programs and policies, mounting an RCT to test the effects of a district-wide instructional alignment approach across pre-K and kindergarten would be logistically difficult and very expensive. Increasingly, however, there are opportunities to use naturally occurring lotteries that exist within districts’ school assignment processes to take advantage of a random assignment mechanism implemented as a part of typical educational practice.

The basic approach is as follows: In cases where there are more students who want to attend a given school than there are slots, a random assignment process is used by the school district to determine which students are assigned those slots. Depending on the district and assignment process, this approach is repeated until all the slots in all the schools are filled. In any RCT study using this type of data, program group students are those who “win” a spot in their preferred school, and control group students are those who “lose” a spot in their preferred school. The data from each of these lotteries can be combined to conduct one larger experimental study of a district-wide policy or practice. Because assignment is random, the program and control groups’ observed and unobserved characteristics at the time of randomization should be equivalent. Therefore, any difference in the outcomes of students in the program and control groups can be described as the causal impact of the program or intervention of interest. This type of design has been widely used to study interventions in K-12 settings such as small high schools in New York City and charter schools. Yet this approach has only been used in a small number of studies of pre-K programs to date.

Naturally occurring lottery studies have several strengths. First and most important, researchers can use this design to estimate causal effects of a given program or intervention on student outcomes, creating a gold-standard research design. Available administrative data allow the team to confirm that the lottery “worked” by creating program and control groups that are equivalent along observed characteristics. Second, naturally occurring lotteries often provide the opportunity to study a program or policy across an entire school district or pre-K system, implemented in the population of interest. Lotteries are also useful from a practitioner perspective because they allow school districts to incorporate parent preferences into school assignments and allocate slots in oversubscribed schools fairly. Finally, lottery studies can be conducted with retrospective and prospective information, allowing researchers to examine multiple years of data to learn about the impacts of a given program across an extended time period.

Yet there are also challenges and limitations associated with this design that researchers must address. First, there is no guarantee that a school district’s assignment process will be random and create comparable program and control groups. This means that researchers need to fully investigate the random assignment process and assess whether there is evidence that all characteristics of
the program and control groups are equivalent at the time of randomization. Second, lottery studies often reflect impacts of a policy on a unique subset of students who may differ from the broader population. Students must compete for a lottery in an oversubscribed school to be included in a lottery study. Those who do not apply to oversubscribed schools will be excluded from the impact study; if students who apply to oversubscribed schools are different in some way from students who do not apply to those schools, then the results of the impact study will not generalize to the broader population of students served. For example, if students from families with higher incomes are more likely to apply to oversubscribed schools, the results of the impact study may not actually fully apply to the broader population of students who seek to enroll in pre-K and on average have lower levels of family income. Relatedly, the characteristics of the oversubscribed schools could differ substantially from the schools not represented in the lottery analysis, creating further challenges with generalizability across settings.

All studies that use a randomized design—by leveraging naturally occurring lotteries or not—face these challenges. But, as evidenced by prior research, these issues may be exacerbated in lottery-based studies conducted in early childhood settings and must be handled carefully.

**FOCUS ON EARLY LEARNING: A UNIQUE OPPORTUNITY TO USE NATURALLY OCCURRING LOTTERIES TO STUDY THE EFFECTS OF A DISTRICT-WIDE ROLLOUT OF INSTRUCTIONAL ALIGNMENT ON STUDENT OUTCOMES**

As mentioned earlier, BPS uses a lottery approach to assign students to its public school pre-K program. This presents an opportunity to study the district-wide rollout of BPS's *Focus on Early Learning* model to align instruction across pre-K and elementary school. Begun in a subset of schools in 2012, *Focus on Early Learning* was designed by BPS to adjust the structure of kindergarten, first grade, and second grade to closely mirror child-directed pre-K practices (such as small groups and play-based learning).\(^1\) The reform also added district-created components to the existing pre-K program, which centered around a combination of a language and literacy curriculum and a math curriculum created by experts in those learning domains.\(^2\) Pre-K themes and lesson topics are reintroduced in higher grades, allowing content to be expanded in depth and complexity as children age. In this way, instructional alignment can allow for richer content and more cognitively demanding instruction in the higher grades. Box 1 provides a thematic example of how this works in the pre-K and kindergarten curricula.

