The Influence of Formative Assessment in Primary Grades on Students’ Number Sense Achievement

Abstract

This study examined primary grades students’ achievement on number sense tasks administered through an internet-based formative assessment tool, AMC Anywhere. Data was analyzed from 2,357 students in participating teachers’ classrooms, 1,427 students from teachers who had participated in the project in the year prior, and 9,783 students in the comparison group.

Analyses indicated that all students in the treatment group demonstrated growth, and that student achievement was influenced by the frequency of assessment. Further, there was a relationship between districts’ socio-economic status and growth, meaning students from impoverished backgrounds grew more than their peers. Implications for subsequent studies call for a more specific analysis of teachers’ specific practices.

Key words: formative assessment, mathematics, elementary school

Note: This work is supported by the <state blinded> Department of Education Mathematics Science Partnership Grant Program. The findings and statements in this article do not reflect the opinion of the <state blinded> Department of Education.
The Need to Improve Students’ Mathematics Achievement

In the current era of educational accountability, educational leaders and researchers are constantly seeking ways to increase students’ achievement and learning. While a teachers’ effectiveness continues to be identified as the most influential variable on students’ learning, there is a need to more explicitly identify the teacher practices and characteristics that have the greatest benefit to students (Hattie, 2008; Nye, Konstantopoulos, & Hedges, 2004).

The National Math Panel reported that their synthesis of research on mathematics learning indicated “mutually reinforcing benefits of conceptual understanding, procedural fluency, and automatic (i.e., quick and effortless) recall of facts (USDE, 2008, p. xiv).” Further, the Panel called for more intensive and long-term studies of students’ mathematics learning as a result of instructional interventions and the use of specific practices (USDE, 2008). NCTM’s Principles to Action (2014) draws heavily on research that found benefits in having students explore rigorous, cognitively-demanding mathematical tasks as well as activities that promote computational fluency. This idea of a balanced curriculum focused on problem solving and fluency follows long-standing recommendations from the field (National Research Council, 2001).

Of particular interest in efforts to positively impact student achievement are chronically low-performing students, especially those from impoverished backgrounds (National Center for Educational Statistics [NCES], 2013). Research from the National Assessment for Educational Progress cites that while student achievement in the United States continues to increase on the Grade 4 and Grade 8 mathematics tests, Caucasian students still greatly outperform African American students, and students from impoverished and urban backgrounds underperform compared to their peers from more privileged settings (NCES, 2013, 2014).
In mathematics, leaders have identified a range of high-leverage instructional practices that have been empirically linked to students’ achievement (National Council of Teachers of Mathematics [NCTM], 2014; U.S. Department of Education [USDE], 2008). Students’ mathematics learning is more likely to improve if teachers emphasize problem solving through the implement of cognitively-demanding mathematical tasks, pose high-level questions that support students’ reasoning and development of connections between mathematical ideas, and teachers differentiate and modify instruction based on students’ performance and teachers’ formative assessment (NCTM, 2014; USDE, 2008). In recent years internet-based tools have been developed and adopted to support formative assessment practices. This study examines the influence of formative assessment practices on primary grades students’ number sense skills using the internet-based formative assessment tool, AMC Anywhere.

Synthesis of the Literature

Formative Assessment

Multiple meta-analyses of research studies have found that, “when implemented well, formative assessment practices can effectively double the speed of student learning” (Wiliam, 2007/2008, p. 36). In an analysis of research of effect sizes of instructional practices’ student achievement, Hattie (2008/2011) identified formative assessment practices as one of the most impactful instructional practices. Formative assessment practices involve the process of collecting data, analyzing it, and using it to plan, modify, and differentiate instruction. Empirical studies show the benefit of formative assessment practices on student achievement in literacy (Fuchs & Fuchs, 1986) as well as mathematics (Author, 2014, 2015; Wiliam, 2007, 2010).
Formative assessment and student achievement

Formative assessment refers to the evaluation of student learning during the learning process with student learning as its main priority. The literature suggests several components of effective formative assessments: (a) opportunities for teachers and students to express learning goals; (b) use feedback to move forward; (c) engage in peer assessment; (d) uncover student reasoning; and (e) create follow up instruction that extends thinking (Baroudi, 2007; Heritage, 2007; Hodgen, 2007; Huinker & Freckmann, 2009). Empirical studies indicate that student achievement significantly increases when teachers use formative assessments appropriately (Black & Wiliam, 1998; Wiliam, 2007). Teachers who use formative assessment are able to better understand the learner and use the data for the development of individualized instruction for each specific learner.

