A randomized experiment using absenteeism information to “nudge” attendance

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Key findings

This randomized controlled trial, conducted in collaboration with the School District of Philadelphia, finds that a single postcard that encouraged guardians to improve their student’s attendance reduced absences by roughly 2.4 percent. Guardians received one of two types of message: one encouraging guardians to improve their student’s attendance or one encouraging guardians to improve their student’s attendance that also included specific information about the student’s attendance history. There was no statistically significant difference in absences between students according to which message their guardians received. The effect of the postcard did not differ between students in grades 1–8 and students in grades 9–12.
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This report is available on the Regional Educational Laboratory website at http://ies.ed.gov/ncee/edlabs.
Reducing student absenteeism is a key part of the School District of Philadelphia’s plan to boost graduation rates. One of the district’s goals is to increase guardians’ awareness of absenteeism, with the hope that greater awareness will lead to guardians’ taking a more active role in improving their student’s attendance and academic performance.

In an effort to increase guardians’ awareness of absenteeism, the School District of Philadelphia partnered with Regional Educational Laboratory (REL) Mid-Atlantic to conduct a randomized controlled trial, which is based on the principles of “nudge” theory. Nudge theory is an approach used in the behavioral sciences that involves unobtrusive interventions to promote desired behaviors (Thaler & Sunstein, 2008). In this study the “nudge” was a single postcard sent to guardians to test whether it could reduce absenteeism and whether one message on the postcard had a greater impact on reducing absenteeism than another did.

In October 2014 postcards with different messages—one encouraging guardians to improve their student’s attendance and the other encouraging guardians to improve their student’s attendance and adding specific information about the child’s attendance history—were sent to the homes of students in grades 1–12 to see what impact, if any, the message would have on absenteeism through the end of December 2014. A control group received no mailings from the district. The absence information provided on the postcard was for the previous school year (2013/14).

The study found that a single postcard that encouraged guardians to improve their student’s attendance reduced absences by roughly 2.4 percent. There was no statistically significant difference in absences between students whose guardians were sent one message rather than the other. An additional analysis to examine whether there was a differential impact of the postcards on elementary versus secondary students’ absences showed that the effect of the postcard did not differ between students in grades 1–8 and students in grades 9–12.

This study has three main limitations. First, the unexpectedly large number of unique school-grade combinations limited statistical power by yielding an average of 40 students per school-grade combination. Second, students who did not have reliable mailing addresses were excluded from the study. Third, the number of school days analyzed in the study occurred within a short timeframe (there were 43 school days between October 9 and December 31). Even without any outreach from the district, the average student missed very few days of school in this timeframe. So if the average student whose household did not receive a postcard was absent for only three days of school, any intervention could reduce the average absence by a maximum of three days.
B6 Preintervention sample sizes and characteristics for the analytic sample, encourage + self
condition and encourage condition

B7 Postintervention outcomes for the analytic sample and estimated effects, encouragement
condition and control group

B8 Postintervention outcomes for the analytic sample and estimated effects, encouragement +
self condition and encouragement condition

B9 Postintervention outcomes for the analytic sample and estimated effects, pooled treatment
conditions and control group
Why this study?

To benefit from instruction, students must attend school regularly. Studies show that school attendance is a strong predictor of course performance and the strongest predictor of high school dropout (Allensworth & Easton, 2007; Balfanz & Byrnes, 2012; Byrnes & Reyna, 2012; Ginsburg, Jordan, & Chang, 2014). But each year an estimated 5–7.5 million students in the United States (10–15 percent) miss nearly a month of school (Balfanz & Byrnes, 2012; Ginsburg et al., 2014).

Attendance and dropout

Getting students to school is an essential part of reducing high school dropout rates—indeed, absenteeism is the “A” in the ABCs of individual-level predictors of school dropout (behavior problems is the “B”, and course failure is the “C”; Balfanz & Byrnes, 2012; Mac Iver & Mac Iver, 2009). Each day approximately 10 percent of students in the School District of Philadelphia are absent, and about half the absences are unexcused (Stoneleigh Foundation, 2013). Although the nationwide graduation rate was 81 percent during the 2012/13 school year (National Center for Education Statistics, 2015), graduation rates in large, urban districts lag behind that figure (Swanson, 2009). In the School District of Philadelphia, 57 percent of students graduate from high school in four years, and less than 20 percent of students graduate high school, enroll in college, and persist to the second year of college (School District of Philadelphia, 2015). Students who attend school less than 80 percent of the time have a 10–20 percent chance of graduating on time from high school; the likelihood of dropout increases for students who also have behavioral problems or poor course performance (Balfanz & Herzog, 2005).