The BPS Department of Early Childhood created *Focus on Early Learning* because they recognized that their pre-K program—though found to have moderate to large favorable effects on student skills—was largely disconnected from children's experiences in kindergarten through second grade. These grades did not effectively build upon the skills children were learning, potentially reducing the long-term impact of early childhood programming.\(^3\) Table 1 summarizes the key curricular components that make up *Focus on Early Learning* across both pre-K and kindergarten.
BOX 1
EXAMPLE OF INSTRUCTIONAL ALIGNMENT IN PRE-K AND KINDERGARTEN

• The Boston Public School district’s pre-K curriculum ends the year with a unit on things that grow. Vocabulary instruction on animal and plant names and related verbs is incorporated into the daily activities of the classroom. Sample vocabulary words that children learn include tadpole, cub, flock, hatch, and burrow.

• Then, early in kindergarten, children participate in an animals and habitats unit, which introduces more complex vocabulary (for example, hibernate, life cycle, habitat, discover, and transform) and knowledge (for example, how animal habitats change across the season) that explicitly build on the introduction children learned in pre-K.

TABLE 1
OVERVIEW OF FOCUS ON EARLY LEARNING CURRICULAR COMPONENTS ACROSS PRE-K AND KINDERGARTEN

<table>
<thead>
<tr>
<th>CURRICULAR COMPONENT</th>
<th>DESCRIPTION OF COMPONENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to centers</td>
<td>A teacher identifies learning centers that are available to students and models some activities that children can engage in during center time.</td>
</tr>
<tr>
<td>Centers</td>
<td>Children use various media to communicate their ideas about a topic. Children are able to choose which center to join and are able to move freely between centers.</td>
</tr>
<tr>
<td>Thinking and feedback</td>
<td>When observing their work or the work of their classmates, children are prompted to look, notice, listen, wonder, suggest, and inspire. This helps develop independent thinking skills.</td>
</tr>
<tr>
<td>Read aloud</td>
<td>Students read a book from the curriculum four separate times with explicit goals and activities during each read.</td>
</tr>
<tr>
<td>Literacy whole group</td>
<td>Whole group time that is focused on phonics, phonological awareness, or other literacy topics (depending on grade).</td>
</tr>
<tr>
<td>Literacy small group</td>
<td>Small groups of children are led by the teacher to work on literacy-related material (e.g., reading, vocabulary, guided writing, word study). This work should overlap with work done on other components.</td>
</tr>
<tr>
<td>Math whole group</td>
<td>Whole group time that is focused on launching/introducing math concepts prior to the math workshop/small group.</td>
</tr>
<tr>
<td>Math small group</td>
<td>Children may do the same math activity that was introduced in the whole group or a different one.</td>
</tr>
</tbody>
</table>

SOURCE: McCormick et al. (2020).

NOTE: Curricular components are distinct activity types that occur regularly as part of the Focus on Early Learning curriculum.
The research team worked closely with the BPS district to develop an observational tool to examine implementation of Focus on Early Learning in pre-K and kindergarten classrooms. Results from this work, collected during the 2016-2017 and 2017-2018 school years prior to the pandemic, showed that implementation of the model was strong, with some variation across curricular components. The team also found evidence that Focus on Early Learning did support vertical alignment of children’s learning as they transitioned into kindergarten. Yet questions remain about whether the district-wide rollout of Focus on Early Learning has succeeded in improving students’ academic outcomes during elementary school.

