

Effects of cooperative writing with embedded multimedia: A randomized experiment

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Abstract

This article reports an evaluation of Writing Wings with Multimedia (WWM). The program uses a writing process approach with a strong emphasis on cooperative learning, as well as embedded multimedia segments in which humorous skits model components of the writing process, cooperative learning, writing genres, and metacognitive strategies. In a year-long evaluation, 63 teachers were randomly assigned to WWM or control conditions within 22 schools in 11 states, with a total of 922 third and fourth graders. Students were given writing prompts in October and May. There were no significant differences on HLM analyses, but using ANCOVAs at the student level there were significant differences on a total writing score ($ES=+0.15$, $p<.01$), and ratings of Style ($ES=+0.17$, $p<.01$), and Mechanics ($ES=+0.12$, $p<.04$), and no differences on Ideas and Organization ($ES=+0.08$, n.s.). The findings partially support the use of cooperative learning and embedded multimedia to improve outcomes of writing process models.

Effective communication in writing is one of the most important of all objectives in the elementary grades. The ability to express ideas and tell stories in writing, to write for various audiences and in many genres, is essential in itself and is a basis for success in secondary school and beyond. Yet many children do not learn to write well. This is especially true of disadvantaged and minority students, whose writing performance on the US National Assessment of Educational Progress, though improving, remains far below that of white and middle class students. On the 2007 NAEP (NCES, 2007), 41% of White eighth graders scored at “proficient” or better. The corresponding proportion for African American students was only 16%, and for Hispanic students it was 18%. Among students who qualified for free lunches, 15% scored at proficient or better, compared to 41% of students not eligible for free lunch. NAEP Writing scores are gradually rising over time for all groups, but there is clearly a need to improve outcomes further, especially in high-poverty schools.

Among most writing researchers and reformers, there has been a consensus over the past 20 years regarding the nature of effective writing instruction. The recommended approach is a writing process model that emphasizes teaching children to work in peer response groups to help one another plan, draft, revise, edit, and “publish” compositions in various genres (Calkins, 1983; Graves, 1983; Hillocks, 1984; Harris & Graham, 1996). The idea is to give students insights into the writer’s craft and writing strategies by involving them in a process of planning, drafting, revising, and editing and by engaging them with peers, giving them an opportunity to learn from each other and learn from the activity of critiquing others’ work (Bereiter & Scardamalia, 1987; Case et al., 1994).

Research on the use of writing process models has generally supported their effectiveness in comparison to traditional approaches (Hillocks, 1984; Harris & Graham, 1996), especially

when it includes explicit strategy instruction (De La Paz & Graham, 2002; Glaser & Brunstein, 2007; Graham, 2006; Harris, Graham, & Mason, 2006). In particular, research has supported the use of a form of writing process called Cognitive Strategy Instruction in Writing (CSIW; Englert et al., 1991). In CSIW teachers teach explicit strategies for specific writing genres (such as comparison/contrast), “think-alouds” to verbally model thinking about composition, and model construction and revision of text. A program called Self-Regulated Strategy Development (SRSD), which helps students with learning disabilities think through the writing process and use self-regulation and self-reinforcement strategies, has also been found to improve writing outcomes (Graham & Harris, 2006).

The problem with writing process programs is that they are difficult to implement for many teachers (Pressley & El-Dinary, 1997). Successful studies of writing process methods have generally involved highly motivated teachers in middle-class schools, and most have been very small scale, matched comparisons, leaving open the possibility that the teachers who succeeded with writing process methods were ones who were already exceptionally interested in writing, were already capable teachers, and devoted more time to writing than did control teachers (Pressley & El-Dinary, 1997).

In order to rule out self-selection of teachers as an explanation for positive effects of an educational program, it is essential to carry out an experiment in which teachers willing to implement the program are assigned at random to experimental or control conditions. Puma (2006) carried out such an evaluation of a version of writing process called Writing Wings in high-poverty Title I schools. Writing Wings places an emphasis on the cooperative learning aspects of writing process, but otherwise trains teachers to teach students a sequence of planning, drafting, revising, editing, and “publishing” compositions. Teachers were assigned at random to

use Writing Wings or to serve in a waiting list control group (i.e., control teachers received training after the experiment was over). Third and fourth graders were given writing prompts, as pre- and posttests, and these were scored using a holistic scale by scorers unaware of students' treatment assignments. Analyses of covariance, using pretests as covariates, found no differences between experimental and control students (Puma, 2006). Observations revealed that teachers had a great deal of difficulty in implementing writing process, and some did little teaching of writing at all. Given that teachers received considerably more professional development and coaching than teachers usually do in writing methods, consisting of a day-long workshop and six on-site coaching visits, the low levels of implementation were surprising.