A meta-analysis was employed to examine the effects of systematic formative evaluation and noted that the effect sizes were significant for students whose learning processes were monitored systematically (Fuchs & Fuchs, 1986). Moreover, effect sizes were even higher when teachers used data-utilization rules. Fuchs and Fuchs (1986) work also found that for struggling learners who are sometimes referred to as at-risk, formative assessment practices started to close the achievement gap in literacy. Related studies are needed in the field of mathematics.

**Formative Assessment in Mathematics**

In mathematics education, formative assessment has long been identified as a high-leverage and impactful instructional practice (NCTM, 2000, 2015; Wiliam, 2007; Wiliam & Thompson, 2007). Formative assessment research cites that the practice is most valuable to the teaching and learning when teachers use data to modify instructional goals, instructional
activities, and instructional pedagogies (Black, Harrison, Lee, Marshall, & Wiliam & Thompson, 2007; Heritage, 2007).

The research base has documented teachers’ difficulties carrying out the various aspects of formative assessment practices (Phannkuch, 2001; Wiliam & Thompson, 2007; Author, 2014). Abrams (2007) noted that teachers opted to not collect data frequently due to the time demands associated with planning and teaching their standards. In essence, teachers did not feel that they had the time to implement formative assessment. Further, Cizek (2010) found that teachers were eager to use summative end of unit assessments, but did not use formative assessment practices, despite espousing their potential benefit to student achievement. In New Zealand, Phannkuch (2001) conducted a 10 year longitudinal study and found that while primary grade teachers used a variety of assessment practices, they were focused on mastery learning and did not include a lot of formative or informal assessments of students’ mathematics learning. In Australia, Mushin, Gardner, & Munro (2013) found that oral assessments accurately give teachers information about students’ mathematical thinking, but that language barriers with oral speaking may impede the assessment process about what students can actually do.

More recently Authors (in press-a, in press-b) found that after participating in a formative assessment professional development project, teachers’ implementation varied. Some teachers demonstrated consistent use of both the internet-based formative assessment tool and the modification of their instruction, while others only assessed their students and did not modify their instruction (Authors, in press-b). Further, some teachers opted to assess their students frequently during the year, while others only used the tool the minimum number of times (Author, 2014, in press-a). The number of times that teachers have used that system has been empirically linked to students’ achievement (Author, 2014). Additionally, research indicated that
teachers’ use of formative assessment practices was statistically significantly different from other districts and influenced by curriculum and school factors (Author, in press-a).

Clearly formative assessment practices have potential to increase students’ achievement. However, more research is needed to examine the influence of formative assessment on students’ achievement. This is especially true in mathematics. This study focuses on primary grades’ students development of number sense due to the large focus placed on them in the Common Core State Standards for Mathematics (CCSS-M; Common Core State Standards Initiative, 2011).

**Purpose and Research Question**

This study focuses on the research question: Is there a significant relationship between teacher use of formative assessment and student growth in mathematical skills? Specifically, variables such as poverty, school size, and the frequency of the use of formative assessment practices were examined as possible contributors to variance to students’ achievement.

**Methods**

**Context**

The data analyzed in this study came from teacher-participants in the Assessment Practices to Support Mathematics Learning and Understanding for Students (APLUS) professional development project funded by the <state blinded> Department of Education’s Mathematics Science Partnership grant program. The APLUS project provided teachers with approximately 70 hours of learning experiences related to the use of the internet-based formative assessment tool, *Assessing Math Concepts (AMC Anywhere)*, Richardson, 2012, the
accompanying Developing Number Concepts (DNC) curricular resources (Richardson, 1998). All participating teachers were using standards-based mathematics curricular resources, so the project also included support aligning their districts’ curricular resources, AMC Anywhere assessments, DNC, and the Common Core State Standards for Mathematics (CCSSI, 2011).

