This paper aims to situate a research project in the context of the literature about writing, describe the goals and methods of the project, and present some empirical results from the initial stages of the project. Students in four schools were divided into an experimental group (N=43) and a control group (N=48). The experimental group received specially designed writing tasks and the control group did the homework orally. Four types of writing tasks were used: (1) description of experimental observations; (2) interpretation of experimental observations; (3) explanation of phenomena; and (4) planning a clarifying experiment in the face of a remaining problem. Students' assessments are analyzed for the appropriate use of chemical facts, topic relevance, and text coherence. It was concluded that the appropriate use of chemical facts and concepts remained low throughout the study and that there were no significant differences between the two groups. Contains 26 references. (DDR)
Improving learning in chemistry classes through original writing about chemical facts.

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Objectives

The aim of the paper is to situate our project in the context of the research on writing and to describe the aims and methods of the project. Additionally, we present some empirical results from the initial stages of the project.

Theoretical framework

Language seems to be central for communicating and more importantly for understanding scientific phenomena (Stork 1993). Students learn through the use of language by: describing daily life phenomena, finding out the differences and similarities of these phenomena, creating terms for the similarities and deriving rules, and explaining phenomena with the help of abstract theories and concepts. This could be a plea for systematic class discussion where students thoroughly discuss their ideas and reach common conclusions. But class discussions have shortcomings like all spontaneous oral comments made under the influence of relevant events. Speaking is "full of repetition, unclear (...) (and) also often formally incorrect" (Aebli 1991, p. 157). In contrast, writing is an instrument to complete, to extend and to permanently consolidate the process of knowledge and thinking.

Cognitive science and its emphasis on "epistemic writing" (cf. Bereiter 1980) supports Aebli's pedagogical common sense. Epistemic writing is a form of processing one's own knowledge. This knowledge is not only a precondition for producing texts, but text production causes the writer to think over his/her ideas once again, bringing them into new context, giving them a new structure, and finally arriving at newly conceived knowledge. In the context of this research strand on writing, our project can be classified as a contribution to the role and impact of writing in cognitive functioning (cf. e.g. Bereiter and Scardamalia 1978, Britton 1975, Bruner 1972, Olson 1977, Vygotsky 1978).

Does writing help students to learn science more meaningfully than traditional class discussion? If it does, how? If it doesn't, why not? The aim of the project is to test whether writing results in more meaningful science learning (Ausubel, Novak and Hanesian 1980), and better long-term recall. More than that, the analysis includes a look into the "black box" to consider the exact ways in which students' writing changes.
Data and Methods

The writing project was carried out in a 9th grade chemistry class at each of four different Gymnasiums (secondary schools). Teachers implemented four units covering a total of 30 lessons. These teaching units are part of a course developed and tested at the Institute for Science Education and used for introductory chemistry classes. This course distinguishes itself by offering a sequence of experiments which takes the daily-life and environmental surroundings into consideration (Stork/Schulz/Johanssen 1993). The first three of these units focus on phenomena which are described and explained on a descriptive-operative level. The final units show examples of evaporation and condensation phenomena where interpretation takes place on the particle level:

1. A waste product of combustion, which creates problems - carbon dioxide and the greenhouse effect.
2. The most important of all oxides: Water - Circulation of water, provision of drinking water, purification of sewage.
3. A comparative view of the conversion of energy during chemical reactions - the "struggle" of oxygen.
4. From the level of phenomena to the level of particles - the states of matter and their meaning.

We divided the classes into two groups, an experimental group (with 43 students) and a control group (with 48 students).

Types and assessment of texts.

The project treatment was as follows: The experimental group received eight specially-designed writing tasks as homework, two per teaching unit, while the control group did the homework orally. The written products from the experimental group were collected and returned to students with comments on grammar and on their expression of chemistry concepts. This iterative procedure allowed students to use writing to explain chemical phenomena and to receive feedback on their writing and understanding of chemistry concepts.
Students were asked to complete four different types of writing tasks. Each successive type represents an increase in intellectual demands.

1. **Description** of experimental observations including relevant circumstances of natural and technical phenomena.

2. **Interpretation** of experimental observations based on pre-theoretical, concrete observed regularities.

3. **Explanation** (interpretation) of phenomena with the help of abstract theories and concepts (concept of energy, the particle model).

4. **Planning** a clarifying experiment in the face of the remaining problem.