Reducing student absenteeism is thus a key part of the School District of Philadelphia’s plan to boost graduation rates. One of the district’s goals is to increase guardians’ awareness of absenteeism, with the expectation that greater awareness will lead to guardians’ taking a more active role in improving their student’s attendance and academic performance. To increase guardians’ awareness of absenteeism, the district partnered with Regional Educational Laboratory (REL) Mid-Atlantic to conduct a randomized controlled trial to test whether a single postcard sent to guardians could reduce absenteeism. This study is based on the principles of “nudge” theory, an approach in the behavioral sciences that uses unobtrusive interventions to promote desired behaviors. Nudges are ways of encouraging, not mandating, change and can take different forms (Thaler & Sunstein, 2008). For example, putting fruit at eye level at shops and cafes may encourage healthier eating or sending mailers with information about one’s consumption of electricity compared with the neighborhood average may encourage conservation. The governments of the United Kingdom and the United States have established “nudge” working groups to explore how academic findings from the social and behavioral sciences can be used to design and improve public policies.

A postcard with one of two types of messages was sent in October 2014 to the homes of students who had had any absences the previous year to see what impact, if any, the message might have on absenteeism.

A postcard with one of two types of messages was sent in October 2014 to the homes of students who had had any absences the previous year to see what impact, if any, the message might have on absenteeism through the end of December 2014. Members of a control group did not receive a postcard. Two types of messages were tested to try to identify message content that had the greater impact on increasing guardian engagement.
Engaged guardians can influence school attendance

Guardians play an important role in supporting their student’s academic success in school (Barnard, 2004; Fan & Chen, 2001; Houtenville & Conway, 2008). National task forces, federally funded parent information resource centers, and federal legislation consistently identify increased parent involvement as a central goal of education reform (National Education Goals Panel, 1999). Two recent small-scale randomized experiments designed to deliver a range of academic information to guardians of high school students showed surprisingly large increases in student attendance (Bergman, 2012; Kraft & Rogers, 2015).

The first of these studies was a randomized field experiment during a five-week summer credit recovery program in a large urban school district, in which high school students had a chance to earn credits in up to two different courses that they had failed the previous school year (Kraft & Rogers, 2015). The study recruited 435 students and their guardians to participate and randomly assigned student–guardian pairs to the positive information condition, the improvement information condition, or the control group. Those in the positive information condition received weekly text messages highlighting what the student was doing well in class (behaviorally or academically). Those in the improvement condition received weekly text messages highlighting areas where the student could improve in class (behaviorally or academically). Those in the control group did not receive any text messages. While there was no statistically significant difference in performance between the positive information and improvement information conditions, students whose guardians were in one of the treatment conditions were 6.5 percentage points ($p = .048$) more likely to earn a course credit than were students whose guardians were in the control group. Additionally, students whose guardians were in one of the treatment conditions had a 2.4 percentage point decrease in the likelihood of being absent on a given day compared with students whose guardians were in the control group ($p = .01$).

The second study examined the impact on student achievement of sending text messages to guardians whenever an assignment was due, missing, or graded (Bergman, 2012). Conducted in a high school in the Los Angeles Unified School District, the study lasted one semester and included 462 students and their guardians. Student–guardian pairs were randomly assigned to the treatment group (which received text messages) or the control group (which did not receive text messages). On average, guardians in the treatment group received a little over two text messages per week. Students whose guardians were in the treatment condition made statistically significant gains in grade point average and math standardized test scores and missed fewer classes.

Bergman (2012) and Kraft and Rogers (2015) show that providing guardians with information about their student’s academic work can affect achievement and attendance. But these two studies have several limitations. First, it is unclear why or how the information provided to guardians resulted in increased attendance because the studies used different types of messages in their communications with guardians. Second, the small, nondiverse samples and modest statistical power did not allow for inferences to be drawn about demographic groups. Third, the studies examined only guardians of high school students and not those of students in lower grade levels.

Providing guardians with comparative information might also be useful. Recent research suggests that guardians are unaware of how their student’s attendance rates compare with
those of their classmates. Qualitative and quantitative research suggests that most guardians of students who are highly truant believe that their student’s attendance records are average or above average for their student’s grade and school (Rogers, 2014; Svenson, 1981). A pilot survey conducted in the School District of Philadelphia in spring 2014 found that 61 percent of guardians of the students in the bottom fifth in terms of attendance (missing on average 27 days of school by the time of the survey) believed that their student’s attendance rate was the same as the rate of their student’s classmates, believed that it was better than the rate of their student’s classmates, or did not know how it compared with the rate of their student’s classmates (Rogers & Feller, 2016).

The current study of the effects of different types of communications to guardians in Philadelphia—a large, diverse, urban district—addresses the limitations of prior research and can help the district identify message content that may increase productive engagement of guardians.

