In the first quarter of 2018, MobyMax conducted an independent, large-scale experimental study with over 4,000 students in 230 classrooms across the United States to test the efficacy of MobyMax Math.

The “Gold Standard” study used a randomized control experimental design that qualifies as “Tier 1 – Strong Evidence” under the ESSA guidelines for evidence-based interventions. In addition, the study met the evidence standards of the IES and WWC.

The study showed that MobyMax Math was very effective at producing positive student growth with an effect size of 0.702. This is the equivalent of one year of academic growth from just 100 minutes of use per week.

The students in the experimental group using MobyMax showed a 53% improvement over the students in the control group who did not use MobyMax. Both groups had the same basal instruction within their classroom.
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Executive Summary

Background

MobyMax creates digital curriculum, assessments, and learning tools for teachers and students in grades K-8. MobyMax products are used in over 82% of all K-8 schools in the United States. This study focuses specifically on MobyMax’s K-8 Math Curriculum (MobyMax Math).

Purpose

The main purpose of this study was to examine the efficacy of MobyMax Math. In addition, data was collected on factors that contributed to making MobyMax Math effective in producing positive student outcomes.

Setting

The study was conducted on over 4,000 students in 230 classrooms from a representative sample of K-8 schools across the United States during the first quarter of 2018.

Conclusion

The study showed that MobyMax Math has a statistically significant positive effect on improving student outcomes with an effect size of .702. This equates to roughly one school year of growth with just 100 minutes of use per week.

Given the size and design of the study, the results of the analysis indicate MobyMax Math is an effective intervention that reliably produces positive student outcomes for K-8 students.
Project Background

This research is an effort to provide evidence of the efficacy of MobyMax Math in improving student proficiency in math. This study was designed to address the ESSA requirements for evidence-based interventions and adhere to Tier 1 criteria for strong evidence of effectiveness.

Every Student Succeeds Act (ESSA) Requirements

The ESSA requires that all practices or programs be evidenced based. It defines four tiers of evidence based on strength:

- **Tier 1** – strong evidence – a program or practice that is supported by at least one randomized control experimental study
- **Tier 2** – moderate evidence – a program that is supported by at least one quasi-experimental study
- **Tier 3** – promising evidence – a program or practice that is supported by at least one correlational study with statistical controls for selection bias
- **Tier 4** – demonstrates a rationale – a program or practice that has a well-defined logic model or theory of action, is supported by research, and has some effort underway to determine its effectiveness

Study Qualifies as ESSA Tier 1 “Strong Evidence”

ESSA requirements to qualify as strong evidence are:

1. **The study must be a well-designed and well-implemented randomized control experimental study.**
   The study employed a randomized control experimental design. In addition, the study met the What Works Clearinghouse (WWC) evidence standards.

2. **The statistical analysis must demonstrate a statistically significant positive effect on improving student outcomes.**
   The study showed that MobyMax Math has a statistically significant positive effect on improving student outcomes with an effect size of 0.702. This equates to roughly one school year of academic growth with just 100 minutes of use per week.

3. **The study must use a large, multisite sample that overlaps with the populations proposed to receive the intervention.**
   The study was based on a representative sample of K-8 schools across the United States that included over 4,000 students in 230 classrooms. A large sample, as defined by ESSA, is a sample of 350 or more students or 50 or more classrooms.
Design and Methodology

Groups

- MobyMax randomly divided the students in each classroom into two equally sized groups: a math group and a language group.
- The math group was the experimental group. Students in this group worked in MobyMax Math for 10 weeks. The language group was the control group. Students in this group worked in MobyMax Language for 10 weeks and were not permitted to work in MobyMax Math.
- Teachers continued to teach their standard curriculum throughout the course of the study. MobyMax was used as a supplement.
- Because the control and experimental groups were created within classrooms rather than between classrooms, factors related to the classrooms, teachers, or schools are controlled for experimentally. This methodological control is both important and uncommon for large-scale education experiments.
- Since the control and experimental groups in each classroom received the same basal curriculum, the effect of the basal curriculum is accounted for by subtracting the growth of the control group from the growth of the experimental group.