In order to use AMC Anywhere teachers individually assess their students on various assessments focused on number sense. Assessments range from counting skills emphasized in Kindergarten up to two digit addition and subtraction work emphasized in Grades 2 and 3. Some assessments involve the use of manipulatives and tools, such as counters and ten frames, while other assessments only involve mental reasoning. Figure 1 shows a screen shot of the counting assessment, where the teacher enters information based on students’ performance.
Figure 1: Screen shot of Hiding Objects Recording Screen

As an internet-based tool, *AMC Anywhere* allows teachers to collect, store, and analyze data throughout the school year. Further, its reporting features provide teachers with information about students’ instructional needs as well as links to the accompanying curricular resources, *Developing Number Concepts (DNC;* Richardson, 1998), which provide tasks for students to explore related to the skills in the assessments. Figure 2 shows a screen shot of the classroom report, while Table 1 provides an example about how the assessments link to instructional activities. The goal of *AMC Anywhere* and *DNC* is that teachers would use formative assessments as an integral part of the process of analyzing students’ mathematical understanding.

Insert Figure 2 about here
Participants

Participants of this study are 906 teachers and their 13,567 students in Grades K-2 in elementary schools in <state blinded>. Of these 13,567 students, 763 (6%) were in Kindergarten, 5,815 (43%) were in the first grade, and 6,989 (51%) were in the second grade. These students
were put into three groups: Treatment Group ($n = 2357$, 17%), Prior-Year Group ($n = 1427$, 11%), and Comparison Group ($n = 9783$, 72%). Treatment group students are from the 127 (14%) teachers who participated in the APLUS program. Prior-Year Group students are from the 81 (9%) teachers who participated in the APLUS program last year. The rest of the teachers ($n = 698$, 77%) and their students served as the Comparison Group. The teachers in the Comparison Group volunteered to use AMC Anywhere, but never participated in the program. The data from all the students were available in the AMC Anywhere program as long as their teachers use the program for formative assessments. These data are anonymous, and we have obtained the waiver of consent forms from these participants with the approval of the Institutional Review Board at our university. Since this is not an experimental design, we are aware of the potential differences in teacher and student characteristics of the three groups of teachers with their students. These differences make simple mean comparisons across the groups meaningless. Therefore, we adopted a linear growth model that estimates the initial status of the student’s mathematics achievement at the beginning of the treatment and the monthly growth rate for all students. Linear growth models accommodate various initial status as well as non-simultaneous data collection at the same time (Raudenbush & Bryk, 2002).

All teacher-participants hold a state license in elementary education which spans from Kindergarten through Grade 6. Additionally, all teachers in the study use an internet-based formative assessment tool, MClass (Amplify, 2015), which the state mandated for literacy. The state has not mandated the use of a formative assessment tool for mathematics.

**Research Design**
This is part of a three-year professional development program provided to the school district with the support of Mathematics Science Program (MSP) grant from the State Department of Public Instruction. The school district has the authority to decide which teachers to receive the treatment each year. The goal of the district is to have all teachers participate in the treatment in three years. The authors of this paper are Co-Principal Investigators on the grant and have close contact with the school district through the professional development but have no conflict of interest with the company that provided *AMC Anywhere* program. The achievement measure focused on the Hiding Assessment in the *AMC Anywhere* internet-based formative assessment system. The Hiding Assessment includes two separate parts with distinct tasks. Part One requires students to find the missing addend of numbers using counters to assist students. For example, in Figure 1 students count out 10 counters and the teacher then takes away 8 counters when the students are not looking. The student looks at the pile sees 2 counters, and has to then determine how many counters the teacher took away or is hiding. Part Two consists of the same tasks, but without counters and only mental reasoning. Both parts assess students’ ability to differentiate ways to solve tasks involving the numbers 3 through 10. Teachers were asked to assess student growth in mathematical skills frequently but to keep the assessments at least two weeks apart, allowing time for instruction and student growth. The teachers record student responses in *AMC Anywhere*, which generates the assessments reports for each individual student with the letter grades A, P+, P, P-, I, and N. The letters, from the highest to the lowest score, stand for Apply, Practice, Instruction, and Needs prior skill(s).