What the study examined

This study examined whether either of two types of messages was more effective in increasing the attendance of School District of Philadelphia elementary, middle, and high school students with higher than typical absenteeism rates. See table 1 for a summary of the study conditions and appendix A for treatment materials.

Treatment conditions

The study examined two types of messages:

- **Encouraging guardians to improve their student’s attendance (encouragement condition).** This message was intended to suggest that guardians have influence over their student’s attendance and that improving attendance is part of the guardian’s role. It included a statement about the importance of attendance and said that missing school disrupts a student’s education and that the school district needs guardians’ help in improving their student’s school attendance. Research on parent efficacy shows that the more guardians believe that they have influence over their student’s behavior, the more likely they are to try to influence that behavior. At the same time, the more guardians think that a given action is part of their role, the more likely they

<table>
<thead>
<tr>
<th>Table 1. Comparison of the study conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Message</strong></td>
</tr>
<tr>
<td>Attendance matters and we need your help this year. A few absences every month can add up to weeks of lost learning over the year. Missing school, whether for excused or unexcused reasons, disrupts a student’s education.</td>
</tr>
<tr>
<td>No postcards were sent to the control group</td>
</tr>
<tr>
<td>[Student First Name] missed [Student Absences] day(s) of school last year.</td>
</tr>
<tr>
<td>No postcards were sent to the control group</td>
</tr>
<tr>
<td>You can play a big role in improving [Student First Name]’s attendance. If you have questions, please call…</td>
</tr>
<tr>
<td>No postcards were sent to the control group</td>
</tr>
</tbody>
</table>

*Note: See appendix A for treatment materials.*

*Source: Authors’ summary.*
are to try to perform that role (Hoover-Dempsey & Sandler, 1997). Little research has explored ways to influence how guardians think about their roles in their student’s academic success. Given the limited communication that guardians receive from schools (Herrold & O’Donnell, 2008), it is possible that this simple encouragement could influence how guardians think about their roles. This condition tests whether a simple encouraging statement can “nudge” the behavior of guardians.

- Providing guardians with specific and personalized data about their student’s attendance history (encouragement + self condition). This message included a statement about the importance of attendance, said that missing school disrupts a student’s education and that the school district needs guardians’ help in improving their student’s school attendance, and informed the guardian of the number of school days their student missed during the previous school year. Factual information about their student’s attendance record might change some guardians’ inaccurate perceptions of how often their student has missed school (Rogers, 2014). Additionally, the message had the potential to heighten guardians’ perceptions that people were monitoring them and their student’s attendance. Research on accountability effects shows that under many conditions, people conform to the expectations of those monitoring them (Lerner & Tetlock, 1999).

The messages were delivered by postcards that were mailed home as a supplement to the school report card (in contrast to the Bergman, 2012 and Kraft & Rogers, 2015 studies, which sent text messages). At the School District of Philadelphia, guardians’ home addresses are more available and accurate than guardians’ cell phone numbers. Sent through bulk mailing services, each postcard cost approximately $0.22.

Control group

Members of the control group did not receive a postcard.

Research questions

The study addressed three research questions:

1. Does contacting guardians and encouraging them to improve their student’s attendance reduce absences? (Encouragement condition and encouragement + self condition compared with control group)

2. Does communicating to guardians the total number of days that their student has missed reduce absences? (Encouragement + self condition compared with encouragement condition)

3. Does the effect of the postcards differ between students in grades 1–8 and students in grades 9–12?

The first two research questions are confirmatory and test the differences between the two treatment conditions and the control group. The third research question is exploratory and examines whether the effects of either treatment condition differ by student grade level. Because this study took place during fall 2014, the attendance information sent to guardians represented the number of absences during the previous school year.
A multilevel mixed-effects linear regression with control covariates was used to statistically model the impact of the postcards. Students were nested within schools. See appendix B for a description of the data sources and outcomes and a summary of the steps taken to create the sample.

**What the study found**

This section presents the study findings on the effects of different messages on student absenteeism in terms of the raw number of days absent and the percentage reduction in absences.3

**Contacting guardians and encouraging them to improve their student’s attendance reduced absences**

There was strong evidence that a single postcard directly encouraging guardians to improve their student’s attendance reduced absences between October 9 and December 31 by 0.13 day ($p < .01$), or roughly 2.4 percent ($p < .01$; figure 1).

**There was no statistically significant difference in student absences between the two types of messages**

Although there was a clear statistically significant difference between the control group and the two treatment conditions pooled together, the difference in the average number of days absent between the two treatment conditions was not statistically significant. The number of days absent was slightly lower in the encourage + self condition than in the control group and pooled treatment conditions, but the difference in the average number of days absent between the two treatment conditions was not statistically significant.