Student Time Worked

- Students were asked to work three hours per week in their respective subjects with the expectation that the actual time spent would vary considerably. The time variation allowed the study to analyze the relation between time spent and student improvement.
- The actual time spent by individual students varied from over 5 hours per week to 1 hour per week. The study did not include classrooms that averaged less than 1 hour per week in the analysis.
- A small number of students in the experimental group did not complete any problems in MobyMax during the course of the study. These students were excluded from the analysis.
- A small number of students in the control group completed problems in MobyMax Math. Those students in the control group that completed over 100 problems in MobyMax Math were excluded from the analysis.

Pre- and Post-tests

- Students were tested at the onset and conclusion of the study with two tests: a math placement test that covered grades K through 8 and a math benchmark test that covered each student’s current grade level.

Study Hypotheses

This study analyzed six questions concerning the effectiveness of MobyMax Math:
• **Study Question 1**: How effective is MobyMax Math at producing student growth when used as a supplement to basal curriculum?

• **Study Question 2a**: Within the experimental group, do students with a high Prior Year Learning Deficit (PYLD) experience more growth than students with a low PYLD, and if so, how much?

• **Study Question 2b**: Within the experimental group, which variables for the high PYLD quartile students are the most significant in terms of growth compared to students in the Low PYLD quartile?

• **Study Question 3**: Within the experimental group, is overall time spent using MobyMax Math correlated with student growth?

• **Study Question 4a**: Is the number of problems completed in MobyMax Math correlated with student growth?

• **Study Question 4b**: Is the number of problems *completed correctly* correlated with student growth?

• **Study Question 5a**: Do students in special education classrooms experience higher growth when using MobyMax Math than students in general education classrooms?

• **Study Question 5b**: Within the experimental group, are there differences in factor importance when comparing special education and general education students with respect to growth produced by MobyMax Math, and if so, which variables?

• **Study Question 6**: Does grade level have a significant effect on student growth?
**Data Measures**

*Research Group:* Control or Experimental

*Classroom Type:* Special Education or General Education

*Math Basal Time:* From the survey, teacher’s estimate of time students spent per week on basal curriculum plus time spent on other (non-Moby) supplemental curriculum

*Grade Level:* The actual grade level of the student assigned by the teacher. Note that grade 0 = grade K.

*Score Placement Initial Overall:* The overall score from the initial placement test

*Score Placement End Overall:* The overall score from the ending placement test

*Gain:* \[ \text{Score Placement End Overall} - \text{Score Placement Initial Overall} \]

*Time Total:* Total time spent in MobyMax in seconds. Note that this includes the time spent taking the placement tests. As a result, students in the control group also have time for Time Total, but it should not count as time spent in Moby supplemental curriculum. Similarly, this time coming from the placement tests should be subtracted out of the experimental group time, which could be done by taking the average time spent taking the placement test for the control group (i.e. Time Total for control students), and subtracting that value out of the Time Total of each individual experimental student.

*Problem Total:* Total number of problems done. Note that this does NOT include the placement test problems, so these are all problems that count as MobyMax supplemental curriculum (unlike the Total Time field).

*Note:* Some students in the experimental group have a Problem Total of 0. These students were excluded from the analysis given that their Problem Total data did not reflect compliance with their group assignment.

*Problem Correct:* Total number of problems done correctly. Note that this does NOT include the placement test problems, so these are all problems that count as MobyMax supplemental curriculum.

*PYLD:* Prior Year Learning Deficit = \[ \text{Grade Level} (\text{the actual grade level such as 5.0 for 5th grade}) - \text{Score Placement Prior Level Initial} (\text{the sum of all the prior grade levels before the 5th grade}) \]
Sample Description

The study was conducted on over 4,000 students in 230 classrooms from a representative sample of K-8 schools across the United States. To select the classrooms for participation, teachers with MobyMax licenses and between 8 and 35 students in their classroom were emailed information about the study and about how to register their classroom if interested in participating. Participation was limited to one classroom per school.