**OVERVIEW OF THE STUDY SAMPLE**

Box 2 summarizes the data sources that the team used to achieve the aims explored in this brief. As noted, this study includes three cohorts of students who applied to a BPS pre-K program for the 2012-2013 to 2014-2015 academic years. The team chose to include these cohorts of students in the study because they completed third grade by spring 2019, and thus have standardized test data available for the outcome time points of interest. Although students might have participated in multiple lotteries because they applied to more than one oversubscribed school, the research group they were assigned to depended on the outcome of the first lottery in which they participated. As such, program group students are defined as those whose first pre-K lottery was for an aligned school (that is, a school

**BOX 2**

**SUMMARY OF DATA SOURCES USED TO ACHIEVE RESEARCH AIMS**

- Application data were collected from BPS on all students who applied to pre-K for the 2012 to 2013, 2013 to 2014, and 2014 to 2015 school years. The team used these data to identify lotteries for the pre-K program.

- Enrollment data were collected for the 2012 to 2013, 2013 to 2014, and 2014 to 2015 school years to identify where students enrolled in pre-K and kindergarten and how long they attended.

- BPS data were collected on years that each school implemented Focus on Early Learning in both pre-K and kindergarten. The team used these data to select the lotteries for pre-K programs located in aligned schools.

- Data were acquired from the State of Massachusetts on all students who applied to a BPS pre-K to further explore baseline equivalence.

- Publicly available data were collected on school-level demographic characteristics.
choosing to implement *Focus on Early Learning* in both pre-K and kindergarten) and who “won” a slot in that school. Students who “lost” their first pre-K lottery for an aligned school were assigned to the control group. This is similar to the approach used in prior work with the BPS pre-K lottery data.

As described in Figure 1, of the full sample of pre-K lottery participants enrolled across three cohorts (N = 10,318), about 46 percent applied to an oversubscribed school and thus participated in a lottery. The remaining 54 percent of pre-K applicants did not participate in a lottery and received a spot in a school that was not oversubscribed. Among the students who participated in lotteries (N = 4,725), about 56 percent (N = 2,657) applied to an aligned school. That group—about a quarter of all pre-K applicants—is the student sample of interest in the current study. Within that group, about 30 percent of students won their first lottery and make up the program group. The remaining 70 percent of students lost their first lottery and form the control group. Students in the control group followed one of three paths: They enrolled in a different aligned school further down their choice list, enrolled in an unaligned school further down their choice list, or did not enroll in BPS pre-K at all.

Table 2 summarizes information about BPS schools and how many implemented the *Focus on Early Learning* model in both pre-K and kindergarten. Of the 75 total elementary schools offering the BPS pre-K program during at least one year from 2012 to 2015, 48 (or 64 percent) implemented the *Focus on Early Learning* program in both pre-K and kindergarten in at least one of the study years. Of those schools, 46 conducted a lottery during at least one of the years studied. Thus, 96 percent of the total aligned schools are represented in the lottery impact sample for at least one year (the range across years is 83 percent to 98 percent). In addition, more than half of the total BPS schools offering pre-K are represented in the impact study for at least one cohort. The team then examined the extent to which lotteries were clustered within and across schools. Twenty schools (or 44 percent of all schools implementing *Focus on Early Learning*) were responsible for 75 percent of the lotteries. Although schools in the impact study have significant overlap with the broader sample of schools implementing the aligned model, there are a subset of school that have more representation in the study than others, a feature of the randomization process that will be further addressed in the final impact analysis.

**ISSUE 1: BASELINE EQUIVALENCE**

The first key issue that the research team investigated was whether the naturally occurring lotteries created program and control groups of students with similar characteristics (that is, that were equivalent) at the time of randomization. Researchers found that there was evidence of baseline equivalence along the student demographic characteristics available for the study sample.

