A Survey of Analytic Teaching Students

Philosphy for Children was brought to Fort Worth and the surrounding school districts in 1979 by Texas Wesleyan College. From that time until the summer of 1982, Wesleyan's program, which has come to be called Analytic Teaching, has trained over 100 teachers to use materials and techniques which are designed to help children improve their thinking skills. In order to get a sense of what those teachers who had been through training in Analytic Teaching thought about the program, the following survey was devised. Ninety-seven of the teachers who had taken Analytic Teaching at Wesleyan for six hours of graduate credit were located. Three separate solicitations of the questionnaire produced responses from 41 of those teachers. Although a greater number of responses would be necessary for any real conclusions to be drawn concerning the teachers' views of the worth of the program, the responses we received proved to be quite interesting.

Analytic Teaching Survey

| 1. When did you take Analytic Teachin | g? |
|---|----|
| Fall '79 — Spring '80 | 12 |
| Fall '80 — Spring '81 | 13 |
| Fall '81 — Spring '82 | 8 |
| Summer '80 | 3 |
| Summer '82 | 4 |
| No Answer | 1 |
| 2. How did you find out about the class | ? |
| Principal | 10 |
| Inservice | 10 |
| Another teacher | 4 |
| Notices to schools | 5 |
| Professor at Wesleyan | 6 |
| Personal inquiry | 2 |
| Brochures, newsletters | 2 |
| Requirements of Gifted program, | |
| Ft. Worth ISD | 1 |
| Gifted Students Institute | 1 |
| 2 177 4 -1-20 111 4 1-22 (01 | |

3. What significance did Analytic Teaching have for you as a teacher?

No answer 2

Comments:

I hope it will make me more aware of what my students say.

I found it to be challenging and absorbing. The questioning techniques were most valuable.

I enjoyed it. It showed me how to teach thinking skills. Many of the exercises can be used in regular classroom

activities as well as implementation of thinking skills. It was the first graduate course I had taken in 26 years.

It introduced me to a higher level of thinking.

Analytic Teaching has introduced me to an exciting, thorough, and innovative way to teach thinking. It represents a challenge.

Probably made my children think more for themselves. It challenged me to work with children in areas new to me—abstract thinking.

I am now more aware of how the child thinks and I am able to develop more thinking skills in children.

It made me more knowledgeable about the thinking process.

I had independently come to the conclusion that thinking skills should be taught systematically, that logic should be integrated into teacher training and classroom teaching. The course sharpened my awareness of teaching opportunities I could find to emphasize straight thinking.

It helped my students improve their thinking and reasoning skills and therefore it has great significance for me.

Helped to develop thinking skills in my students. It improved my approach to teaching.

I have not used Analytic Teaching because I teach foreign languages.

It is a new and different strategy. Any new methods a teacher learns can be significant.

Analytic Teaching made me more aware of the process of thinking and of how children are involved in the process.

Provided ideas to use in the classroom.

New ways of working with children — helping them to think.

It provided a time for my students and me to listen to

It helped me to think through situations more thoroughly and to ask students probing questions.

I like the program because I am relaxed and so are my students. We have a good time.

It made me begin to think more analytically and it reflects in my teaching.

Provided new approaches to teaching.

It helped me to make teaching and learning more exciting.

It is the thing that is missing in most classrooms. Children are too often fed facts continuously with little thought given to how they will use those facts.

I loved it from the first and have enjoyed using it with varying degrees of success. My students enjoy the sense of equality with me that it gives them. We enjoy tackling questions together. I like the sense of ease it gives us and the importance of the questions we consider.

Utmost importance.

It helped me to use logic and reasoning in developing my own style of teaching.

It gave me a new way of thinking about things.

A systematic way to teach proper thinking.