The written texts were analyzed for 1) the appropriate use of chemical facts and concepts. We developed models listing elements of an appropriate answer for each task. Students' answers were then compared to these models. The written texts were also analyzed for 2) topic relevance (i.e., adhering to the task; McCutchen 1986), and 3) "text coherence" (van Dijk/Kintsch 1983) or the logical structure of the text.

"Text coherence" includes two different categories, the "logical structure of the text" and "cohesion connections". The analysis of the "logical structure of the text" works with the assumption that every main clause correlates with the previous main clause. In the text, these structural correlations are realized through different content correlations or "functional sentence roles" (Cooper/Matsuhashi 1983; Eigler et al 1990). We classify a main clause as "superordinate" if in this main clause the content of a previous main clause is summarized or generalized. A main clause is considered "subordinate" to a previous main clause if the content of the previous main clause is explained by using examples, definitions or characteristics. We assess a main clause as "coordinate" to the previous clause if new information is added on the same level of abstract or if a contrast is formulated. With this analysis, we are able to make statements on the linking-up of the text and on high complexity of thoughts or on the linearity of the text showing a train of thoughts.

The category "cohesion" is defined "as the set of possibilities that exist in the language for making the text hang together" (Halliday/Hasan 1976, p. 18). We differentiate between the following cohesions: Pronouns, adverbs, comparatives, conjunctions, lexemes and phrases. The amount of the most used cohesions
points out the structure of the text and the complexity of knowledge (McCutchen 1986).

**Types and assessment of tests.**

The following test design was developed in order to find out whether independently written observations and interpretations of chemical facts lead the students of the experimental group to meaningful learning and whether a long-term consolidation of the lesson materials takes place.

<table>
<thead>
<tr>
<th></th>
<th>Pre-Test</th>
<th>Interim Test 1</th>
<th>Interim Test 2</th>
<th>Interim Test 3</th>
<th>Interim Test 4</th>
<th>Post-Test</th>
<th>Final Test</th>
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<tr>
<td>Thinking tied to visual conceptions</td>
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<td></td>
<td></td>
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<td>X X X X X X X</td>
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</tr>
</tbody>
</table>

Table 1: Types of tests and their contents

The tests were designed to assess both meaningful learning and long-term consolidation of the lesson materials. The study started with a pretest which focused on the general ability of language and on the current knowledge of chemistry. To assess the students' language faculties and the ability to think in visual terms we took parts of the Cognitive Abilities Test (CAT) (Thorndike/Hagen 1971) which was translated and modified for Germany.

At the end of every teaching unit all students took a test (interim test). Directly after the last test of the final unit the students wrote a post-test which covered all four units including a second language test. At the end of the school year - two months after the post-test - the students took a final exam in order to test their retention of the chemistry lessons given during the whole school year. It is important to note that these tests were in traditional short answer format. The tests required, on the one hand, the recall of learned knowledge and on the other hand, the synthesis of knowledge: the reorganization of knowledge and application of learned knowledge to new situations or problems.

All tests were graded for their chemical appropriateness. Together with a prime example of the solution the tests were then given back to the students.
For our investigation, the tests were analysed under professional points of view. As we did for the texts we developed models listing elements of an appropriate answer for each task of the tests. Students' answers were then compared to these models.

With these tests we are able to check the following hypothesized effects within the experimental group:

1. During the whole measuring period the amount of the recall of learned knowledge should increase and

2. Writing should lead to a deeper understanding of chemical connections which make it easier to reorganize available knowledge and to apply this knowledge to new situations or problems.

Results

The analysis of the texts from the experimental group shows that the appropriate use of chemical facts and concepts was relative low throughout the study. In five of the eight tasks students' answers contained on average only 37% of elements of the model answers. In two of the tasks they scored 50% and in one 70%. However, the texts rated highly on topic relevance. The analysis of text coherence showed no change in complexity of thoughts over the course of the study. The written interpretation of experimental observations based on pre-theoretical, concrete observed regularities of as well as the explanation of phenomena with the help of abstract theories and concepts (e.g., the concept of energy, the particle model) remained difficult for the students. Students improved on average in their ability to describe experimental observations. For example, in task number one the average score was 50% and in task number two it was 70%. There was no corresponding increase in students' ability to interpret and explain phenomena.

Overall, the test results showed no significant differences between the experimental and the control group (see diagram 1). However, their were important exceptions.