The present study represented an effort to improve on the outcomes of the Puma (2006) study by creating a writing process program that provided students with compelling video models of effective writing practices in small writing teams. In this method, called Writing Wings with Media (WWM), students worked in 4-member, heterogeneous writing groups to help one another plan, draft, revise, edit, and publish compositions, as in the earlier Writing Wings program. However, in WWM, students were shown a series of humorous, professionally designed puppet skits in which a four-member writing team learns to use writing process elements in a variety of genres. The idea was to communicate directly to the students themselves (as well as to teachers) a vision of how to work in writing teams, in hopes that this would help teachers implement the program with greater fidelity and build enthusiasm and strategic insights among students.

The theory of action for the embedded multimedia aspect of Writing Wings with Media focused on the problem of transfer from workshop to classroom (see Joyce, Calhoun, & Hopkins, 1999; Joyce & Showers, 2002). The idea was that instead of teaching teachers to use writing

process methods and then hope that they could communicate them to children, the videos would go directly to teachers and students at the same time, demonstrating key behaviors and ideas for effective writing.

Program elements

The main elements of Writing Wings with Media were as follows.

Teams. Students were assigned to 4-member learning teams, including high, average, and low achievers, boys and girls, and students from any ethnic groups represented in the class. If the class did not divide evenly by four, some teams had 5 members.

Writing process elements. Team members were taught to write compositions using a series of steps:

Plan: Students worked with teammates to plan what they were going to write.

Draft: Students wrote a draft, or “sloppy copy,” of their composition.

Revise: After a partner critiqued the draft (based solely on content, organization, and style, not mechanics), the writer wrote a revision.

Edit: A partner read the revised draft and suggested edits based on grammar, punctuation, usage, and spelling. Initially, partners focused on a small set of issues (e.g., capital letters at the beginning of each sentence), but as lessons on mechanics skills were presented, these skills were added to an editing checklist.

Publish: After a final review by the teacher and final revisions, students had opportunities to present their final compositions to the class, to create a team book or newspaper, or otherwise celebrate their writing products in a public forum.

Multimedia. Students viewed a series of video vignettes illustrating the elements of writing process in various genres. A team of puppets, the Write-On Dudes, modeled the process. The video team included a student who tended to think she had little to say, one who had trouble with organization, one who tended to overwrite, and one who tended to lack detail. In the puppets' interactions, effective cooperative behaviors as well as writing behaviors were modeled, and metacognitive strategies adapted from CSIW and SRSD were demonstrated. In addition, students viewed a series of live-action skits and animations that presented humorous demonstrations of key elements of grammar, punctuation, and usage.

An example of how media and cooperative learning are used in Writing Wings is provided below in a series of lessons on describing events in a sequence.

Day 1: A lesson about sequences of events helps students understand how organizing a description of an event using a sequence helps the readers' understanding. In addition, students learn to use a graphic organizer for a sequence.

Day 2: Students work in their teams to brainstorm about events that would be interesting to write about and to read about. In an earlier lesson, a video featuring a team of four puppets, Ricardo, Mona, Flash, and Tasha, demonstrated peer support for brainstorming, so students are practicing modeled skills. Teams share ideas with the class after team discussion.

Day 3: Students view a video of the puppet team, the Write-On Dudes, using the organizer presented on Day 1 to write a plan for their description. Then students write an individual plan, review it with their teammates, and revise it based on teammate comments.

Day 4: Students draft their descriptions.

Day 5: Students view a video of the Write-On Dudes sharing their drafts, and using a "Revision Guide" to evaluate it and make suggestions for revisions. Several students share with

the class, and the class makes suggestions for revision guided by the teacher. Students then share their drafts with their teams, and receive suggestions for revision.

Day 6: The teacher presents a lesson on using vivid verbs with support from a video featuring the Language Mechanics, who repair sentences that are not quite right. Teams practice the strategies presented in the video with sample sentences.

Day 7: Students revise their drafts using feedback from their teammates and strategies modeled by the Language Mechanics to use vivid verbs.

Day 8: The teacher presents a lesson on adding adverbs to enrich description with support from a video featuring the Language Mechanics. Students once again revise with an eye toward enriching their descriptions with adverbs.