**Data Analytical Procedure**
Item Response Theory (IRT) was employed to transform the teachers’ assessment of student mathematical skills from the original letter grade scaling into interval-level scale scores using the Rasch model (Author, in press; Andrich, 1978) with Winsteps software (Linacre, 2012). The standardized scaled scores have a mean of 500 and a standard deviation of 100. Since students were assessed multiple times during the academic year, month was used as the unit of analysis in time so that each assessment is associated with the number of months elapsed from the start of the academic school year (August 15). Due to the nature of nested data in our project (student data are nested within classrooms and classroom data are nested within schools), a multi-level data analytic procedure (i.e., hierarchical linear models) was adopted to account for the variances between classrooms as well as between schools (Raudenbush & Bryk, 2002). A four-level hierarchical linear model (HLM4) was employed to predict the student initial status of mathematical skills as well as the monthly growth rate for the students during the academic year at Level One. Level One is simply a linear growth model where the dependent variable is the student performance on the mathematics achievement measure (i.e., hiding task) and the independent variable is time (coded as 0 if the measurement took place in August, 1 in September, 2 in October, etc. so that the slope of the regression represents monthly increase).

The number of assessments each student received (Assessment) was used as a predictor (group-mean centered) at Level Two (Student Level). At Level Three, the average number of assessments in each classroom (Mean_Assess) and the group status (treatment group versus comparison group) were entered as predictors (group-mean centered, Classroom Level). Finally, the school size (size) and the percentage of free/reduced price lunch children (poverty) were used as predictors (grand-mean centered) at Level Four (School Level).
Results

**Group Mean Differences**

Descriptive statistics of student performance on the Hiding assessment are reported in Table 2. Only the initial status and the final score of the students in each of the three groups were included because each student was measured multiple times (ranged from 1 to 13). The assessment that was administered at the beginning of the school year (i.e., August or September) was treated as the initial status whereas the assessment that was administered at the end of the school year (i.e., April or May) was treated as the final score of the student performance on the Hiding assessment.

<Add Table 2 about here>

**Estimates of the Initial Status and Monthly Growth Rate (Part One)**

The parameter estimates of the fixed effects for HLM4 are presented in Table 32. In Part One of the Hiding Assessment, a comparison group student’s performance in an average classroom and at a school of average level of poverty is estimated to be 411.62 at the beginning of the academic year (August 15th), and the monthly growth rate of the student is estimated to be 11.58, which means that a student’s performance on this assessment is expected to increase by 11.58 every month. Students from poverty schools were at significantly lower levels at the beginning of the academic year, \( t \) (135) = -6.24, \( p < .001 \). This negative relationship between poverty level and student achievement is manifested as: With an increase of one more percent of students who are qualified for free/reduced price lunch program in the school, students’ achievement in this assessment is estimated to be 1.94 lower.
Across all of the students, treatment group students’ initial performance on the assessment was significantly lower than that of the comparison group students, $t (34) = -3.13, p = .004$. Students in the treatment group were expected to be 32.07 less than that in the comparison group at the beginning of the academic year. This means that the teachers who volunteered to be in the comparison group are from classrooms whose students are above the average level of performance, assuming that all the treatment group students are from average classrooms. Moreover, the number of assessments that each student received is negatively related to the estimated initial status of the assessment, $t (2557) = -3.71, p < .001$. With each additional one more assessment, a student’s initial status is expected to be 10.03 less, which suggests that the teachers used AMC Anywhere more with the students who had more difficulty in learning mathematics. The other two predictors of the intercept (classroom mean number of assessments and school size) did not have any statistically significant impact on the estimation of the initial status of the assessment.

