## DOCUMENT RESUME



## ABSTRACT

An evaluation was conducted of a comprehensive plan to restructure a pimary school in Candler County, Georgia, into a non-graded, multi-age, continuous progress learning center. The project entailed restructuring the classroom, implementing a shared decision-making structure, developing a learning curriculum, and using portfolio assessment to monitor student progress. The project was evaluated on three objectives: academic success, positive self-esteem and socialization, and the project's shared decision-making structure. These objectives were evaluated according to a case-study design, with the inclusion of quantitative and qualitative techniques. Academic success was examined through the following instruments: the Iowa Test of Basic Skills, portfolio writing, an informal reading inventory, and teacher ranking, Parent questionnaires, teacher questionnaires, and teacher interviews were used to evaluate positive self-esteem and socialization. Teacher interviews, teacher workshops, teacher questionnaires, and parent questionnaires were used to examine the shared decision-making structure. The evaluation found that all three objectives were being met by the project. Caveats included the need for administrative support, teacher understanding and motivation, cooperation from other schools and the central office staff, and community support. (VL)

[^0]> US DEPARTMENT OF EDUCATIOH
> EDUCATIO:AL RESOURCES INFORAVATION EDUCATIO:AL RESOURCES
> ATrs ze: CEATER IERICI

> -ョーa:~う:
> D リn:"sranges nave peen riaje ic

Promoting Achievement in Child Centered Education： Evaluation of a Non－Graded，Multi－age， Continuous Progress Primary School（K－3）

Robert O．Michael Valdosta State University＊

Rebecca Bowes
Valdosta State University
Charlotte Jones
Metter Primary School＊＊
Robert Bauer
Valdosta State University

Paper Presentation
American Educational Research Association Annual Meeting
April 6， 1994

＊Valdosta State University Valdosta，GA 31698 912－333－5950

＊＊Metter Primary School 210 S．College Street Metter，GA 30439 912－685－2058

## Promoting Achievement in Child Centered Education: <br> Evaluation of a Non-Graded, Multi-age, Continuous Progress Primary School (K-3)

## Introduction

Promoting Achievement in Child Centered Education (P.A.C.E.) is a comprehensive plan to restructure Metter Primary School (K-3) (Candler County, Georgia) into a non-graded, multi-age, continuous progress learning center. Hetter Primary School has developed a continuous progress curriculum which provides the students the opportunity to proceed from entry at age 5 (K) continuous $\mathrm{I}_{\mathrm{y}}$ to age 8 (grade 3). Student progress is assessed through a portfolio which includes teacher observations, samples of student work, and test results where appropriate. The project has been developed in an arrangement of shared decision making between teachers and administrators, which the project participants believe has been critical in the project success.

Supported though the Innovation Program of the State Department of Education of Georgia, the project involves extensive restructuring of the K-3 classrooms, a shared decision making structure, the development of a learning continuum, and the use of portfolio assessment to monitor student progrese. This paper will describe the P.A.C.E project and the regults of the evaluation required as a part of each innovation program in the state.

## Tre Protert

In P.A.C.E., teachers were regrouped into three teaching teams. One of the teams consists of twelve regular classroom teachers (traditional $K \& 1$ ) and two remedial program teachers. The second
team has the same configuration, except that the traditional teachers are from the second and third grades. The third teams consists of the special education teachers, the physical education teachers, the art teacher, the music teacher, and the media specialist. Team leaders are selected through consensus by the three teams to serve with the principal and the assistant principal as the building leadership team. The leadership team formed teacher committees to plan for curriculum needs, staff development needs, public relations needs, resources and fund raising needs.