Day 9: Students work with teammates to edit their writing using an editing checklist presented in an earlier lesson featuring the Language Mechanics. Final copies are published and shared.

Professional development

Teachers in Writing Wings with Media received a one-day training at the beginning of the program and were then visited by coaches four times over the course of the year. Coaches provided feedback and suggestions to help teachers use the program elements.

Methods

Participants

The study took place in 22 high-poverty schools located in 11 states (Florida, Hawaii, Texas, Louisiana, Illinois, Mississippi, New Mexico, Washington, Wisconsin, Ohio, and

Oregon). There were a total of 32 teachers randomly assigned to WWM and 31 teachers assigned to control. Overall, approximately 30% of students were African American, 27% White, 26% Hispanic, and 17% Other.

Design

This study used an experimental design, with random assignment of volunteer teachers and their intact classes within schools. Teachers were given the opportunity to volunteer, with an understanding that if they participated, they would be chosen at random to implement WWM either in 2007-2008 or in 2008-2009, as a delayed treatment control group. Researchers randomly assigned teachers and other classes from each participating grade at each school to the treatment (Writing Wings with Media) or control (pre-existing writing program) group. Each school had at least one experimental and one control teacher/class, but the numbers of participating teachers varied from school to school, depending primarily on school size.

Measures

Students were given a pretest in October, 2007 and a posttest in May, 2008. They were given one of two writing prompts during both administrations. Prompts were either a narrative assignment involving a personal experience, or an informative assignment requiring students to share knowledge or information about a favorite sport, movie, or book. Prompts were randomized within each class of students, during both the pre- and posttests.

Each essay was “blind coded” so that only the student’s school, incorporated in the code, could be identified. Independent raters scored each essay on three different dimensions: Style, Ideas and Organization, and Mechanics. Style focused on the student’s use of evocative words,

sentence variety, sensory details, and modifiers. Ideas and Organization focused on whether or not the student answered the prompt provided, organized the response in a logical fashion, used transitions when necessary, and provided supporting details to larger ideas. Mechanics consisted five subscales, each rated from 0 (weak) to 2 (strong): Capitalization, punctuation, spelling, complete sentences, and verb usage. Interrater reliabilities were computed as agreements divided by agreements + disagreements, averaging 80% agreement for the instrument as a whole.

Ethical Procedures

The project was reviewed by the Institutional Review Board at Johns Hopkins University. Because all data were anonymous and the assessments were routine evaluations ordinarily used in schools, the project was deemed to be exempt under federal human subjects guidelines.

Analyses

Ratings were transformed to z-scores to facilitate combining across grades. Two forms of analysis were used. First, a hierarchical linear analysis (HLM: Raudenbush & Bryk, 2002) compared experimental and control groups, controlling for pretests. HLM uses degrees of freedom associated with the numbers of teachers (in this case), not students, and therefore accounts for clustering within classes. However, even with 63 teachers and 922 students, there was not sufficient statistical power for the analysis. One reason for this is that due to the nature of writing assessments, pre-post correlations were moderate ($r = +.48$ for total pre and total post). These are much lower than correlations typical of studies of reading and math, for example. For this reason, we also carried out analyses of covariance (ANCOVAs), with total pretest as the covariate and degrees of freedom associated with the numbers of students. Such analyses do not

affect estimates of effect size, but because they do not account for clustering they may understate the probability of Type I errors.

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TABLES 1 and 2 HERE

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Table 1 summarizes the means, effect sizes, and HLM and ANCOVA analyses. Table 2 shows details of the HLM analyses. At pretest, the experimental and control groups were well matched on the total score and all three subscales. At posttest, controlling for the total pretest, none of the HLM analyses met conventional levels of significance, but some of the ANCOVAs did.

On total writing, the HLM-adjusted effect size was +0.15. This was not significant in the HLM analyses ($p < .21$), but significant in the ANCOVA analysis ($p < .01$). Similarly, the adjusted effect size of +0.17 for the Style subtest was not significant in HLM ($p < .22$), but was significant in ANCOVA ($p < .01$). An effect size of +0.08 for Ideas and Organization was not significant in either analysis (HLM: $p < .48$. ANCOVA: $p < .29$). For Mechanics, the adjusted effect size was +0.12, which was not significant in HLM ($p < .23$) but was significant in ANCOVA ($p < .04$).