As for the predictors of the slope, classroom mean number of assessments had a statistically and significantly positive impact on the monthly growth rate, $t (2912) = 2.62, p = .009$. For each additional one more classroom mean assessment in the classroom level, students’ monthly growth rate is expected to increase by 0.78, i.e., from 11.58 to 12.36. Similarly, the school average poverty level also had a significantly positive impact on the monthly growth rate, $t (2912) = 2.88, p = .004$. With an increase of one more percent of students eligible for the free/reduced price lunch program, the student’s monthly growth rate is expected to increase by 0.05, i.e., from 11.58 to 11.63. The other predictors in the model (school size, classroom mean number of assessments, and the number of assessments for each student) did not have any statistically significant impacts on the monthly growth rate.
Estimates of the Initial Status and Monthly Growth Rate (Part Two)

For Part Two of the Hiding Assessment, a comparison group student’s performance in an average classroom and at a school of average level of poverty is estimated to be 453.87 at the beginning of the academic year (August 15th), and the monthly growth rate of the student is estimated to be 7.30, which means that a student’s performance on this assessment is expected to increase by 7.30 every month. This monthly growth rate (slope) is statistically significantly different from zero, \( t(1664) = 5.01, p < .001 \). Students from large schools (more than a thousand students) were at significantly lower levels at the beginning of the academic year in comparison to small schools (less than 500 students), \( t(150) = -2.98, p = .003 \). Students from poverty schools were also at significantly lower levels at the beginning of the academic year, \( t(150) = -4.29, p < .001 \). With an increase of one more one percent of students who are qualified for free/reduced price lunch program in the school, students’ achievement in this assessment is estimated to be 1.42 lower than that from a school with an average level of poverty. Treatment group students’ initial status of the assessment was significantly lower than that of the comparison group students, \( t(37) = -3.05, p = .004 \). Students in the treatment group were expected to be 34.03 less than that in the comparison group at the beginning of the academic year. Moreover, the number of assessments that each student received is negatively related to the estimated initial status of the assessment, \( t(2340) = -2.89, p = .004 \). For each additional With one more assessment, a student’s initial status is expected to be 9.64 less, which suggests that the teachers targeted at the students who had more difficulty in learning mathematics and gave these students more assessments during the academic year. The other predictor of the intercept (classroom mean number of assessments) did not have any statistically significant impact on the estimation of the initial status of the assessment.
As for the predictors of the slope, school size had a positive impact on the monthly growth rate, $t (1664) = 3.54, p < .001$. With an increase of 100 more students in the school population, students’ monthly growth rate is expected to increase by 0.20, i.e., from 7.30 to 7.50. Similarly, the number of assessments each student received also had a significantly positive impact on the monthly growth rate, $t (1664) = 2.88, p = .004$. For each additional increase in the number of assessments that the teacher conducted, the student’s monthly growth rate is expected to increase by 0.42, i.e., from 7.30 to 7.72. The other predictors in the model (school poverty level, classroom mean number of assessments, and the treatment or comparison group status) did not have any statistically significant impacts on the monthly growth rate.

**Discussion**

The findings from this study related to the significant relationships between school-level poverty, school size, and the number of assessments on the monthly growth rate of student achievement warrant further discussion. Additionally, there are implications for future research and practice based on this study.

**Relationship between Poverty Level and Student Achievement**

In Part One of the assessment where students found missing parts of numbers using counters, the school-level poverty had a positive impact on the growth rate, and students from schools with lower socio-economic status showed statistically significant growth compared to others. These findings must be taken with caution due to the difference in achievement at the beginning of the study. Students in poverty and large schools were found to be significantly lower-achieving in mathematics at the beginning of the school year, which is a possible
Formative assessment and student achievement

A more cautious interpretation is that the use of the AMC Anywhere formative assessment tool led to growth in this disadvantaged group of all students, and helped to decrease the achievement gap between impoverished settings and other students.