The major activity for curriculum and assessment was the development of the learning continuum. The Metter Primary School learning continuum was modeled after the continuum of the British Columbia Ministry of Education with adaptations to include Georgia's Quality Core Curriculum. The continuum is used as a guide for the development and implementation of portfolio assessment and is used in parent conferences. Other major restructuring changes involve the classroom learning environments and the instructional delivery model. Classronms are organized in learning centers which reflect themailc units which teachers select on a monthly basis. Thematic unit plans and materials are developed by the teachers. Team leaders organize the theme schedules. Teaching strategies used are whole language, cooperative learning, portfolio assessment and math manipulatives.

## Eviluation Demion

Design utilised
The valuation of this project followed a case study design, with the inclusion of quantitative and qualitative techniques for
data collection and analysis purposes. Yin (1989) noted that the case design allows for flexibility and contextual constraints. This design was selected for these reasons, along with the fact that use of a quasi-experimental design was deemed to be inappropriate and essentially unworkable for this project. (Comparisons across age groups and across project years were made whenever the data were available.)

Instrumentatior:
A variety of data collection instruments and technigies were used for the P.A.C.E. evaluation. While the major consideration in all data collection activities was to minimize disruption and intrusiveness, ample data were obtained to address the project objectives. In the remainder of this section, the project objectives are listed with a description of the data collection instruments for each objective. (See Chart A for a listing of data collection and analysis milestones.)
objective 1. To create a nurturing environment to ensure maximum opportunities for academic success at the primary level.

The core of the academic record of the P.A.C.E. project consists of the portfolio and the learning continuum. Items from the portfolio, norm-referenced test scores from the student permanent records, and the teacher ranking of student ability were used to address Objective 1.

Iown Test of Basic skills (ITBS)
The Iowa Test of Basic Skills has been used on a regular basis as part of the standardized testing program in many of the school

systems in Georgia. The validity and reliability of the ITBS is well-documented and generally accepted. Because new norms were developed for the 1993 ITBS, extreme caution should be taken in any analysis using these scores, especially in comparison with scores based upon the previous norms. Conversion factors for comparing the 1993 ITBS scores with previous scores were not available when this evaluation was completed. (The ITBS scores used for the P.A.C.E. project are listed on Chart B and Chart C.)

Third grade ITBS scores were collected for Metter Primary S hool students since the 1991-1992 school year. prior to this time, the ITBS was administered only to the third graders in the Chapter I program. Thus, comparisons could be made for third graders who were in the program for one year and third graders who were in for two years. (ITBS scores are discussed in terms of grades because of how they are reported.)

Chapter I students are given the ITBS each year they receive service, so ITBS scores could be available for some students for first through fifth grades. The progress of Chapter I students in terms of ITBS scores is examined (Charts B and C) for Chapter I first, second, third and fourth grade students generally from 1989-90 to 1992-93.

## Portfolio mriting

Writing samples from randomly selected student portfolios were analyzed using the Developmental Stage Scoring Guidelines of the Georgia Writing Assessmen: for Grade 3-5 (Georgia Department of Education, 1993). A writing sample from the fall of a student's



ii)
7.

9
Cher C-TBS Dmes Collection Schedule for Clasa Historles

| 1988-1990 | 1090-1891 (Project Planning) | 1001-1092 (Project Year) | 1092-1093 (Project Year) |
| :---: | :---: | :---: | :---: |
|  | \{Kindergarten\} | First Grade ITBS-Chapler I ( $\mathrm{N}=26$ ) $\qquad$ | Second Grade TBS-Chapter I (2 yss. in PACE) |
| (Kindergarten) | First Grade -ITBS-Chapter I ( $\mathrm{N}=18$ ) | Second Grade ITBS-Chapler I | Thìd Grada ITBS-Chapter I ( 2 yrs in PACE) |


8. Cl
first year in the project and the apring of the student's second year in the project (or first year, depending on how long in the project) were analyzed. Alphabetical lists of students were used by the teachers to select every third student whose writing would be analyzed.