The research team arrived at these findings using two approaches, both of which are standard in education evaluation literature. The team looked at the following characteristics to assess whether they were equivalent for students in the program and control groups: a child’s age, race, home language, and country of origin; whether the child was female; whether they were eligible for a free or reduced-price lunch; and whether they were a dual language learner. This approach accounted for lottery
$N = 10,318$ students apply to BPS pre-K for the 2012-2013 to 2014-2015 academic years

$N = 5,593$ students prefer a pre-K that is NOT oversubscribed and do not participate in a lottery

$N = 4,725$ students prefer an oversubscribed pre-K program and participate in a lottery

$N = 2,068$ students prefer an oversubscribed pre-K program in an unaligned school in their first lottery and are excluded from current impact study

$N = 2,657$ students prefer an oversubscribed pre-K program in an aligned school in their first lottery and make up the current impact sample

$N = 808$ win their first lottery for an aligned school and make up the PROGRAM GROUP

$N = 1,849$ lose their first lottery for an aligned school and make up the CONTROL GROUP
blocks. Figure 2 presents results from this analysis. As illustrated, there were few differences in demographic characteristics between program and control group members except for the percentage of participants who were White. Eighteen percent of the program group was White compared with 22 percent of the control group; this difference was statistically significant at the 5 percent level. There was a 3 percentage point difference between the number of program and control group students eligible for free and reduced-price lunches—a lower percentage of the program group was eligible—but this difference was not statistically significant. On September 1 of the pre-K year, the team examined the children’s ages and did not find any difference between the program (mean age = 4.52) and control (mean age = 4.53) groups.

As recommended by the U.S. Department of Education’s What Works Clearinghouse and examined in prior work with BPS lottery data, the research team then looked at whether there were systematic differences between the program and control groups when all student-level demographic characteristics were taken into account. The analysis, described in more technical detail in Box 3, determined that the school assignment process and resulting naturally occurring lotteries created equivalent groups prior to the start of pre-K.

**ISSUE 2: GENERALIZABILITY OF THE STUDENT SAMPLE**

The next key issue researchers wanted to understand was whether the students who participated in lotteries for aligned schools were representative of the broader population of students who applied to the BPS pre-K program.

To fully investigate this issue, the team first compared the demographic characteristics of the full population of students who applied to BPS pre-K to the subsample of students who applied to schools that adopted the aligned approach. The next analysis compared both groups to the aligned schools

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### TABLE 2

**SUMMARY OF SCHOOL SAMPLE SIZES**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TOTAL NUMBER OF SCHOOLS OFFERING PRE-K</th>
<th>ALIGNED SCHOOLS</th>
<th>ALIGNED SCHOOLS WITH LOTTERIES</th>
<th>PERCENTAGE OF ALIGNED SCHOOLS WITH LOTTERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012-2013</td>
<td>70</td>
<td>44</td>
<td>43</td>
<td>98</td>
</tr>
<tr>
<td>2013-2014</td>
<td>71</td>
<td>47</td>
<td>40</td>
<td>85</td>
</tr>
<tr>
<td>2014-2015</td>
<td>74</td>
<td>48</td>
<td>40</td>
<td>83</td>
</tr>
<tr>
<td>Total</td>
<td>75</td>
<td>48</td>
<td>46</td>
<td>96</td>
</tr>
</tbody>
</table>

NOTE: In this study, schools that implement *Focus on Early Learning* in both pre-K and kindergarten are described as aligned.
**Figure 2**
**DEMOGRAPHIC CHARACTERISTICS OF STUDENTS ASSIGNED TO THE PROGRAM AND CONTROL GROUPS**

![Graph showing demographic characteristics of students assigned to the program and control groups.](image)

**NOTES:** Statistical significance levels are indicated as: ** = 1 percent; * = 5 percent.

"FRPL-eligible" means that the student is eligible for free or reduced price lunches.