**Figure 1. Absences among School District of Philadelphia students varied slightly during the study period, October 9–December 31, 2014**

<table>
<thead>
<tr>
<th>Number of days absent</th>
<th>Control group</th>
<th>Pooled treatment conditions</th>
<th>Encourage condition</th>
<th>Encourage + self condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5</td>
<td>3.4</td>
<td>3.3</td>
<td>3.2</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The difference between the control group and the pooled treatment conditions was statistically significant. The difference between the control group and the encourage condition was statistically significant. The difference between the encourage condition and the encourage + self condition was not statistically significant.

**Source:** Authors’ analysis of 2013/14 and 2014/15 data from the School District of Philadelphia.
encourage condition, but the difference was not statistically significant (0.04 day, \( p = .361 \), or 1.4 percent lower, \( p = .086 \)). Communicating to guardians the total number of days that their student missed school had no greater effect on absences than did a simple message that attendance is important.

**There was no evidence that the intervention impact varied by grade level**

There was no evidence that the postcard affected the attendance of students in grades 1–8 differently from how it affected the attendance of students in grades 9–12 (\( p = 0.322 \)). The difference in the average number of days absent between the pooled treatment conditions and the control group varied by grade level: 0.13 day for grades 1–8 and 0.23 day for grades 9–12 (figure 2). The average number of days absent was more than one day greater among students in grades 9–12 than among students in grades 1–8 (see figure 2). But there is no differential impact of the postcards on attendance across grade levels—the difference between the pooled treatment conditions and the control group at the elementary school (grades 1–8) level was similar to the difference between the pooled treated conditions and control group at the secondary school (grades 9–12) level.

**Implications of the study findings**

The results of this study indicate that communicating with guardians about attendance reduces student absences and could be a powerful tool for educators and school leaders. However, further research is necessary. Studying multiple rounds of mailings over a longer time period could improve understanding of the impact of messaging content on student absences, of any cumulative effect of multiple messaging, and of differences between the

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**Figure 2. Absences among School District of Philadelphia students during the study period did not differ between grades 1–8 and grades 9–12, October 9 through December 31, 2014**

<table>
<thead>
<tr>
<th>Grades 1–8</th>
<th>Grades 9–12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control group</td>
<td>Pooled treatment conditions</td>
</tr>
</tbody>
</table>

**Note:** The difference in impact between grades 1–8 and grades 9–12 was not significant.

**Source:** Authors’ analysis of 2013/14 and 2014/15 data from the School District of Philadelphia.
effects of messages on elementary and secondary school students, if any. The current study aimed to raise guardian awareness of absenteeism at the onset of the following school year by using information on absences from the previous year. However, shifting the sending of the messages to later in the school year and focusing on absences from the current school year could be more compelling.

The main finding of this study was that a single postcard directly encouraging guardians to improve their student’s attendance reduced absences by 0.13 day or roughly 2.4 percent. While this effect may not seem large, missing school for even part of a day matters because any time out of school reduces a student’s opportunity to learn (National Forum on Education Statistics, 2009). Indeed, the importance of maximizing time in school is shown in school attendance and antitrucancy policies: school districts track not only full day absences, but also partial absences and tardies; antitrucancy laws place a heavy emphasis on students skipping classes, not just full days. The fact that a $0.22 postcard could have a positive impact on attendance is noteworthy.

Future research might examine out-of-school time in greater detail to assess the time unit for counting attendance (such as minutes, hours, periods, or days; see National Forum on Education Statistics, 2009). For example, REL Mid-Atlantic partnered with Spring Cove School District in Pennsylvania to examine and automate the tallying of instruction time lost because of unexcused tardies. Unexcused minutes of lost instruction quickly add up to lost hours and days of instruction, and simple counts of unexcused tardiness or early pickups do not precisely measure the amount of instruction lost (Schoeneberger & Tate, 2016). The Every Student Succeeds Act of 2015 requires states to report chronic absenteeism rates for schools and to use federal dollars to train school staff in reducing absenteeism. Understanding the different types of absenteeism (excused, unexcused, partial day), the degree of absenteeism (instructional time lost), and patterns of absenteeism (for example, chronic class-cutting because of bullying or because of conflict between teacher and student) can help define the appropriate interventions—including, perhaps, the appropriate messaging—to reduce absenteeism.

**Limitations of the study**

This study had three main limitations.

First, it lacked statistical power to find significant differences between treatment conditions or grade levels. The study included approximately 51,000 students, or about 40 percent of the population of the School District of Philadelphia. These students attended 217 regular-status schools and were part of 1,290 unique school-grade combinations (for example, all eligible grade 2 students at Franklin Elementary School). This unexpectedly large number of unique school-grade combinations limited statistical power by yielding an average of 40 students per school-grade combination. Including additional variables to statistically adjust for student- and school-level characteristics reduced the power to find significant differences between treatment conditions or grade levels.