According to Dr. David Payne, Diractor of the Writing Assessment Project, and Dr. Belita Gordon, Associate Director of the Project (personal communication, 1993), any paper which is scorable is considered to be at least at the third grade level. The inter-rater reliability coefficient for the analytic scoring system is .82 , and it is better for the developmental stages used for the P.A.C.E. project. The P.A.C.E. papers were scored by two raters trained by the Writing Assessment Project; agreement was obtained on over 98\% of the ratinge.

## InEormel Reading Inventory

An informal reading inventory (IRI) was completed by every fuurth year student who would be moving to Metter Middle School for the 1993-1994 academic year. The Silvaroli IRI was used to determine individual student word recognition, comprehension skills, spelling ability, and listening capacity (contact the authors for a copy of the IRI). The inventory used at Metter Primary included forms $A$ and B, which are designed for grades 1-6. Teacher time apent varied from 12-20 minutes per child. The IRI gives individual independent and instructional reading levels. Since it is contextually based, is done individually, and allows for prompts to students, it is different from the ITBS. Teachers at Metter Primary School contend
that it is a much better indicator of a student's reading ability, not test-taking ability.

Teacher Ranking
Teachers were asked to rank their current fourth year students in terms of academic ability in relation to the other fourth year students in the class. Rankings were lowest third of the class, middle third of the class, and highest third of the class.

Objective 2. To create a nurturing learning environment to ensure maximum opportunities for developing positive self-este and socialization.

Formal instrumentation for measuring self-esteem and socialization were not used, primarily due to the request of the teachers that data collection be as unobtrusive as possible. Data used to address this objective are from parent and teacher interviews and questionnaires.

## Parent Questionnaire

A survey of parents was conducted in May 1992 and August 1993, utilizing a questionnaire developed by the project staff and the evaluator. Questions elicited parent perceptions about student academic progress, multi-age and heterogeneous grouping, parent conferences, and student portfolios.

Teacher questionnaires
In the spring of 1992 and the spring of 1993, project teachers completed a teacher questionnaire designed by the project coordinator and the evaluator. questions elicited teacher perceptions of student academic and social progress, self-asteem,
heterogeneous and multi-age grouping, parent conferences, and portfolio assessment.

Teacher Interviews
Teachers interviews were conducted during the first year of the project (1991-1992). Emphasis was on teacher perception of multi-age and heterogeneous grouping, portfolio assessment, parent conferences, the pod structure, and curriculum changes. The questions were developed by the project coordinator, the project evaluator, and the principal. Interviews were conducted by the evaluator.

Objective 3. To create a shared decision making structure for faculty, staff, administrator and students to ensure a cohesive, uniformed approach to the development of a nurturing learning environment.

Data collected from the following instruments and described under objective 2 were also used to address objective 3: Teacher Interviews, Teacher Workshop, Teacher Questionnaires, and Parent ouestionnaire.

## Begults

A variety of quantitative and qualitative techniques were used to collect data for the P.A.C.E. project evaluation. kesults of the analyses for both quantitative and qualitative data are presented with each objective which they address.

Objective 1. Academic success
Iowa Test of Basic Skills (ITBS) - ITBS scores were analyzed for all students and for Chapter I students. Same grade comparisons for
all third grade students, first through fourth grade Chapter I students (Chart B), and the class histories for Chapter $I$ students (Chart C) are presented below. (Because of the lack of covariates for determining at what point any of these groups were upon entering Metter Primary School, caution should exercised in interpreting the results of the data analysis. ITBS scores are presented for those adopting sites that are interested in standardized test score performance. Additional caution should be noted because of the apparent context-bound nature of the P.A.C.E. Project for which standardized tests--especially norm-referenced--tests may be inappropriate.)

Third grade ITBS: Third grade ITBS scores in reading and math were compared for all students in the program for two years in 1992-1993 and one year in 1991-1992.

As can be seen in Table 1 , there were no statistically significant differences between the two groups of students. The academic achievement of the P.A.C.E. third grades as measured by the ITBS remained stable over the two years of the project. (This is counter to some teacher and parent perceptions that the project would cause a drop in scores over time.)