Table 1: Descriptive Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control</th>
<th>Experimental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Ed: n</td>
<td>443</td>
<td>532</td>
</tr>
<tr>
<td>General Ed: n</td>
<td>1745</td>
<td>1943</td>
</tr>
<tr>
<td>Math: Mean</td>
<td>5.80</td>
<td>5.65</td>
</tr>
<tr>
<td>Math: sd</td>
<td>3.70</td>
<td>3.57</td>
</tr>
<tr>
<td>Grade Level: mean</td>
<td>3.35</td>
<td>3.40</td>
</tr>
<tr>
<td>Grade Level: sd</td>
<td>1.65</td>
<td>1.74</td>
</tr>
<tr>
<td>Score (initial): mean</td>
<td>3.03</td>
<td>3.03</td>
</tr>
<tr>
<td>Score (initial): sd</td>
<td>1.25</td>
<td>1.25</td>
</tr>
<tr>
<td>Score (end): mean</td>
<td>3.53</td>
<td>3.80</td>
</tr>
<tr>
<td>Score (end): sd</td>
<td>1.30</td>
<td>1.39</td>
</tr>
<tr>
<td>PYLD: mean</td>
<td>10.70</td>
<td>11.13</td>
</tr>
<tr>
<td>PYLD: sd</td>
<td>10.62</td>
<td>11.54</td>
</tr>
</tbody>
</table>

Table 1 presents baseline data on the final cohort to be analyzed. Given the study design, the number of observations, and the randomization protocol, there were no significant statistical differences between the control and experimental groups on baseline measurements at the $p < .05$ level. The math baseline measurement has the lowest $p$-value ($p = .14$) indicating the Control group has a marginally higher baseline score which would tend to

---

1 These data do not include students in the language group who answered more than 100 problems in MobyMax Math or students enrolled in the math group who did not answer any problems MobyMax Math as indicated in the description for the $ProblemTotal$ variable. In addition there were several outliers in the experimental group which were excluded as described in Appendix A.
make estimates of the overall study effects weighted against finding results and thus more conservative.\textsuperscript{2} This strengthens the statistical validity of any differences between the groups for gains in math proficiency being attributable to using MobyMax supplemental materials.

\textsuperscript{2} Appendix B compares the two groups on baseline measurements.
Results

Study Question 1: How effective is MobyMax Math at producing student growth when used as a supplement to basal curriculum.

The experimental group exhibited .265 grade levels more growth than the control group (.764 – 0.499 = .265). This result was significant at the p < .001 level. Given the randomized design of the study and that baseline measures of performance showed no statistical difference between the control and experimental groups, this growth can be attributed to MobyMax Math.

The effect size for MobyMax Math was .702. An effect size of this magnitude qualifies MobyMax Math as a “highly effective” treatment for improving student outcomes. Effect size was calculated using Cohen’s d, a widely used method for calculating the difference between two means, measured in standard deviations.

Study Question 2a: Within the experimental group, do students with a high PYLD experience more growth than students with a low PYLD, and if so, how much?

---

3 As indicated in Table 1
PYLD (Prior Year Learning Deficit) is a measure of overall current grade level controlling for previous grade levels. Thus, a higher PYLD indicates a greater learning deficit (i.e. missing skills from previous grade levels). Within the experimental group, the PYLD was separated into quartiles. The lowest quartile (those students with the smallest learning deficit) were then compared to the highest quartile (those students with the greatest learning deficit). Students with the greatest deficit (high PYLD) showed increased growth (.905 - .627 = .278 grade levels) over those with the smallest deficit (low PYLD). This result was significant at the \( p < .001 \) level. Put another way, those with the highest learning deficit benefitted the most from MobyMax Math supplemental material, although both groups indicated substantial gain.

**Study Question 2b:** Within the experimental group, which variables for the high PYLD quartile students are the most significant in terms of growth compared to students in the Low PYLD quartile?\(^4\)

\(^{4}\) To control for time and number of problem effects, *ProblemTotal* was included in the regression. The variable was significant at the \( p < .001 \) level. However, the effect size was < .00001, so it not reported in the table.
Given the placement test score gain differences between the high and low PYLD quartiles in the experimental group, additional statistical models were run to delve into possible reasons for this result. Table 2b compares a regression for the full experimental group, PYLD Q1, and PYLD Q4. The adj. $R^2$ for the full experimental group regression was $0.296$. This indicates that variables included in the model explain $\sim 30\%$ of the variance in the outcome variable MobyMax score gain. Other than $MathBasalTime$ (teacher estimate of non-MobyMax time spent on math), all other variables in the equation are significant at the $p < .001$ level. Specifically, controlling for $TimeTotal$ and $ProblemTotal$, the more likely a student was in a general education classroom, the higher the grade level, the lower the initial placement test score, and the higher the PYLD, the higher the MobyMax score gain.