**Box 3**
**DETAILS ON ANALYSIS FOR EXAMINING BASELINE EQUIVALENCE**

To examine baseline equivalence in the impact study sample, the team used a regression analysis to examine the strength of the relationship between the indicator for whether a student was assigned to the program group and all of the observed demographic characteristics captured at enrollment and lottery blocks together. The F-test from the regression—which is a standard indicator of the strength of the relationship between the predictors and outcomes in a regression—was used to examine whether the characteristics on their own predicted whether students were assigned to the program or control group, when examined as a set. The F-statistic was not statistically significant ($F(10, 2298) = 1.31$, $p = .22$), indicating that there were no systematic differences between the program and control groups.
lottery subsample included in the impact study—the students that competed in lotteries for aligned schools. As summarized in Figure 3, students who competed in lotteries for aligned schools were demographically similar to the group who applied to aligned schools, with some exceptions. For example, students who competed in lotteries for aligned schools were 7 percentage points less likely to be eligible for a free or reduced-price lunch, 4 percentage points less likely to be Hispanic, and 5 percentage points less likely to be a dual language learner. The groups were also comparable with respect to child age, a characteristic not presented in Figure 3. Researchers conducted this comparison to mimic a generalizability analysis in a randomized controlled trial, where it is important to check that the students included in the impact analysis are representative of all students interested in enrolling in the program under study.

![Figure 3: Demographic Characteristics of All Pre-K Applicants, Applicants to Aligned Schools, and the Full Lottery Subsample](image)

The more policy-relevant question, however, is whether the students in the impact study were representative of the broader population of students who sought to enroll in any pre-K program and could potentially benefit from instructional alignment. There was also fairly good evidence of generalizability when making this comparison. Students participating in lotteries for aligned schools were 6 percentage points less likely to be eligible for a free or reduced-price lunch and 3 percentage points less likely to speak Spanish at home, compared with the full population of students who applied to pre-K.
These were statistically significant differences. However, the students in the lotteries for aligned schools were representative of all pre-K applicants with respect to race, ethnicity, age, gender, and immigrant status. This comparison suggests that the ultimate results of the impact study can inform the BPS district more broadly about the impacts of instructional alignment on pre-K students.

**ISSUE 3: GENERALIZABILITY OF THE SCHOOL SAMPLE**

The final issue researchers investigated was whether the oversubscribed, aligned schools were representative of all schools that adopted *Focus on Early Learning* in pre-K and kindergarten and all BPS schools offering pre-K.

The team found evidence that the schools included in the impact study were, on average, representative of both of these broader populations of schools. Table 3 summarizes the characteristics of all BPS schools that offered pre-K. That group contained aligned schools that implemented *Focus on Early Learning* in both pre-K and kindergarten and schools that offered a business-as-usual curriculum. Schools that adopted alignment were generally representative of the broader group of schools offering pre-K. As shown in the first two columns of Table 3, aligned schools had slightly higher percentages of English language learners (defined by the state of Massachusetts as students whose first language is not English and who are unable to perform classroom work in English). Aligned schools also had slightly more Hispanic students, fewer White students, and 2 percent fewer students who scored at a proficient level on third grade state English/Language Arts (ELA) tests. Differences in teacher characteristics were minimal.

Importantly, however, there were stark differences when directly comparing the characteristics of schools that chose to implement *Focus on Early Learning* across pre-K and kindergarten and those that did not. Aligned schools served higher proportions of non-White students and students who were English language learners or came from families with low incomes. There was a 6 percentage point difference in the proportion of students who scored at a proficient level on the state ELA test, with unaligned schools scoring higher. Differences in state math test proficiency rates were less glaring. Interview data with school district staff indicate that some schools—typically those serving students with lower standardized test scores—were strongly encouraged to implement the *Focus on Early Learning* model. This district-wide approach may have affected schools’ decisions to adopt *Focus on Early Learning* for pre-K and kindergarten. Future work will investigate how factors correlated with whether schools adopted the aligned model—such as the percentage of English language learners within each school—affect the impacts of the district-wide rollout of alignment on student outcomes. Impact work will also investigate how the clustering of lotteries within a smaller number of schools—wherein 75 percent of lotteries took place within 44 percent of the schools implementing *Focus on Early Learning*—affects the generalizability of study results.
### TABLE 3
CHARACTERISTICS OF BOSTON PUBLIC SCHOOLS THAT OFFER A PRE-K PROGRAM