The differences in student achievement between students from higher and lower socio-economic settings has been noted in large-scale studies (NCES, 2013, 2014). While prior studies have identified positive relationships between formative assessment and student achievement (Author, 2014; Hattie, 2008, 2011; Wiliam & Thompson, 2007), this study found statistically significantly greater gains for impoverished students as a result of formative assessment in mathematics. This extends earlier work done in literacy (Fuchs & Fuchs, 1986), only this study focuses specifically on number sense with primary grades’ students. Future studies should explicate and further detail the processes of teachers enacting formative assessment practices for all students within classrooms to see if their decisions and actions differ depending on their students’ abilities.

School Size and Student Achievement

In Part Two of the assessment, school size had a positive impact on the growth rate. This finding, however, does not mean that students in larger schools have better performance on the assessment because students in larger schools were found to have lower initial status at the beginning of the academic year. The higher monthly growth rate can be explained by the well-known effect that disadvantaged schools show more growth. One possible explanation for this finding could be the amount of support and collaboration at larger schools, which led to a
higher fidelity of implementation of *AMC Anywhere* and formative assessment processes. In prior work, researchers found that teacher collaborative structures, sometimes termed professional learning communities, led to greater implementation of reform-based practices (Author, 2009, 2015; Dufour, Dufour, & Eaker, 2008).

In the school districts that participated in the project, larger schools often had mathematics-specific support, such as a mathematics facilitator or coach. These personnel typically assist in instructional planning, and preparation for the enactment of specific practices, including formative assessment (Author, 2015). Future work should see what specific aspects these larger schools have that may lead to these statistically significant differences.

**Number of Assessments and Student Achievement**

Another noteworthy finding was the positive relationship between the number of assessments for students and the monthly growth rate of student achievement. The implication of these findings suggests that teachers should be encouraged to use assessments more frequently in classroom instruction not only to better understand the student’s status of learning but also to make the students aware of their own progress. *This interpretation is really important because a close examination of the frequency distribution table suggests that most of the students (99%) were assessed less than 8 times. Students who were assessed between 8 and 13 times only consisted of 1% of the sample. We understand that it is not only the dosage effect but the use of formative assessment that provides feedback to the teacher that helps the students improve their number sense. The information that the teacher gained from analysis of these formative assessments guided their instruction and made differentiated instruction possible. A close look at the scatter plot (Figure 1) between the number of assessment and the student performance in the*
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end of the academic year suggests that students who were assessed more than three times (which is required for all teachers who participated in the professional development program) were all above the average. While this work is similar to prior findings (Author, 2014; Wiliam & Thompson, 2007), the significant relationship between the number of assessments, poverty level, school size, and student achievement is novel and contributes to the knowledge base.

Further, the findings indicate that teachers used the *AMC Anywhere* formative assessment tool more frequently for lower-performing struggling learners. We interpreted this finding as not only the The results from this study extend those from previous work in that teachers are able to identify those students who need more assistance in learning mathematics and give them more frequent assessments to understand if they still need more assistance (Author, 2013, in press-a). However, in prior work (Author, 2014), there was not statistically significant differences between poverty level and student achievement.

**Implications**

Internet-based technologies continue to be purchased by state departments of education, school districts, and schools in order to support teachers’ formative assessment practices. In this present study, there were statistically significant relationships between the use of formative assessment practices and primary grades students’ achievement on number sense tasks using the internet-based tool, *AMC Anywhere*. Further, students from impoverished settings, larger schools, and students who were assessed more frequently were associated with greater growth than their peers.
While the findings are promising, there is a need for further investigation. Future research is needed to further detail out teachers’ specific assessment practices. State-wide each participating teacher was using standards-based mathematics curriculum, as well as *Developing Number Concepts* resources to teach the Common Core State Standards in Mathematics. Subsequent studies should examine how the combination of specific curricular resources and formative assessment practices influence student achievement. Further, little is known about teachers’ day-to-day process of analyzing data and making instructional decisions. While *AMC Anywhere* was used a few times a year, more research is needed to examine teachers’ daily use of more informal formative assessment practices.