However, when running separate regressions for the top and bottom quartiles, a more nuanced picture emerges. For the low PYLD quartile group both classroom type and grade level remain significant indicators for improving the MobyMax score gain, but the initial placement test score ($Score_{Initial}$) is no longer a statistically significant factor.

Table 2b: Score Gain Determinants by PYLD Quartile

<table>
<thead>
<tr>
<th>Coefficients</th>
<th>Math Gain</th>
<th>Gain (PYLD - Q1)</th>
<th>Gain (PYLD - Q4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.185 **</td>
<td>0.058</td>
<td>0.009</td>
</tr>
<tr>
<td>ClassroomType</td>
<td>0.135 ***</td>
<td>0.024</td>
<td>0.099 *</td>
</tr>
<tr>
<td>MathBasalTime</td>
<td>0.001</td>
<td>0.003</td>
<td>0.004</td>
</tr>
<tr>
<td>GradeLevel</td>
<td>0.133 ***</td>
<td>0.020</td>
<td>0.077 **</td>
</tr>
<tr>
<td>Score_Initial</td>
<td>-0.125 ***</td>
<td>0.020</td>
<td>-0.046</td>
</tr>
<tr>
<td>TimeTotal</td>
<td>0.004 **</td>
<td>0.001</td>
<td>0.004 *</td>
</tr>
<tr>
<td>PYLD</td>
<td>-0.008 **</td>
<td>0.003</td>
<td></td>
</tr>
</tbody>
</table>

| Observations | 2474   | 619  | 618 |
| R$^2$ / adj. R$^2$ | .298 / .296 | .352 / .346 | .233 / .226 |

Notes: * $p<.05$  ** $p<.01$  *** $p<.001$

For the High PYLD group (those students showing the greatest grade level deficit), controlling for other individual student characteristics, only $ClassroomType$ remains a significant predictor but with over 2.5 times the effect size compared to the experimental group overall. Specifically, a student in a general education classroom ($ClassroomType = 2$) has a score gain of 0.268 compared to a score gain of only 0.099 for a student in a special education classroom. This result suggests a significant impact of the classroom type on student performance.

---

5 Appendix D shows the results of a Variance Inflation Factor analysis. Any variable with a VIF $> 10$ is excluded. The model is then re-run without the excluded variable and the VIFs of the remaining variables is calculated. This process stops when all the remaining variables have a VIF $< 5$. 
speaks to the overall effectiveness of MobyMax supplemental material in different classroom type environments and indicates possible tailoring of material for different types of classes going forward.

**Study Question 3:** Within the experimental group, is overall time spent using MobyMax Math correlated with higher student growth?

Within the experimental group the correlation between total time spent on MobyMax Math and score gain was calculated with an associated scatter plot and blue line with grey data dispersion region to highlight the relationship between the two measures. A correlation of .381, significant

---

6 The TimeTotal variable is time spent only on MobyMax supplemental materials and does not include time spent in class on math-related lessons and material.

7 For the correlational analyses and graphs, a LOWESS (Locally Weighted Scatterplot Smoothing) method was used. As the data become more sparse for results at the margins, the visual accuracy (given by the grey line) diminishes.
at the $p < .001$ level, indicates a moderately strong relationship between total time spent using MobyMax Math and score gain. Put another way, $\sim 15\%$ of the variation in MobyMax score gain can be attributed to the TimeTotal variable.$^8$ While not statistically controlling for other variables factoring into MobyMax score gain, this is in line with basic intuition. The more time a student spends in MobyMax Math, the better the results.