Second, students who did not have reliable mailing addresses were excluded from the study. Therefore, the study was unable to address student homelessness and foster care status. Although the study team attempted to identify data sources that included homelessness or
foster care status, the data were not readily available, and the information that was avail­
able was underreported and not current.

Third, the number of school days analyzed in the study occurred within a short timeframe
(there were 43 school days between October 9 and December 31). Even without any out­
reach from the district, the average student missed very few days of school in this time. So
if the average student whose household did not receive a postcard was absent for only three
days of school, any intervention could reduce average absence by a maximum of three days.
Appendix A. Treatment materials

This appendix provides samples of the postcards sent to study participants in the treatment conditions.

Exterior of all postcards

The School District of Philadelphia
Office of Research and Evaluation
440 N. Broad St.
2nd Floor, Portal A
Philadelphia, PA 19130

To the Parent/Guardian of:
[Student First Name] [Student Last Name]
[Address]
[City], [State] [Zip]
[Unique Code]

Important School Attendance Information
Dear Parent/Guardian of [Student Full Name]:

Attendance matters and we need your help this year. A few absences every month can add up to weeks of lost learning over the year. Missing school, whether for excused or unexcused reasons, disrupts a student’s education.

You can play a big role in improving [Student First Name]’s attendance. If you have questions, please call (267)-570-3819 or email SDPAttendanceproject1@gmail.com.

Sincerely,
Dr. William Hite
Superintendent
The School District of Philadelphia
ATTENDANCE INFORMATION

Dear Parent/Guardian of [Student Full Name]:

Attendance matters and we need your help this year. [Student First Name] missed [Student Absences] day(s) of school last year, [Multiplier Text]. A few absences every month can add up to weeks of lost learning over the year. Missing school, whether for excused or unexcused reasons, disrupts a student’s education.

You can play a big role in improving [Student First Name]'s attendance. If you have questions, please call (267)-282-1155 or email SDPAttendanceProject2@gmail.com.

Sincerely,

Dr. William Hite
Superintendent
The School District of Philadelphia

[Student First Name] missed [Student Absences] day(s).
Appendix B. Data and methods

This appendix details the data sources for the study and the methods used in the analysis.

Data sources

The School District of Philadelphia data used in this study included student demographic and enrollment data, guardian contact information, attendance data, and academic performance for the 2013/14 and 2014/15 school years.

Outcome measures

The study measured changes in attendance by drawing on full attendance data from the district. The attendance roll of participating students was limited to the time period immediately after the postcards were sent (October 9, 2014) and before the district sent subsequent attendance mailings not included in this report (December 31, 2014). Forty-three instructional days were included within this timeframe.

Eligibility criteria

Students were included in the experimental universe (and were sent consent forms) if the district had data for them during the 2013/14 school year. Because the district did not have access to preschool information, most of the experimental universe comprises students who were enrolled in grades 1–12 in the 2014/15 school year (kindergarten students were excluded before consent forms were sent).4

A total of 103,408 households were sent consent forms. The study universe was selected after excluding students based on several criteria (see table B1 for the number of students excluded under each criterion):

- School type. The study excluded students who enrolled in private schools or non–regular status public schools, defined as any public school in the district with a special designation, including specialized schools (like schools for the blind), alternative education schools, charter schools, and online schools.

<table>
<thead>
<tr>
<th>Table B1. Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion</strong></td>
</tr>
<tr>
<td>Students that were sent consent forms (equivalent to 103,408 households)</td>
</tr>
<tr>
<td>School type</td>
</tr>
<tr>
<td>Opt-outs or invalid address</td>
</tr>
<tr>
<td>Unlikely to enroll in 2014/15</td>
</tr>
<tr>
<td>Atypically burdensome circumstances</td>
</tr>
<tr>
<td>Household language</td>
</tr>
<tr>
<td>Participated in pilot study</td>
</tr>
<tr>
<td>Perfect attendance in 2013/14</td>
</tr>
<tr>
<td>Multiple students within a household</td>
</tr>
<tr>
<td>Final sample</td>
</tr>
</tbody>
</table>

• Opt-outs or invalid addresses. The study excluded households that opted out after receiving the informed consent form and households for which postcards were returned because of out-of-date mailing addresses.

• Unlikely to enroll in 2014/15. The study excluded students who were in grade 12 at the end of 2013/14 and students whose administrative records indicated that the student had graduated, withdrawn, or was otherwise not enrolled as of June 2014.

• Atypically burdensome circumstances. The study excluded students who were flagged as having a disability or as homeless.

• Household language. The study excluded households for which district data indicated a home language other than the languages in which the consent form was sent (English, Albanian, Arabic, French, Khmer, Mandarin, Russian, Spanish, and Vietnamese) and households for which home language was missing in administrative records.

• Participated in pilot study. The study excluded students who participated in a small-scale pilot version of this experiment during spring 2014 as well as all schools that were part of the pilot study.