Chapter I students - Eame grade comparisons tor IrBs. The results of same grade comparisons for Chapter $I$ students are presented in Tables $2-5$, with summaries on Tables 6-7. Students included in all Chapter $I$ score sets meet state and federal guidelines for Chapter $I$ eligibility.

## Table 1: THIRD GRADE SCORES ALI STUDENTS INCLUDED

A COMPARISON OF FOURTH YEAR (CURRENTLY 3RD GRADERS), FIFTH YEAR (CURRENTLY 4TH oraders And SIXTH YEAR (CURRENTIY STH ORADERS STUDENTS.

READING (NCE) NO SIGNIFICANCE

| GROUP | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: |
| FOURTH YEAR | 102 | 38.40 | - |
| FIFTH YEAR | 131 | 38.37 | - |
| SIXTH YEAR | 46 | 36.30 | - |

READING (NPR) NO SIGNIFICANCE

| GROUP | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: |
| FOURTH YEAR | 102 | 34.54 | - |
| FIFTH YEAR | 131 | 34.14 | - |
| SIXTH YEAR | 46 | 28.63 | - |

MATH (NCE) NO SIGNIFICANCE

| GROUP | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: |
| FOURTH YEAR | 102 | 42.40 | - |
| FIFTH YEAR | 131 | 41.33 | - |
| SIXTH YEAR | 46 | 37.54 | - |

MATH (NPR) NO SIGNIFICANCE

| GROUP | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: |
| FOURTH YEAR | 102 | 39.15 | - |
| FIFTH YEAR | 131 | 37.96 | - |
| SIXTH YEAR | 46 | 32.85 | - |

Key differences are listed below:
Eirst arade (Table 2). Current first graders who had been in the program for two years preformed statistically significantly better in reading than the first graders in P.A.C.E. for only one year, but not significantly better than first graders who were never in the project. There were no differences among the three groups in terms of math ITBS scores.

Second arade (Table 3). Second graders in 1990 and 1991 had not been in the project at the time that they took the ITBS, but they statistically significantly out-performed in reading those secon"d graders who had been in the program one year (1992) or two years (1993). In mathematics, the same results were generally found, except that the 1991 second graders' scores were statistically significantly better than the 1993 second graders' scores.

Third grade (Table 4). Similar to the second graders who had not participated in P.A.C.E., third grade students who had not been in this program statistically significantly out-performed in reading those third grade students who had been in the program one or two years.

Fourth arade (Table 5). The fourth grade Chapter 1 comparisons are similar to those for the first grade. Reading scores for 1993 fourth graders who had been in the program one year were slightly better than the reading scores for the 1992 fourth graders who had not been in the program at all. The 1993 fourth graders did statistically significantly better than the 1992 fourth graders who had not been in P.A.C.E.

A COMPARISON OF SECOND YEAR (CURRENTLYIST ORADBRS), THIRD YEAR (CURRENTLY 2ND oraders), AND FOURTH YEAR (currentiy jnd omddus) STUDENTS USING A ONEWAY analysis of variance and a modlsd range test.

READING (NCE) P $\leq .04$

| GROUP | YEAR | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| SECOND YEAR | 1993 | 48 | 33.56 | $2>3$ |
| THIRD YEAR | 1992 | 46 | 28.04 | - |
| FOURTH YEAR | 1991 | 65 | 31.94 | - |

READING (NPR) P $\leq .04$

| GROUP | YEAR | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| SECOND YEAR | 1993 | 48 | 25.17 | $2>3$ |
| THIRD YEAR | 1992 | 46 | 18.87 | - |
| FOURTH YEAR | 1991 | 65 | 21.40 | - |

MATH (NCR) NO SIGNIFICANCE

| $\therefore$ GROUP | YRAR | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| SECOND YEAR | 1993 | 48 | 28.77 | - |
| THIRD YEAR | 1992 | 46 | 26.41 | - |
| FOURTH YEAR | 1991 | 63 | 26.40 | - |