Lastly, our research studies identified that despite professional development and access to *AMC Anywhere*, some teachers do not use the tool much to assess their students or they inconsistently enact formative assessment practices (Author, 2014, 2015, in press-a, in press-b). As a result, there is a need to examine ways to best support teachers’ adoption of formative assessment practices. For some teachers, the use of an internet-based tool, such as *AMC Anywhere*, may be ambitious, and more informal, paper-based assessments may be more feasible as a starting point for supporting teachers’ use of formative assessment processes.
References


Author, in press.


Formative assessment and student achievement
Table 1

*Chart Aligning the Hiding Assessment to Instructional Activities* (Used with permission from Richardson, 2012)

<table>
<thead>
<tr>
<th>Independent Activities for Needs Instruction (I)</th>
<th>To 6</th>
<th>To 10</th>
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<tbody>
<tr>
<td>2:2-14  Number Arrangements: Using Cubes</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2:2-15  Number Arrangements: Using Color Tiles</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2:2-16  Number Arrangements: Using Toothpicks</td>
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<td>X</td>
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<tr>
<td>2:2-17  Number Arrangements: Using Collections</td>
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<td>X</td>
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<td>2:2-18  Counting Boards: Making Up Number-Combinations Stories</td>
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<td>X</td>
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<td>2:2-20  Number Shapes: Using Number Cubes</td>
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<td>X</td>
</tr>
<tr>
<td>2:2-21  Number Shapes: Using Spinners</td>
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<td>X</td>
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Table 2

Descriptive Statistics for Student Performance on Hiding Assessment

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<th>Part One</th>
<th>Part One</th>
<th>Part Two</th>
<th>Part Two</th>
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</thead>
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<tr>
<td></td>
<td>(Initial)</td>
<td>(Final)</td>
<td>(Initial)</td>
<td>(Final)</td>
</tr>
<tr>
<td>Prior-Year</td>
<td>447.55 (66.96)</td>
<td>587.81 (76.17)</td>
<td>458.32 (65.72)</td>
<td>586.63 (70.58)</td>
</tr>
<tr>
<td>Treatment</td>
<td>439.59 (60.07)</td>
<td>570.88 (65.52)</td>
<td>450.68 (61.25)</td>
<td>571.49 (67.35)</td>
</tr>
<tr>
<td>Comparison</td>
<td>441.16 (70.26)</td>
<td>560.61 (71.87)</td>
<td>453.51 (68.23)</td>
<td>559.74 (72.61)</td>
</tr>
</tbody>
</table>

*Note.* Numbers in parentheses are standard deviations.
### Table 32

**Estimation of Fixed Effects for HLM4 of Hiding Assessment**

<table>
<thead>
<tr>
<th>Level</th>
<th>Part One</th>
<th></th>
<th></th>
<th></th>
<th>Part Two</th>
<th></th>
<th></th>
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<td></td>
<td></td>
<td>Estimate</td>
<td>SE</td>
<td>df</td>
<td>Estimate</td>
<td>SE</td>
<td>df</td>
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<td>Intercept</td>
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<td>-10.03</td>
<td>2.71***</td>
<td>2557</td>
<td>453.87</td>
<td>13.18***</td>
<td>150</td>
<td></td>
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<td>Assessment</td>
<td>2</td>
<td>4.36</td>
<td>4.66</td>
<td>34</td>
<td>0.87</td>
<td>6.77</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td>3</td>
<td>-32.07</td>
<td>10.23**</td>
<td>34</td>
<td>-34.03</td>
<td>11.16**</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>4</td>
<td>-0.01</td>
<td>0.02</td>
<td>135</td>
<td>-0.05</td>
<td>0.02**</td>
<td>150</td>
<td></td>
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<td>Poverty</td>
<td>4</td>
<td>-1.94</td>
<td>0.31***</td>
<td>135</td>
<td>-1.42</td>
<td>0.33***</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Slope</td>
<td>1</td>
<td>11.58</td>
<td>1.27***</td>
<td>2912</td>
<td>7.30</td>
<td>1.46***</td>
<td>1664</td>
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<td>Assessment</td>
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<td>0.45</td>
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*Note.* **p < .01; ***p < .001.
Figure 1. Scatter Plot of the relationship between the number of assessments and student performance in the end of the academic year.