I found this an exciting new approach to use with my

| | class. Children began t | | 6. Do you use Analytic Teachi | | |
|---|-------------------------------|-------------------------------|--------------------------------|---------------------------|------|
| | instead of being "spoor | | Yes | 36 | |
| | | ate work at TWC and gave | No | 5 | |
| | | rsue my master's degree. As a | grade level: | | |
| | | robe for a deeper level of | Pre K | 1 | |
| | thinking with my stude | | K | 3 | |
| | | out class discussions. Helped | 1st | 3 | |
| | me to identify "thinker | | 2nd | 4 | |
| | Gave me a technique for | | 3rd | 3 | |
| | | nk, not just what to think. | 4th | 13 | |
| | Changed my philosophy | | 5th | 6 | |
| | | listener and thus, a better | 6th | 2 | |
| | teacher because of it. | | 7th | 1 | |
| | | method and eager to imple- | frequency: | | |
| | ment it. I always keep | the techniques in mind when | Once weekly | 3 | |
| | making plans. | | Twice | 11 | |
| | I felt more sure of myself | with some of the ideas I was | Three times | 3 | |
| | already using. | | Four times | 5 | |
| 4 | . In terms of implementation, | how would you rate Analytic | Five times | 2 | |
| | Teaching with other method | s with which you are | Only as time permits | 5 | |
| | familiar? | | Integrated | 4 | |
| | Easier to implement | 13 | No answer | 3 | |
| | In between | 1 | 7. Have you used Analytic Tea | ching in more than one g | rade |
| | About the same | 18 | level? | | |
| | More difficult to impleme | nt 9 | Yes | 15 | |
| 5 | . Has Analytic Teaching helpe | ed you become a better | No | 23 | |
| Ū | teacher? | | No answer | 3 | |
| | Yes | 31 | If an ambiel area | | |
| | No | 1 | If so, which ones | • | |
| | Not used | 2 | Pre K, 1st | 1 | |
| | Unsure | 1 | 3rd-5th | 1 | |
| | I hope so | 3 | 4th, 5th | 8 | |
| | No answer | 3 | 5th, 6th | 2 | |
| | | 9 | 4th, 6th | 1 | |
| | How? | | 6th, 7th | 2 | |
| | Inquiry method. | | Have you noticed any differ | ence in the effectiveness | of |
| | More open minded. | | the method with regard to a | grade level? | |
| | Use of logic. | | No difference | 10 | |
| | Questioning techniques. | | Comments: | | |
| | Awareness of children's a | | Rebecca difficult for 1st g | raders. | |
| | Stimulating children to th | ink. | Easier with older kids. | | |
| | Better listener. | | 4th grade Vanguard best. | | |
| | Allowing discovery to tak | | Higher grades accomplish | | |
| | Investigate problems bett | er. | Easier with younger kids | • | |
| | Use A.T. in all subjects. | | Older kids have deeper th | oughts. | |
| | Taking time for kids to pr | obe. | 8. Does your principal know yo | | ? |
| | Stress reasoning more. | | Yes | 32 | |
| | Know myself and my kids | | No | 0 | |
| | Skills in motivation and q | | No answer | 9 | |
| | | e right kinds of questions. | | | |
| | Less rigid. | | Does he approve? | 2.1 | |
| | Improved my thinking ski | | Yes | 31 | |
| | Letting children's ideas fl | | No | 0 | |
| | Helping students listen to | each other. | No answer | 9 | |
| | Reasoning skills. | | Shows no interest | 1 ' | |
| | Questioning techniques. | | 9. Do you use the program as | | |
| | Discovery method. | | when you first implemented | | |
| | Use of logic. | | More | 9 | |
| | _ | | | | |

| Less | 8 | 13. Do you think the training yo | |
|----------------------------------|------------------------------|-----------------------------------|----------------------------|
| As much | 12 | Teaching has prepared you a | dequately to implement the |
| No answer | 8 | program? | |
| Just began | 2 | Yes | 35 |
| Don't use materials, but | | No | 1 |
| principles more | 2 | Uncertain | 1 |
| 10. Do the children enjoy the pr | | No answer | 4 |
| Yes | 30 | 14 . I | |
| No | 1 | 14. Have your students' scores | |
| No answer | 6 | improved since you began us | |
| Some do, some don't | 4 | Yes | 9 |
| How do you know? | | No | 2 |
| They participate freely. | | Information unavailable | 17 |
| They tell me. | | No answer | 13 |
| They cheer when books a | ero passad out | | |
| | en we can't have class. They | 15. Have their grades on their re | eport cards improved? |
| ask when the next clas | | Yes | 9 |
| | | No | 6 |
| They question a lot. | | Information unavailable | 14 · |
| They show enthusiasm. | | No answer | 12 |
| Depth of questions. | | | |
| Participation. | | 16. Have their attitudes toward | things that are academic |
| They discuss topics outsi | de class. | changed? | |
| They want it every day. | | Yes | 12 |
| They enjoy interacting, re | eading aloud. | No | 3 |
| Conduct. | | Uncertain | 14 |
| They're anxious to read r | | No answer | 12 |
| | t you know if they dislike | How? | |
| something. | | Interested in learning. | |
| They continue discussion | s during lunchtime. | Ask more questions. | |
| Sharing with parents. | | Listen better. | |
| Spontaneous enthusiasm | • | More cooperative. | |
| They're disappointed who | en class is over. | More respect for self and | others. |
| | there and they participate. | More enthusiastic. | |
| They ask a lot of question | | Share class discussions w | ith parents — parents |
| They refer to it in other s | | delighted. | Fine Principle |
| They remember it from d | | Realize importance of this | iking rather than |
| • | | memorizing. | ming raming minn |
| 11. Do you enjoy the program a | | Excited about learning ne | w things |
| when you first implemented | l it? | More motivated. | ,, amigo. |
| As much | 10 | Learning is less oppressive | re. |
| More | 14 | Students feel their ideas i | |
| Less | 3 | otadonts foot afon ideas i | nation. |
| Yes | 2 | 17. Were you involved in the Ana | alutic Teaching Practicum? |
| (I have no idea what they mean | t — R. G.) | Yes | 26 |
| No answer | 12 | No | 14 |
| (most said they had just begun |) | No answer | 1 |
| 12. Do you use Analytic Teachi | ng mathods in teaching other | If so, where? | 1 |
| • | ng memous in teaching outer | Wesleyan | 25 |
| subjects? | 34 | Weinstein | |
| Yes | | Schools mentioned: | 1 |
| No No amount | 5 | | Caramara IIIII |
| No answer | 1 | Logan. | Sagamore Hill. |
| If so, how? | 3.6-41. | Sellars. (x5) | Moore. |
| Good reasons | Math. | Hamilton. | White Lake. |
| Inquiry method. | Science. | Meadowbrook. | Arlington. |
| Language Arts. | Geography. | Carlson. | Wycliff. |
| Reading | Literature. | Dillow. | Short. |
| Social Studies. | Logic. | McDonald. | E. Handley. (x2) |
| | | | |