MATH (NPR) NO SIGNIFICANCE

| GROUP | YEAR | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| SECOND YEAR | 1993 | 48 | 20.98 | - |
| THIRD YEAR | 1992 | 46 | 21.13 | - |
| FOURTH YEAR | 1991 | 64 | 17.84 | - |

A COMPARISON OF THIRD YEAR (CURRENTLY 2ND ORADERS), FOURTH YEAR (CURRENTLY 3RD ORADERS), FIFTH YEAR (CURRENTLY 4TH ORADERS), AND SIX YEAR (CURRENTLY STH ORADBRS) STUDENTS USING A ONEWAY ANALYSIS OF VARIANCE AND A MODLSD RANGE TEST.


MATH (NCE) $\mathrm{P} \leq .01$

| GROUP | YEAR | $n$ | MRAN: | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| THIRD YEAR | 1993 | 58 | 35.48 | - |
| FOURIH YEAR | 1992 | 68 | 37.54 | - |
| FIFTH YEAR | 1991 | 45 | 45.67 | $5>3$ |
| SIXTH YEAR | 1990 | 32 | 45 | - |

MATH (NPR) PS . 02 (NO TWO OROUPA ARE SYON. DIFHERENT AT THE .OS LEVEL)

| GROUP | YEAR | n | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| THIRD YEAR | 1993 | 58 | 30.91 | - |
| FOURTH YEAR | 1992 | 68 | 33.13 | - |
| FIFNH YEAR | 1991 | 45 | 44.24 | - |
| SIXIH YEAR | 1990 | 32 | 43.66 | - |

A COMPARISON OF FOURTH YEAR (CURNENTLY 3RD ORADEM), FIFTH YEAR (CURRENTLY 4TH oradirs) AND SIXTH YEAR (currentry sth qradmes STUDENTS USING A ONEWAY ANALYSIS OF VARIANCE AND A MODLSD RANGE TEST.

READING (NCE) $\mathrm{P} \leq .005$

| WROUP\% | KEAR | in |  | VSIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FOURTH YEAR | 1993 | 27 | 22.81 | - |
| FIFITH YEAR | 1992 | 47 | 26.12 | - |
| SIXIH YEAR | 1991 | 30 | 33.5\% | 6>4,5 |

READING (NPR) $\mathrm{P} \leq .01$

| GROUP | YMNR | $n$ | MRAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FOURTH YEAR | 1993 | 27 | 12.67 | - |
| FIFIH YEAR | 1992 | 47 | 17.77 | - |
| SIXYH YEAR | 1991 | 30 | 24.60 | $6>4$ |

MATH (NCE) NO SIGNIFICANCE

| GROUR:M | YEAR | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FOURHH YEAR | 1993 | 27 | 27.19 | - |
| FIFTH YEAR | 1992 | 46 | 31.37 | - |
| SIXIH YEAR | 1991 | 31 | 36.19 | - |

MATH (NPR) NO SIGNIFICXNCE

| GROUP | V, YEAR | n | - MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FOURTH YEAR | 1993 | 27 | 18.22 | - |
| FIFNH YEAR | 1992 | 46 | 25.26 | - |
| SIXTH YEAR | 1991 | 31 | 30.03 | - |

A COMPARISON OF FIFTH (currently 4TH oraders AND SIXTH YEAR ccunamity sth ORADERS STUDENTS USING A ONEWAY ANALYSIS OF VARIANCE AND A MODLSD RANGE TEST.