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1 For more detailed results see Nieswandt 1997.
The differences between the means of each group are often not significant but a look at the standard deviation (SD) showed differences between the experimental group and the control group as well as between girls and boys. We can say there is a significant difference when the difference of SD (this is the difference between mean 1 and mean 2 divide by SD of the whole group) is at least .30. We call this a small effect. Differences from .50 are called medium effects and differences from .80 are seen as strong effects. This categorization of effects follows Cohen (1969, p. 22 ff). With n = 69 scores at ε = .30 are significant; with n = 25 scores at ε = .50 and with n = 10 scores at ε = .80 are significant. These statements are valid at β= 0.2, this is similar to a power of 0.8.
More detailed analysis suggests that in one of the four classes the students of the experimental group scored significantly higher in the final test than the students of the control group (32% vs. 23%, p < .01, n = 20; $\varepsilon = 1.12$; see diagram 2).

The analysis of the three different task requirements (recall of knowledge, reorganization of knowledge and the application of learned knowledge) show that the experimental group of class 4 had a higher ability of recall of chemical knowledge at the end of the school year than the students of the control group of the same class (see diagram 3). The students of the experimental group also have a better long-term recall than their colleagues in the control group. But we have not found that the students of the experimental group have had a deeper understanding of chemistry. The tests' results of the experimental group were no higher than the control group on the ability to reorganize knowledge nor on the application of learned knowledge to new situations or problems.

![Class 4: Recall of Learned Knowledge](image)

In particular, the comparison of the two groups of girls in class 4 showed that the girls of the experimental group have strikingly higher scores at the end of the school year than the girls of the control group (see diagram 4).
Because of the small number of students in class 4 we made some more qualitative analysis of the students of the experimental group in this class.

A view of the girls' test results (see table 2) show that only two of the four girls have scored higher in most of the interim tests and also in the final test (No. 70 and 73) than the average score of the whole girls group. One girl also had good results in the final test (No. 68) but not in the other tests except for interim test 4. In the group of the boys only two boys have scored high in all test (No. 71 and No. 74).

Table 2: Sumscore of the girls and boys of the experimental group in class 4
A look at the single tasks of the tests (see table 3) indicates that the students No. 70, 71, 73 and 74 have high results in the tasks which required recall of learned knowledge and that the students No. 71, 73 and 74 also have high results in the tasks which required the synthesis of knowledge: the reorganization of knowledge and application of learned knowledge to new situations or problems.

<table>
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<tr>
<th></th>
<th>E-Gr. Cl. 4</th>
<th>All girls Cl. 4</th>
<th>All boys Cl. 4</th>
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<th>No. 71 m</th>
<th>No. 73 f</th>
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<td>29</td>
<td>44</td>
<td>34</td>
<td>44</td>
</tr>
<tr>
<td>Final test</td>
<td>33</td>
<td>35</td>
<td>30</td>
<td>43</td>
<td>35</td>
<td>37</td>
<td>35</td>
</tr>
</tbody>
</table>

Table 3: Means of the test results of all tests

Legend: E-Gr.: Experimental group Cl.: Class f: female m: male

Are these results an effect of writing?

In order to find an answer of this question we looked at first at the results of the appropriate use of chemical facts and concepts in all eight written tasks. The written tasks belong to different types of texts: Description of experimental observations, interpretation of experimental observations, explanation of phenomena with the help of abstract theories and concepts (concept of energy and the particle model), and planning a clarifying experiment. As you see in table 4, a single written task can include more than one of these types of texts. For example the written task 1 includes the description and the interpretation of an experimental observation.
What kind of results did the four selected students have in each of these four text types?

None of the four students have higher than the average scores of the experimental group in describing experimental observations. The results in the written task 1 and 8 are like the average of the experimental group (see table 4) and in the written task 2 it is worse than the experimental group.

In the second type of text, the interpretation of experimental observations, all four students have scored higher in the written task 3 than the experimental group. These results are similar in the written task 1 except for the student No. 74 who
has an average result in this written task. The results of the written task 4 show that the girl No. 70 scores lower than the average results in both parts of this written task while the students No. 73 and 74 score lower only in the first part. In the other part they are better. The boy No. 71 has better results in both parts.

Students had to explain phenomena with the help of abstract theories and concepts in the written task 5, 7 and 8. Only the girl No. 73 did this very well in all of these three written tasks. The student No 71 who had good results in the first two types of tests has lower scores only in the written task No. 5. In the other written tasks he scored higher than the average of the experimental group. The girl No. 70 has only good results in the last written task and the boy No. 74 scores low on all written tasks.