| 18. Was the tuition waiver an important factor in your deci- |
|--|
| sion to take Analytic Teaching? |

| Yes | 38 |
|------------------|----|
| No | 1 |
| Not offered then | 2 |

19. Have you taken additional graduate level courses at Weslevan?

| Yes | 23 |
|-----|----|
| No | 18 |

If so, were these taken before or after you took Analytic Teaching?

| Before | 1 |
|------------------|----|
| After | 19 |
| Before and after | 3 |

20. Do you plan further graduate studies at Wesleyan?

| Yes | J | 16 |
|----------|---|----|
| Possibly | | 7 |
| No | | 18 |

Elaborate:

Planning to get master's at

Wesleyan Seceiving master's at Wesleyan

21. Have you received a master's Degree from Wesleyan?

| Yes 1: | T |
|-----------|---|
| No 20 | 5 |
| No answer | 1 |

If so, what (if any) incentive did the Analytic Teaching Program provide in choosing Wesleyan for your degree? Great incentive.

The main incentive.

Tuition made it affordable.

Wouldn't have gone back without this incentive.

The program was the reason I pursued my master's.

A.T. spurred my interest in graduate studies.

Gave me a great start.

Tuition break was great.

It was the reason I chose Wesleyan.

Got me enthused and started.

Was the deciding factor.

22. Do you read Thinking?

| Yes | 16 |
|--------------------------------|----|
| No | 19 |
| No answer | 6 |
| Do you read Analytic Teaching? | |
| Vac | 20 |

| Yes | 20 |
|-----------|----|
| No | 18 |
| No answer | 3 |

24. Do you tell others about Analytic Teaching?

| Yes | 38 |
|-----|----|
| No | 3 |

Although we hope this survey speaks for itself, some comments are noteworthy:

We found the answers to question 3 to be quite interesting. Most of the teachers who responded to the questionnaire seemed to find the program to be significant in both enhancing their teaching strategies and improving the reasoning skills of their students. On question 5, an over-

whelming majority of the teachers seemed to think that the Analytic Teaching Program helped them become better teachers.

Question 7 produced an interesting contrast of opinion. Some teachers found the program easier to implement with older students while others felt that Analytic Teaching works best with younger groups. We suspect that the contradictions here are not based on the effectiveness of the program, but rather on the expertise of the teacher in dealing with various age groups.

Question 10 showed us that most of the kids involved in the Program seemed to enjoy it. We found that not only did a majority of the teachers enjoy the program, but they also make use of Analytic Teaching techniques in other classroom endeavors (question 11 & 12). Question 13 told us that Wesleyan's training program seems to adequately prepare the teachers to implement the program.

Questions 14-16 produced a great many blank responses. Many of the teachers were unable to obtain tools to adequately assess improvement on standardized tests and attitude changes. Still others felt it was too early in the school year to identify these changes.

The tuition waiver offered by Wesleyan not only played an important factor in these teachers' decision to take Analytic Teaching, but it seemed to motivate many to pursue further graduate studies (questions 18-21).

Although a significant number of the teachers do not read *Thinking* or *Analytic Teaching*, they do seem to be eager to tell others about the program (questions 22-24).

Rebecca Gordon

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