READING (NCE) NO SIGNIFICANCE

| GGROUR | YRAR | n | MEAN | BIGNIPICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FIFTH YEAR | 1993 | 61 | 32.93 | - |
| SIXIH YEAR | 1992 | 46 | 31.74 | - |

READING (NPR) NO SIGNIFICANCE

| GROUR | ITAR | M | MEAN | SIUNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FIFTH YEAR | 1993 | 61 | 24.44 | - |
| SIXIH YEAR | 1992 | 46 | 23.26 | - |

MATH (NCE) $\mathrm{P} \leq .05$

| GROUP | YEAR | M | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FIFTH YEAR | 1993 | 63 | 33.82 | $5>6$ |
| SIXTH YEAR | 1992 | 46 | 28.20 | - |

MATH (NPR) $\mathbf{P} \leq .03$

| GROUP | YKAR | n | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| FIFTH YEAR | 1993 | 63 | 26.97 | $5>6$ |
| SIXTH YEAR | 1992 | 46 | 18.93 | - |

Table fi FIRST THROUGH FOURTH GRADE READING SCORES

| crous |  | Itr axapi | ItT Oxads | 2npreaide | 2NDCAPD | 3RD Grapa | 3nn axam | 4 TH ctande | 4 TH ORAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SBCOAD YEAR stupents | MEAN <br> * <br> YEAR TAKEA | 31.56 | 25.17 | - |  |  |  |  |  |
|  |  | (46) | (4) | - |  |  |  |  |  |
|  |  | 1993 | 1993 |  |  |  |  |  |  |
| trapp yzar students | MEAN <br> . <br> YEAA TAKEN: | 28.04 | 16.07 | 22.68 | 14.63 |  |  |  |  |
|  |  | (46) | (46) | (59) | (39) |  |  |  |  |
|  |  | 1992 | 1992 | 1993 | 1993 |  |  |  |  |
| fourth year sumpints | MEAN <br> - <br> MEAR TAKCEN | 31.94 | 21.40 | 20.9 | 12.09 | 22.81 | 12.67 |  |  |
|  |  | (69) | (6) | (60) | (C) | (27) | (2) |  |  |
|  |  | 199 | 1991 | 1992 | 199 | 1993 | 1993 |  |  |
| FIFIH YZal STUDENTS | MBAN <br> YRAR TAKEP: |  |  | 33.41 | 23.9 | 23.12 | 17.7 | 32.93 | 24.4 |
|  |  | - |  | (4) | (4) | 47 | (1) | (61) | (61) |
|  |  | - | . | 199 | 1991 | 1992 | 1992 | 1993 | 1993 |
| sdxti yeak STUDENT: | mbay <br> YEAR TAKPD |  |  | 35.16 | 27.25 | 33.51 | 21.60 | 31.74 | 23.25 |
|  |  |  |  | (32) | (32) | $(39)$ | (30) | (4) |  |
|  |  | - |  | 1900 | 1980 | 1991 | 1994 | 1992 | 1992 |

BEST COPY AVAILABLE
Table 7: FIRST THROUGH FOURTH GRADE MATH SCORES

| Chors |  | 15TORADS MATH AVCB | $18 T$ CRAD Matit oiro | EAD GRADB MATA ANC: | $2 m$ ciand MATH COM | $\begin{aligned} & \text { 3nd ogads } \\ & \text { Marti (acem } \end{aligned}$ | 3nt cumbs Math antis | 47H COAD: MATE QRC. | 4TH crang maty anty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sBCOND YBAR studerts | mban <br> * <br> yent tatim | 21.7 | 20.90 |  |  | - | - |  | - |
|  |  | (4) | (4t) | - |  | - | - |  | - |
|  |  | 1993 | 1993 | - |  | - | - |  | - |
| Thmp YearsTupents | manan <br> - <br> ybar tazen | 28.41 | 21.13 | 35.45 | 30.91 |  | - |  | - |
|  |  | (46) | (40) | (5) | (5) | - |  |  | - |
|  |  | 1992 | 1992 | 1993 | 1993 | - | - |  | - |
| fountra ybar STUDENTS | MBAR <br> $\pm$ <br> Ybal tale | 26.40 | 17.4 | 37.54 | 33.13 | 27.19 | 18.22 |  | - |
|  |  | (63) | (64) | (6) | (60) | (27) | (2) |  | - |
|  |  | 199 | 199 | 1992 | 1992 | 1993 | 1993 |  | - |
| FIFTH YBAR students | mean <br> * <br> MEAR TAMEN |  | - | 45.67 | 46.24 | 31.37 | 25.26 | 33.82 | 26.97 |
|  |  |  |  | (4) | (13) | (4) | (46) | (63) | (63) |
|  |  |  | - | 1991 | 1991 | 1992 | 1992 | 1993 | 1993 |
| SDTH YRAR stubler | MEAN <br> * <br> MEAR TAKEN |  | - | 45.00 | 43.6 | 36.19 | 30.03 | 24.20 | 15.93 |
|  |  |  |  | (32) | (32) | (31) | (31) | (46) | (46) |
|  |  | - |  | 1990 | 1990 | 1991 | 1991 | 1992 | 1992 |