• Perfect attendance in 2013/14. The study excluded all students who had a perfect attendance record in the previous school year.

• Multiple students within a household. The study targeted only one student in each household. If multiple students at an address met the criteria for inclusion in the study, one student from that address was randomly selected into the sample universe, and the treatment’s messages focused on this student. This ensured that there was no cross-treatment contamination (only one student from each household represented within the study as a member of one of the study conditions).

All households meeting the criteria for inclusion in the study were divided into three groups:

• High absence group, defined as all students having three or more absences more than the typical student in their school-grade in the 2013/14 school year but fewer absences than two standard deviations above their school-grade mean.

• Extreme absence group, defined as all students who missed an unusual amount of school (at least as many days as two standard deviations above their school-grade mean) in the 2013/14 school year.

• Low absence group, defined as all students not already in the previous groups who missed at least one day but fewer than three days of school in in the 2013/14 school year.

The aggregate of these three universes was 51,197 eligible students, or around 40 percent of the total school population. These students attended 217 regular-status School District of Philadelphia schools and formed 1,290 unique school-grade combinations (for example, all eligible grade 2 students at Franklin Elementary School). This yielded an average of 40 students per school-grade combination.

Condition assignment

All eligible student–guardian pairs were randomly assigned (using a random variable in STATA and then assigning observations to groups) to one of four groups, stratified by school, grade, and frequency of absence (see table B2 for a breakdown of students by group and universe and tables B3–B6 for demographic information on the sample):

• An untreated control group that received no additional outreach as part of this experiment.
Table B2. Total sample sizes by treatment group and absenteeism group

<table>
<thead>
<tr>
<th>Absence group</th>
<th>Control group</th>
<th>Encourage condition</th>
<th>Encourage + self condition</th>
<th>Encourage + self + social norms condition</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme absence group</td>
<td>522</td>
<td>513</td>
<td>523</td>
<td>526</td>
<td>2,084</td>
</tr>
<tr>
<td>High absence group</td>
<td>8,118</td>
<td>8,121</td>
<td>8,096</td>
<td>8,110</td>
<td>32,445</td>
</tr>
<tr>
<td>Low absence group</td>
<td>5,552</td>
<td>5,556</td>
<td>5,560</td>
<td>0</td>
<td>16,668</td>
</tr>
<tr>
<td>Total</td>
<td>14,192</td>
<td>14,190</td>
<td>14,179</td>
<td>8,636</td>
<td>51,197</td>
</tr>
</tbody>
</table>

a. This condition was removed to simplify the report findings, since there were no statistically significant differences between the encourage + self and encourage + self + social norms conditions. All analyses excluded this condition.


Table B3. Preintervention sample sizes and characteristics for the baseline sample, pooled treatment conditions and control group

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Pooled treatment conditions (n = 28,369)</th>
<th>Control group (n = 14,192)</th>
<th>Test of equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (standard error)</td>
<td>Mean (standard error)</td>
<td>Mean difference</td>
</tr>
<tr>
<td>Female students (percent)</td>
<td>51.05 (0.0030)</td>
<td>51.44 (0.0042)</td>
<td>0.39</td>
</tr>
<tr>
<td>Black students (percent)</td>
<td>54.00 (0.0030)</td>
<td>53.56 (0.0042)</td>
<td>0.44</td>
</tr>
<tr>
<td>Home language not English (percent)</td>
<td>14.43 (0.0021)</td>
<td>14.44 (0.0030)</td>
<td>0.01</td>
</tr>
<tr>
<td>English learner students (percent)</td>
<td>7.23 (0.0015)</td>
<td>7.18 (0.0022)</td>
<td>0.05</td>
</tr>
<tr>
<td>Eligible for the federal school lunch program (percent)</td>
<td>69.35 (0.0027)</td>
<td>69.60 (0.0039)</td>
<td>0.26</td>
</tr>
<tr>
<td>Pretreatment absences (days)</td>
<td>13.84 (0.0901)</td>
<td>13.81 (0.1274)</td>
<td>0.02</td>
</tr>
</tbody>
</table>


- The encourage condition, which received one postcard that stressed the importance of attendance, guardian efficacy (guardian influence on attendance), and absence reduction as part of the guardian’s role.
- The encourage + self condition, which received one postcard that had the same content as the encourage condition postcard as well as the number of days the student missed.
- The encourage + self + social norms condition, which received one postcard that had the same content as the encourage + self condition as well as a component on social norms. Since there were no statistically significant differences between this condition and the encourage + self condition, this condition was removed. All analyses excluded this condition.

The postcards were sent on October 9, 2014, and reached most households by October 11, 2014. The postcards reflected attendance information from the 2013/14 school year.