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>ALL SCHOOLS</th>
<th>ALL ALIGNED SCHOOLS</th>
<th>ALL UNALIGNED SCHOOLS</th>
<th>ALIGNED SCHOOLS REPRESENTED IN LOTTERIES</th>
<th>DIFFERENCE BETWEEN ALIGNED AND UNALIGNED SCHOOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Student demographics (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students from families with low incomes(^a)</td>
<td>73.0</td>
<td>75.0</td>
<td>69.4</td>
<td>73.8</td>
<td>5.6(^*)</td>
</tr>
<tr>
<td>Students from economically disadvantaged backgrounds(^b)</td>
<td>50.5</td>
<td>52.1</td>
<td>47.6</td>
<td>54.0</td>
<td>4.6</td>
</tr>
<tr>
<td>English language learner</td>
<td>34.1</td>
<td>37.9</td>
<td>27.0</td>
<td>38.4</td>
<td>10.9(***)</td>
</tr>
<tr>
<td>Non-English home language</td>
<td>42.5</td>
<td>46.3</td>
<td>35.6</td>
<td>46.9</td>
<td>10.8(***)</td>
</tr>
<tr>
<td>Students with disabilities</td>
<td>20.0</td>
<td>20.1</td>
<td>19.6</td>
<td>18.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>32.5</td>
<td>31.3</td>
<td>34.2</td>
<td>30.5</td>
<td>-2.9</td>
</tr>
<tr>
<td>Hispanic</td>
<td>42.9</td>
<td>45.4</td>
<td>38.3</td>
<td>46.6</td>
<td>7.1(**)</td>
</tr>
<tr>
<td>White</td>
<td>15.1</td>
<td>13.4</td>
<td>18.4</td>
<td>13.3</td>
<td>-5.1(^*)</td>
</tr>
<tr>
<td>Asian</td>
<td>6.0</td>
<td>6.5</td>
<td>5.0</td>
<td>6.3</td>
<td>1.5</td>
</tr>
<tr>
<td>Other race</td>
<td>3.6</td>
<td>3.4</td>
<td>4.1</td>
<td>3.3</td>
<td>-0.7</td>
</tr>
<tr>
<td>Female</td>
<td>47.8</td>
<td>48.0</td>
<td>47.5</td>
<td>47.9</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Student academic performance on 3rd grade standardized tests (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scored at a proficient level on ELA exam</td>
<td>36.6</td>
<td>34.5</td>
<td>40.3</td>
<td>33.1</td>
<td>-5.9(^*)</td>
</tr>
<tr>
<td>Scored at a proficient level on math exam</td>
<td>48.0</td>
<td>47.3</td>
<td>49.1</td>
<td>47.6</td>
<td>-1.8</td>
</tr>
</tbody>
</table>

(continued)
### TABLE 3 (continued)