chapter I student - cian higtorias (Tables 8-11). students included in a class history data eet must have a acore fi.e., muet have been in Chapter I) each year in order to remain in the claes (1.e., the data set), thus accounting for the amall number of aubjects for each class history as compared to the eame grade Chapter I comparisons above.

The only longitudinal view of progreas of a clace was obtained for the Chapter I studente (Chart C). Bimilar to the reaults for the Chapter I same grade comparisofie, the reaulte do not fit a clear pattern. Interpretations of these data are extremely difficult, eapecially because of the small numher of cases for come classes and the change in norms for the 1992-1993 taet year. What ie interesting to note with this set of data ia that etatietically eignificantly lower ecores in reading were obtainad for those years that the students had been in the program when comparad to previoue years when they had not. For example, first year atudents' eacond grade ITBS reading scores (one year in P.A.C.E.) wars etatistically eignificantly lower than their first grade ecoree (non-project yar). (This could be interpreted as an invalid application of the ITBS b. ivauee of tha context-based curriculum and the academic deficiencien of the etudents.)

ITBS Emmany. ITBS scores should be interpreted with extreme caution for a wide variety of reasons, as mentioned above. The ITBB reaults for third gradere who leave Metter Primary after one or two years in the program are compalling evidence that student prograse has not been negatively affected by the changes at the school.
Table E: THIRD Ygar syudsarya
chapter omy
PAIRED T-TEST (1ST AND 2ND GRADE SCORES)

PAIRED T-TEST (1ST AND 2ND GRADE SCORES)

| GRADE | SUBJECT |
| :---: | :---: |
| 1ST | MATH (NCE) |
| 2ND | MATH (NCE) |
| 1ST | MATH (NPR) |
| 2ND | MATH (NPR) |


| GRADE | SUBJECT | $n$ | MEAN | SIGNIFICANCE |
| :---: | :---: | :---: | :---: | :---: |
| 1ST | MATH (NCE) | 26 | 26.81 | NONE |
| 2ND | MATH (NCE) | 26 | 29.04 |  |
| 1ST | MATH (NPR) | 26 | 22.54 | NONE |
| 2ND | MATH (NPR) | 26 | 23.12 |  |

22. 

29
?

PAIRED T-TEST (1ST, 2ND, 3RD GRADE SCORES)

| GRADE | GUBJ ECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 1ST | READING (NCE) | 18 | 33.67 |
| 2ND | READING (NCE) | 18 | 17.16 |
| 3RD | READING (NCE) | 18 | 23.67 |
| 1ST | READING (NPR) | 18 | 23.44 |
| 2ND | READING (NPR) | 18 | 7.33 |
| 3RD | READING (NPR) | 18 | 13.06 |