Statistical adjustments

The impact analysis controlled for the variables used for stratification (2013/14 absences and grade), as is standard practice. Random effects were included for 2013/14 school, with
### Table B4. Preintervention sample sizes and characteristics for the analytic sample, pooled treatment conditions and control group

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Pooled treatment conditions ((n = 25,477))</th>
<th>Control group ((n = 12,710))</th>
<th>Test of equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (Standard error)</td>
<td>Mean (Standard error)</td>
<td>Mean difference</td>
</tr>
<tr>
<td>Female students (percent)</td>
<td>50.89 (0.0031)</td>
<td>51.51 (0.0044)</td>
<td>0.62</td>
</tr>
<tr>
<td>Black students (percent)</td>
<td>53.34 (0.0031)</td>
<td>52.82 (0.0044)</td>
<td>−0.52</td>
</tr>
<tr>
<td>Home language not English (percent)</td>
<td>14.50 (0.0022)</td>
<td>14.55 (0.0031)</td>
<td>−0.05</td>
</tr>
<tr>
<td>English learner students (percent)</td>
<td>7.22 (0.0016)</td>
<td>7.19 (0.0023)</td>
<td>0.03</td>
</tr>
<tr>
<td>Eligible for the federal school lunch program (percent)</td>
<td>69.28 (0.0029)</td>
<td>69.42 (0.0041)</td>
<td>−0.14</td>
</tr>
<tr>
<td>Pretreatment absences (days)</td>
<td>13.12 (0.0816)</td>
<td>13.03 (0.1156)</td>
<td>0.10</td>
</tr>
</tbody>
</table>


### Table B5. Preintervention sample sizes and characteristics for the analytic sample, encourage condition and control group

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Encourage condition ((n = 12,756))</th>
<th>Control group ((n = 12,710))</th>
<th>Test of equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (Standard error)</td>
<td>Mean (Standard error)</td>
<td>Mean difference</td>
</tr>
<tr>
<td>Female students (percent)</td>
<td>50.67 (0.0044)</td>
<td>51.51 (0.0044)</td>
<td>0.84</td>
</tr>
<tr>
<td>Black students (percent)</td>
<td>53.03 (0.0044)</td>
<td>52.82 (0.0044)</td>
<td>−0.21</td>
</tr>
<tr>
<td>Home language not English (percent)</td>
<td>14.31 (0.0031)</td>
<td>14.55 (0.0031)</td>
<td>0.23</td>
</tr>
<tr>
<td>English learner students (percent)</td>
<td>7.28 (0.0023)</td>
<td>7.19 (0.0023)</td>
<td>−0.08</td>
</tr>
<tr>
<td>Eligible for the federal school lunch program (percent)</td>
<td>69.41 (0.0041)</td>
<td>69.42 (0.0041)</td>
<td>0.01</td>
</tr>
<tr>
<td>Pretreatment absences (days)</td>
<td>13.17 (0.1155)</td>
<td>13.03 (0.1156)</td>
<td>−0.14</td>
</tr>
</tbody>
</table>


### Table B6. Preintervention sample sizes and characteristics for the analytic sample, encourage + self condition and encourage condition

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Encourage + self condition ((n = 12,721))</th>
<th>Encourage condition ((n = 12,756))</th>
<th>Test of equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (Standard error)</td>
<td>Mean (Standard error)</td>
<td>Mean difference</td>
</tr>
<tr>
<td>Female students (percent)</td>
<td>51.11 (0.0044)</td>
<td>50.67 (0.0044)</td>
<td>−0.44</td>
</tr>
<tr>
<td>Black students (percent)</td>
<td>53.65 (0.0044)</td>
<td>53.03 (0.0044)</td>
<td>−0.62</td>
</tr>
<tr>
<td>Home language not English (percent)</td>
<td>14.68 (0.0031)</td>
<td>14.31 (0.0031)</td>
<td>−0.36</td>
</tr>
<tr>
<td>English learner students (percent)</td>
<td>7.17 (0.0023)</td>
<td>7.28 (0.0023)</td>
<td>0.11</td>
</tr>
<tr>
<td>Eligible for the federal school lunch program (percent)</td>
<td>69.15 (0.0041)</td>
<td>69.41 (0.0041)</td>
<td>0.26</td>
</tr>
<tr>
<td>Pretreatment absences (days)</td>
<td>13.08 (0.1155)</td>
<td>13.17 (0.1155)</td>
<td>0.09</td>
</tr>
</tbody>
</table>

students nested within schools. The analysis also included control covariates to increase the efficiency of the estimators. These controls included gender, race/ethnicity, home language, English learner status, and eligibility for the federal school lunch program. Sensitivity analyses that excluded covariates showed results that were similar to those in the primary analyses.