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>ALL SCHOOLS</th>
<th>ALL ALIGNED SCHOOLS</th>
<th>ALL UNALIGNED SCHOOLS</th>
<th>ALL SCHOOLS REPRESENTED IN LOTTERIES</th>
<th>ALIGNED SCHOOLS REPRESENTED IN LOTTERIES</th>
<th>DIFFERENCE BETWEEN ALIGNED AND UNALIGNED SCHOOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher and school characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licensed teachers (%)</td>
<td>96.7</td>
<td>97.1</td>
<td>96.0</td>
<td>97.1</td>
<td></td>
<td>1.1</td>
</tr>
<tr>
<td>Number of students per teacher</td>
<td>13.59</td>
<td>13.51</td>
<td>13.79</td>
<td>13.76</td>
<td></td>
<td>-0.3</td>
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<tr>
<td>Exemplary teachers c (%)</td>
<td>17.3</td>
<td>16.8</td>
<td>18.5</td>
<td>16.1</td>
<td></td>
<td>-1.7</td>
</tr>
<tr>
<td>Proficient teachers d (%)</td>
<td>77.0</td>
<td>77.8</td>
<td>75.4</td>
<td>77.6</td>
<td></td>
<td>2.3</td>
</tr>
<tr>
<td>Teacher retention e (%)</td>
<td>75.6</td>
<td>76.2</td>
<td>74.3</td>
<td>77.9</td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Stability f (%)</td>
<td>87.6</td>
<td>87.6</td>
<td>87.7</td>
<td>87.9</td>
<td></td>
<td>-0.1</td>
</tr>
<tr>
<td>Average number of students per class</td>
<td>17.99</td>
<td>18.02</td>
<td>18.02</td>
<td>18.32</td>
<td></td>
<td>0.0</td>
</tr>
</tbody>
</table>

**NOTES:**

a. An indication that the student is either eligible for free or reduced-price lunch or that the student receives Transitional Aid to Needy Families benefits. Data were available in years 2012-2013 and 2013-2014.

b. Calculated based on a student’s participation in one or more of the following state-administered programs: the Supplemental Nutrition Assistance Program; the Transitional Assistance for Families with Dependent Children; the Department of Children and Families’ foster care program; and MassHealth (Medicaid). Data were available for schools in 2014-2015.

c. A rating of exemplary is defined as a performance that is of such a high level that it could serve as a model.

d. A proficient performance rating is defined as being fully satisfactory.

e. This represents the percentage of teachers retained throughout the school year.

f. The stability rate measures how many students remain in in a district or school throughout the school year.
FURTHER ISSUES TO CONSIDER

Although these findings are encouraging and suggest that the impact study has met key criteria needed to conduct rigorous, policy-relevant research, there are further methodological issues that the team will address as part of the ultimate impact study. The first is to clearly define the intervention that the team is testing. As noted above, schools in this study were not randomly assigned to implement the *Focus on Early Learning* model. Rather, they chose to adopt the model on their own and the research team found that there were school-level characteristics associated with implementation of the aligned approach. Accordingly, it is critical to remember that this study is only able to estimate the impacts of a district-wide rollout of an instructional alignment approach across grades, including the characteristics associated with schools’ decision to adopt *Focus on Early Learning*. This study cannot estimate the unique causal impact of instructional alignment across pre-K and kindergarten over and above the factors associated with whether schools choose to adopt the model. Further investigation of these factors will be a critical part of future work.

Second, the team will investigate the differences in the instructional experiences of students in the program and control groups across both pre-K and kindergarten. This study seeks to compare schools that adopted the *Focus on Early Learning* approach in pre-K and kindergarten with schools that did not implement this approach. In other words, students in the control group typically still attended pre-K and kindergarten, but most did not attend a public school or other pre-K setting that chose to adopt the *Focus on Early Learning* curricula and professional development model across both grades. The method of quantifying the difference in program and control group students’ experiences in pre-K and kindergarten will echo how prior research tested the impacts of a new curriculum or instructional enhancement. Due to the retrospective nature of the study, however, the team lacks fine-grained observational data to describe the extent to which instruction differed for students in the program group compared with those in the control group. To address this challenge, future work will describe the full range of curricula that students experienced in both pre-K and kindergarten in order to quantify in more detail the differences in instruction across groups.

The team will also fully explore compliance, or the extent to which students assigned to the program group enrolled in an aligned school and students assigned to the control group did not. In other words, compliance captures the proportion of students who did indeed comply with the instructional experience to which they were randomly assigned. Compliance will be critical for estimating the impact of enrollment in an aligned school on the student outcomes of interest, such as academic skills in third grade.