**Study Question 4a:** Is the number of problems completed in MobyMax Math correlated with higher student growth?

Similar to the examination of the relation between total time spent in MobyMax Math and score gain, within the experimental group, the correlation between the number of problems completed in MobyMax Math and score gain was calculated and illustrated with an associated scatter plot and line. While total time and number of problems completed are related, this question might be more associated with student focus on the supplemental material as opposed to just time spent on the material. A correlation of $0.5$, significant at the $p < .001$ level, indicates a strong relationship between the number of problems completed and student growth. Put another way, $\sim 25\%$ of the variation in MobyMax score gain can be attributed to the ProblemTotal variable.$^9$ Since the correlation between the number of problems completed and score gain was stronger than the correlation between time spent and score gain, it is likely that effort and focus while using MobyMax Math are more important than simply time spent in the program.

---

$^8$ Since this statistic doesn’t control for other effects it should be seen as a general indicator of the importance of the statistical relationship.

$^9$ Again, this result should be interpreted as a general indicator of the importance of the statistical relationship.
Study Question 4b: Is the number of problems completed correctly correlated with higher student growth?

![Study Question 4b: Exp. group - Number of Problems Correct prop. to Moby Gain](chart)

Correlation Coef: 0.566, p < .001

In this analysis, the relationship between number of problems completed correctly is correlated with MobyMax score gain. Similar to the analysis on total number of problems completed, a correlation of .566, significant at the $p < .001$ level, indicates a strong relationship between the number of problems completed correctly and score gain. With a somewhat higher correlation coefficient than in Study Question 4a, ~32% of the variation in MobyMax score gain can be attributed to the number of problems completed correctly. This indicates that both effort and success factor significantly into higher MobyMax score gains. Again, while not statistically controlling for other variables associated with MobyMax score gain, this is also in line with general intuition. The more problems a student worked on and the more success she had at solving those problems, the better the results.

Study Question 5a: Do students in special education classrooms experience higher student growth when using MobyMax than students in general education classrooms?
Within the experimental group, this analysis compares the MobyMax Math score gain of students in special education and general education classrooms. Given that an argument could be made for either classroom type benefitting more from the supplemental material, this comparison consisted of a two-sided t-test rather than one-sided. Using a two-sided test the overall result was significant at the $p < .01$ level. However, the effect size of the difference (.777 - .707 = .01 grade levels) while statistically significant, is relatively small. Being in a general education class indicates, on average, a .011 grade level increase. To further examine reasons for this difference, a regression analysis was performed on each classroom type within the experimental group. The results are presented in Table 5b.
**Study Question 5b:** Within the experimental group, are there differences in factor importance when comparing special education and general education students with respect to growth produced by MobyMax Math, and if so, which variables?¹⁰

<table>
<thead>
<tr>
<th>Table 5b: Score Gain Determinants by Classroom Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coefficients</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Constant</td>
</tr>
<tr>
<td>ClassroomType</td>
</tr>
<tr>
<td>MathBasalTime</td>
</tr>
<tr>
<td>GradeLevel</td>
</tr>
<tr>
<td>Score_Initial</td>
</tr>
<tr>
<td>TimeTotal</td>
</tr>
<tr>
<td>PYLD</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>R² / adj. R²</td>
</tr>
<tr>
<td>Notes</td>
</tr>
</tbody>
</table>

The results of this analysis are interesting in that the model’s statistical explanatory power, as indicated by the higher adj. R², increases when students in the general education classroom are considered separately from the complete experimental cohort. In particular, after controlling for other factors related to MobyMax score gain, an increase in the grade level for a student in a general education classroom is associated with a score gain of .121 at the p < .001 significance level. However, the change in grade level for students in special education classrooms is not statistically significant. For both classroom types initial placement test score is inversely related to MobyMax score gain and significant at the p < .01 level or better; the lower the initial test score, the greater the improvement. Further, for the special education cohort, the *MathBasalTime* variable factors positively into MobyMax score gain. The higher the *MathBasalTime*, the higher the overall score gain. This is not the case for general education students. Finally, for students in both types of classrooms, once they are divided into separate regression analyses, PYLD stops being a significant factor in MobyMax score gain. This may indicate that the initial placement score is a proxy for PYLD in this analysis.

¹⁰ As with the regression comparing PYLD quartiles, to control for time and number of problem effects, *TimeTotal* and *ProblemTotal* were included in the regression. Both were significant at the p < .001 level but only *TimeTotal* is shown in the table. The effect size for *ProblemTotal* was < .00001 so not reported in the table.
Study Question 6: Does overall grade level have a significant effect on student growth?