Discussion

The findings of this randomized evaluation of Writing Wings with Media indicate small positive effects on ratings of students' compositions at posttest, controlling for pretest measures. The magnitude of the gains in effect sizes are modest, with an effect size of +0.15 for the total score and subtest effect sizes ranging from +0.08 to +0.17. However, it is interesting to note that the mean effect size gain from third to fourth grade in the control group was only +0.21. That is,

the adjusted gains for WWM (vs. control) students were 71% more than the gains ordinarily made over a whole year of school. What these comparisons suggest is that although the additional gains in writing skills shown by WWM students were not significant on HLM analyses and small compared to effect sizes typical in studies of reading and math interventions, they were substantial in comparison to ordinary year-to-year growth in writing skills. One likely reason for this is that measurement of gains in writing performance is difficult, and comparing effect sizes from studies of reading and math, which are easier to measure, to those in studies of writing skills, may be inappropriate.

It is also important to note that the design of the experiment may have reduced the quality of implementation. Because WWM and control classes were in the same schools, opportunities for collegial interaction were restricted. Writing Wings teachers were asked not to discuss writing instruction with control colleagues. The WWM teachers may have implemented less of the program as a result. Still, ratings were consistently higher for WWM than they were in the earlier Writing Wings evaluation (Puma, 2006). An evaluation of WWM in which entire schools either implement or do not implement the program might have allowed for both stronger implementations and a sharper contrast between experimental and control conditions.

From a practical perspective, the findings of the study of Writing Wings with Media suggest that schools can modestly improve writing outcomes for children in the upper-elementary grades using a writing process approach that emphasizes cooperative learning and adds regular video demonstrations of the writing process as played out in various genres. Further development and evaluation may find more powerful means of advancing students' writing skills, but the present study provides an indication that building on this base is likely to be fruitful. Additional research is also needed to determine the unique contributions to outcomes

made by the writing process approach, cooperative learning, and the use of embedded multimedia.

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Table 1

Means (in z-Scores) and Analyses of Writing Measures

	N (Students)	N (Teachers /Classes)	Pre M (SD)	Post M (SD)	ES (HLM – ADJUSTED)	p< (HLM)	P< (ANCOVA)
<u>Total</u>							
WWM	467	32	+0.04 (0.99)	+0.07 (1.00)	+0.15	.21	.01
Control	455	31	-0.01 (1.00)	-0.08 (1.00)			
<u>Style</u>							
WWM	467	32	0.00 (1.03)	+0.08 (1.02)	+0.17	.22	.01
Control	455	31	0.00 (0.97)	-0.09 (0.98)			
<u>Ideas and Organization</u>							
WWM	467	32	-0.01 (0.98)	+0.04 (0.98)	+0.08	.48	.29
Control	455	31	+0.01 (1.02)	-0.04 (1.02)			
<u>Mechanics</u>							
WWM	467	32	+0.04 (1.00)	+0.08 (1.02)	+0.12	.23	.04
Control	455	31	-0.04 (1.00)	-0.09 (0.98)			

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WWM = Writing Wings with Media

Table 2
HLM analysis

	TOTAL			STYLE			IDEAS AND ORGANIZATION			MECHANICS		
<i>Fixed Effect</i>	<i>Effect</i>	<i>SE</i>	<i>t</i>	<i>Effect</i>	<i>SE</i>	<i>t</i>	<i>Effect</i>	<i>SE</i>	<i>t</i>	<i>Effect</i>	<i>SE</i>	<i>T</i>
Writing Measure												
Intercept	0.004	0.06	0.08	0.004	0.07	0.06	0.003	0.06	0.07	0.006	0.05	0.12
Total Pretest	0.30**	0.11	2.73	0.23 ^a	0.13	1.83	0.21 ^a	0.12	1.69	0.30**	0.08	3.66
WWM assignment	+0.15	0.14	1.46	+0.17	0.14	1.23	+0.08	0.11	0.71	+0.12	0.10	1.24
Grade												
Intercept	0.21	0.15	1.34	0.16	0.16	0.99	0.21	0.14	1.52	0.21	0.11	1.92
<i>Random Effet</i>	Estimate	χ^2	<i>df</i>	Estimate	χ^2	<i>df</i>	Estimate	χ^2	<i>df</i>	Estimate	χ^2	<i>Df</i>
Writing Measure	0.16	242.14	60	0.25	375.19	60	0.15	215.41	60	0.09	147.54	60
Within-school variation	0.77			0.71			0.82			0.86		

WWM = Writing Wings with Multimedia

^a $p < 0.10$, * $p < .05$; ** $p < .01$