**Analytic approach**

The two confirmatory research questions correspond to a difference between two specific experimental conditions. The study team fit an overall regression model and compared coefficients. The models included random effects, with students nested within schools, and fixed-effects of grade level. Although hierarchical (multilevel) modeling was used for the analyses, the equations shown below exclude the full hierarchical model notation for the sake of clarity.

Specifically, the study team fit the following model:

\[
\text{Absence}_{ig} = \alpha + \beta_1 T_{1ig} + \beta_2 T_{2ig} + \mathbf{X}_{ig} \Gamma + \mathbf{Z}_{ig} \mu + \varepsilon_{ig},
\]

where the subscript is for student \(i\) in grade \(g\) in school \(s\), \(\beta_1\) and \(\beta_2\) are the coefficients of interest on the treatment indicators \(T_1\) (the encouragement condition) and \(T_2\) (the encouragement + self condition), \(\mathbf{X}\) is a vector of student-level controls (demographics and prior absences, among others), and \(\mathbf{Z}\) is a vector of school-by-grade indicators.

The study team then performed the following tests on coefficients:

- Research question 1 is a test for whether \(\beta_1 = 0\).
- Research question 2 is a test for whether \(\beta_1 = \beta_2\).
- The results of these tests are shown in tables B7–B9.

**Table B7. Postintervention outcomes for the analytic sample and estimated effects, encouragement condition and control group**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Encouragement condition ((n=12,756))</th>
<th>Control group ((n=12,710))</th>
<th>Estimated effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard error</td>
<td>Mean</td>
</tr>
<tr>
<td>Posttreatment absences (days)</td>
<td>3.31</td>
<td>0.054</td>
<td>3.45</td>
</tr>
</tbody>
</table>


**Table B8. Postintervention outcomes for the analytic sample and estimated effects, encouragement + self condition and encouragement condition**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Encouragement + self condition ((n=12,721))</th>
<th>Encouragement condition ((n=12,756))</th>
<th>Estimated effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard error</td>
<td>Mean</td>
</tr>
<tr>
<td>Posttreatment absences (days)</td>
<td>3.27</td>
<td>0.054</td>
<td>3.31</td>
</tr>
</tbody>
</table>

Table B9. Postintervention outcomes for the analytic sample and estimated effects, pooled treatment conditions and control group

<table>
<thead>
<tr>
<th>Measure</th>
<th>Pooled treatment conditions (n = 25,477)</th>
<th>Control group (n = 12,710)</th>
<th>Estimated effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard error</td>
<td>Mean</td>
</tr>
<tr>
<td>Posttreatment absences (days)</td>
<td>3.29</td>
<td>0.049</td>
<td>3.45</td>
</tr>
</tbody>
</table>


For the third research question, which was exploratory, the estimation was the same as that for the first two research questions with the addition of interaction terms (pooled treatment indicator by high school status).
Notes

1. Based on National Center for Education Statistics data indicating that approximately 50.1 million students attended public elementary and secondary schools in the United States in fall 2015 (http://nces.ed.gov/fastfacts/display.asp?id=372).

2. According to Mac Iver & Mac Iver (2009), student engagement is at the core of a student’s decision to stay in school.

3. To examine treatment impact in terms of percent, log transformations were done on the number of days absent. Log transformation is commonly used to adjust for data that is not normally distributed. A skewness and kurtosis test rejects the hypothesis that the data are normal at the 99.99 percent confidence interval.

4. Kindergarten students were excluded before consent forms were sent because the study team did not have access to absenteeism in preschool (the year preceding kindergarten). The study team focused on grades 1–12 and used absenteeism information from the previous year (that is, grades K–11). A trivial number of students repeated kindergarten.

5. The study team’s random assignments used roster and attendance data from the 2013/14 school year. However, approximately 5 percent of the experimental universe transferred out of the School District of Philadelphia before generating any absences in the attendance roll. Because there are no attendance data for these students, the research team did not include these students in the analysis. As expected, the number of students that moved was comparable across treatment conditions (Pearson χ² (2) = 0.0252, p = .987). Additionally, there were students who moved or dropped out for whom absence records were incomplete. The numbers of these students in each treatment condition did not differ significantly (Pearson χ² (2) = .8736, p = 0.646). Thus, the study team excluded these students (about 10 percent of the study’s entire universe) from the analysis as well.


The Regional Educational Laboratory Program produces 7 types of reports

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<tr>
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<th>Description</th>
</tr>
</thead>
<tbody>
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<td>Studies of correlational relationships</td>
</tr>
<tr>
<td>Making an Impact</td>
<td>Studies of cause and effect</td>
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<tr>
<td>What’s Happening</td>
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<tr>
<td>Stated Briefly</td>
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<tr>
<td>Applied Research Methods</td>
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</tr>
<tr>
<td>Tools</td>
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