While statistically significant at the $p < .001$ level, the correlation coefficient for MobyMax score gain ~ Grade Level of 0.187 indicates a weak statistical relationship with < 3.5% of the MobyMax score gain associated with increases in grade level. Further, for any student with a grade level > 8 the relationship is statistically tenuous as indicated by the downward direction of the trend line and widening grey dispersion region. Given the significance of grade level in the two regression tables (baseline regression models for Table 2b and Table 5), for grade level to indicate any statistically significant relation to MobyMax score gain, other factors must be controlled to show the marginal effect. Grade Level, by itself, does not have a strong statistical relation to MobyMax score gain.

11 Appendix xx is a sensitivity analysis by looking at the same question excluding students with Grade Level > 8. The results reduce the correlation coefficient from .187 to .178 while remaining statistically significant.
Conclusion

The study showed that MobyMax Math has a statistically significant positive effect on improving student outcomes with an effect size of .702. This is equivalent to roughly one school year of additional growth with 100 minutes of use per week.

The study randomized control and experimental groups within classrooms. The randomization procedure within classrooms strengthens the validity of statistical assumptions behind the methods used in the analysis. In addition, the sample size was large enough to examine subsets of the data with more than sufficient observations to allow more nuanced analysis.

Given the size and design of the study, the results of the analysis indicate MobyMax Math is an effective intervention that reliably produces positive student outcomes for K-8 students.
References


A scatter plot of Score Gain vs Grade Level indicates one observation is a potential outlier with a Score Gain > 6. This observation was removed from the main data to be analyzed. After
removing the Gain outlier, neither PYLD nor MathBasalTime (the other two scores associated with both research groups) indicated any obvious outliers.

A scatter plot of Score Gain vs. Total Time (in hours) within the experimental group indicates two observations as potential outliers with Total Time > 125 hours. While not necessarily extreme values given the 10-week time frame for the study, these observations were also removed from the main analysis data to reduce possible bias in the overall study results.
Appendix B: Control and Experimental Group baseline comparisons

Appendix Table 1a: Randomization Design Descriptive statistics - Categorical Vars

<table>
<thead>
<tr>
<th>ClassroomType</th>
<th>ResearchGroup</th>
<th>Control</th>
<th>Experimental</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>443</td>
<td>532</td>
<td>975</td>
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<tr>
<td></td>
<td>Experimental</td>
<td></td>
<td></td>
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<tr>
<td>Special Ed</td>
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<td></td>
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<tr>
<td>General Ed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>2188</td>
<td>2475</td>
<td>4663</td>
</tr>
</tbody>
</table>

$\chi^2 = 1.020 \cdot df=1 \cdot \varphi = 0.015 \cdot p = 0.313$

Appendix Table 1b: Randomization Design Descriptive statistics - Numerical Vars

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control</th>
<th>Experimental</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathBasal</td>
<td>5.80</td>
<td>5.65</td>
<td>0.14</td>
</tr>
<tr>
<td>Grade Level</td>
<td>3.35</td>
<td>3.40</td>
<td>0.28</td>
</tr>
<tr>
<td>Initial Score</td>
<td>3.03</td>
<td>3.03</td>
<td>0.92</td>
</tr>
<tr>
<td>PYLD</td>
<td>10.70</td>
<td>11.13</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Baseline measurements between Experimental and Control groups indicates they are not statistically different at the $p < .1$ level
After removing students with a grade level greater or equal to 8 from the Study Question 6 analysis, the results change very little although the higher grade level loess-smoothing line exhibits much less dispersion. In terms of the decrease in the strength of the statistical association between Grade Level and Score gain this translates into going from an $r^2$ of $< 3.5\% \ (0.187)^2$ to $< 3.2\% \ (0.178)^2$. 

Appendix C: Study Question 6 with Grade Level < 8
Appendix D: Variance Inflation Factor Analysis

Initial VIF analysis with all variables included

VIF analysis with GradeLevel (variable with highest VIF) removed
VIF analysis with *ProblemCorrect* (variable with next highest VIF) removed

Although the graph indicates that *ProblemTotal* has the next highest VIF, other variations on the VIF test showed that, on average, *ProblemCorrect* had the higher VIF.