Relatedly, this study is constrained by the outcome measures, which are only available via administrative records in third grade. Complementary research on pre-K fadeout and convergence suggests the need for outcome data collected in kindergarten, first, and second grade that capture the full range of key skills children develop in pre-K and throughout elementary school. To address this limitation, researchers will need to explore different approaches for measuring a broader range of children's skills over time with the available outcome data. The team may also encounter issues with sample attrition if students enrolled in the study leave the state of Massachusetts and do not have any
available outcome data. This would be a particularly challenging situation if attrition is more likely for the control group than the program group or vice versa. Attrition posed minimal problems in a previous lottery-based study of Boston pre-K but this issue will be carefully examined in the impact study.

**IMPLICATIONS OF THE FINDINGS**

The implementation of *Focus on Early Learning*—coupled with the existence of naturally occurring lotteries for oversubscribed schools—presents an unprecedented opportunity to estimate the causal impacts of a district-wide rollout of instructional alignment across pre-K and kindergarten on students’ learning and development over time. This research brief provides evidence that there is a good foundation upon which to conduct this study.

- First, there is evidence that random assignment worked for the three cohorts of students who applied for slots in aligned schools: Prior to the start of pre-K, students assigned to the program group were demographically similar to students assigned to the control group.

- Second, the group of students competing in lotteries for aligned schools were representative of the broader group of students who applied to pre-K. This is important because it means that the results from the impact study can help the district understand the potential impact of the alignment rollout for the full group of students seeking entrance to the public pre-K program.

- Finally, there is promising evidence that the schools in the impact study are representative of the broader population of schools offering pre-K. Even so, given larger differences between aligned and unaligned schools, there is a clear need to further examine the schools’ characteristics—such as the percentage of English language learners enrolled—that are potentially correlated with adoption of *Focus on Early Learning*.

Having found encouraging evidence that these data can indeed be used to build causal and generalizable evidence for BPS on the rollout of its vertical instructional alignment approach across pre-K and kindergarten, the research team will next link these data to information on student outcomes: children’s ELA and math standardized test scores through third grade, receipt of special education services, attendance, persistence in BPS public schools, grade retention, and literacy skills in elementary school. The team will build off the best evidence in the field to estimate impacts on student outcomes through third grade. Results will directly inform policymakers and practitioners in Boston and beyond about the value of rolling out a district-wide curriculum like *Focus on Learning* to sustain the pre-K boost.
NOTES AND REFERENCES


18 Weiland, Unterman, Shapiro, Staszak, Rochester, and Martin (2020); Gray-Lobe, Pathak, Walters and Walters (2021); Greenberg, Luetmer, Chien, and Monarrezo (2020).


23 Under BPS’s 2012 school choice plan in the winter and spring (which applied to Cohort 1 in the study), families could apply to up to 10 schools for prekindergarten the following fall. Families were assigned different priorities for different schools based on criteria set by the district (such as living close to the school or another sibling attending it). When there was more demand than supply for a given school, the assignment algorithm used family choice lists, priorities, and a random number to randomly assign some students (and not others) to a given choice, creating a naturally occurring lottery. In the summer of 2013, BPS changed the choice process for the following school years (which applied to Cohorts 2 and 3). Families were given a set of 10 schools located in their neighborhood that they could apply to; they were also given information on each school’s prior academic performance. Family choice lists, priorities, and a random number continued to be used to create a naturally occurring lottery.


26 To conduct baseline equivalence checks the team fit a series of models regressing a set of demographic characteristics from student enrollment files—child age; child male; child eligible for free or reduced-price lunch; child race/ethnicity (Hispanic, Black, Asian, White, or other race); country of origin is USA; dual language learner; and home language (English, Spanish, other language)—on an indicator for assignment to the program group and blocks for lottery. The coefficient on the variable that indicates whether a student was assigned to the program group or not represents the difference on that characteristic between the program and control groups. The p-value indicates whether that difference is statistically significant.


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