The good results of the boy No. 71 were also seen in the last text type, the planning of a clarifying experiment. He is the only one who had better results than the experimental group. The other three students score lower than the average of the experimental group.

Cluster analysis of the variables of the written tasks which give information of the topic relevance and the text coherence show that the boy No. 71 was in six written tasks in the highest cluster. In the other two written tasks he was in the middle cluster. These cluster analysis reveals that the other students are either in the middle or in the lower cluster. Only once or twice they are in the highest cluster.

The results of the analysis of tests and texts show the differences between the four students. While the girl No. 70 has good results in the appropriate use of chemical facts and concepts only in these written tasks which required the interpretation of experimental observations, the male student No. 71 has scored high in all types of texts except of the description of experimental observations. Because the analysis of topic relevance and text coherence indicates only an average writing ability, it is difficult to explain the good test results of the girl No. 70 as an effect of writing. We find similar results for the students No. 73 and 74. But all of them scored high in the final test. Therefore we may say for these three students at least, writing results in a better long term-recall.
We find much better and clearer effects by analysing the boy's No.71 tests and texts. His good appropriate use of chemical facts and concepts and his appropriate use of language are also been seen in his good test results. At the end of the school year, this boy has a deeper understanding of the chemical connections as well as good long-term memory capability. His results indicates at least that writing about chemical facts supports a long-term consolidation.

**Summary and final reflections**

The analysis of the tests of the all students who participated in this study does not indicate that the students of the experimental group have higher test results than the students of the control group except of one class. The students of the experimental group in class 4 scored significantly higher in the final test than the students of the control group. This result indicates that writing may support a long-term consolidation of the lessons materials.

What are the reasons of these results?

The analysis of the written tasks have shown that both the appropriate use of chemical facts and concepts during the eight written tasks is low, and also the language abilities do not meet our expectations. Comments of some students like "What, I have to write in chemistry?" or "Do not make me crazy, woman!" refer to the low motivation of the students to do their written homework carefully. At the same time these comments can be interpreted as difficulty experienced during writing. This impression is strengthen by the fact that some written homeworks were copied from other students or incomplete or the students did them only after repeated demands.

Original writing of a factual text needs at first a thoughtful structure of the own knowledge and then the formulation of a reasonable sequence of statements. This is much more ambitious than the oral speech. In an oral speech one statement can be described and corrected more often by a broaden paraphrasing, new examples and proof correction of mistakes. The students should not learn basic writing skills in the chemistry lesson; they should apply them and develop further. But the majority of students were not able to transfer the abilities and skills of the
German class into the school subject chemistry. The high number of spelling, grammar and punctuation errors indicate this as well as the low ability of the students to write for a special target group. The lag of professional science knowledge also makes writing more difficult. Original writing of complex facts - like explanation of the three states of matter with the help of the particle model - requires that the students have understood the content in their mind thus far and that they can elaborate appropriate words and sentences. But when knowledge is incomplete (and the results of the analysis of the appropriate use of chemical facts and concepts indicate this), then problems already appear during structuring the thoughts, which continue in the written products as the language analysis makes clear.

Although the experimental/control group design of the study made it impossible to practice and teach writing in the class, we did not do completely without it. After the students of the experimental group have written their homeworks they received a model of an appropriate answer of this task. In addition, they got their own writing back after we have corrected mistakes of spelling, grammar and punctuation and gave alternatives of phrases.

The short time period of the study may be another reason for the modest results we see. The entire procedure was finished within half a school year. In face of the students' problems with writing this period of time was not enough. During planning this study, we decided not to broaden this period because we were concerned about the variability of the students' motivation. The lose of motivation of the few students during the study underscores these concerns.

Because of the results of the written products should we give up writing of chemical facts in chemistry classes?

The results of class 4 indicate that writing may support the long-term consolidation. But the analysis of the four students' individual learning process shows clearly only one case where writing about chemical facts was done seriously and where both a long-term consolidation, and a deeper understanding of chemical connections was achieved. These are preliminary results. More analysis of individual students in the other three classes will follow.
The number of successful cases are small at the moment, but we find some signs which suggest there is a positive effect of writing on meaningful learning. Research in science education should note that writing can be an instrument to promote science learning. When developing curricula and teaching materials, regular written work on scientific contents should be considered in order to increase students' abilities and understanding of science.

References


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Author(s): MARTINA NIESWANDT

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