SIGNIFICANCE OF (NCE) $=\mathrm{P} \leq .0011>2, \mathrm{P} \leq .0031>3$, NONE $=2,3$ SIGNIFICANCE OF (NPR) $=\mathrm{P} \leq .001$ 1>2, P $\leq .0041>3, \mathrm{P} \leq .043>2$,

PAIRED T-TEST (1ST, 2ND, 3RD GRADE SCORES)

| GRADE | SURJECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 1ST | MATH (NCE) | 18 | 25.89 |
| 2ND | MATH (NCE) | 18 | 33.17 |
| 3RD | MATH (NCE) | 18 | 25.00 |
| $15 T$ | MATH (NPR) | 18 | 15.56 |
| 2ND | MATH (NPR) | 18 | 27.83 |
| 1 3RD | MATH (NPR) | 18 | 16.33 |

NO SIGNIFICANT DIFFERENCE FOR (NCE) SIGNIFICANT DIFFERENCE FOR (NPR) PS . $0252>1$

Table 10: FIF"R YEAR GTUDENTS
CHAPHER ONLY

PAIRED T-TEST (2ND, 3RD, 4TH GRADE SCORES)

| GRADE | SUBJECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 2ND | READING (NCE) | 43 | 33.79 |
| 3RD | READING (NCE) | 43 | 26.84 |
| 4TH | READING (NCE) | 43 | 33.74 |
| 2ND | READING (NPR) | 43 | 24.39 |
| 3RD | READING (NPR) | 43 | 18.40 |
| 4TH | READING (NPR) | 43 | 25.49 |

```
SIGNIFICANCE OF (NCE) = P\leq.003 2>3, NONE = 2,4, P\leq.003 4>3
SIGNIFICANCE OF (NPR) = P\leq.029 2>3, NONE = 2,*,P\leq.004 4>3
```

PAIRED T-TEST (2ND, 3RD, 4TH GRADE SCORES)

| GRADE | SUBJECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 2ND | MATH (NCE) | 44 | 44.98 |
| 3RD | MATH (NCE) | 44 | 33.45 |
| $4 T H$ | MATH (NCE) | 44 | 33.55 |
| 2ND | MATH (NPR) | 44 | 43.23 |
| 3RD | MATH (NPR) | 44 | 26.30 |
| 1 4TH | MATH (NPR) | 44 | 26.91 |

```
SIGNIFICANCE OF (NCE) m P\leq.001 2>3, P\leq.001 2>4, NONE = 3,4
SIGNIFICANCE OF (NPR) = P\leq.001 2>3, P\leq.002 2>4, NONE= 3,4
```

PAIRED T-TEST (2ND, 3RD, 4TH, 5TH GRADE SCORES)

| GRADE | SUBJECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 2ND | READING (NCE) | 22 | 32.86 |
| 3RD | READING (NCE) | 22 | 32.55 |
| $4 T H$ | READING (NCE) | 22 | 31.50 |
| $5 T H$ | READING (NCE) | 22 | 32.95 |
| 2ND | READING (NPR) | 22 | 23.27 |
| 3RD | READING (NPR) | 22 | 22.31 |
| $4 T H$ | READING (NPR) | 22 | 22.41 |
| $5 T H$ | READING (NPR) | 22 | 24.23 |

SIGNIFICANCE OF (NCE) = NO GROUPS ARE SIGNIFICANTLY DIFFERENT SIGNIFICANCE OF (NPR) $=$ NO GROUPS ARE SIGNIFICANTLY DIFFERENT

PAIRED T-TEST (2ND, 3RD, 4TH, 5TH GRADE SCORES)

| GRADE | SUBJECT | $n$ | MEAN |
| :---: | :---: | :---: | :---: |
| 2ND | MATH (NCE) | 24 | 46.58 |
| $3 R D$ | MATH (NCE) | 24 | 37.96 |
| 4 TH | MATH (NCE) | 24 | 30.29 |
| 15 TH | MATH (NCE) | 24 | 29.71 |
| 2 ND | MATH (NPR) | 24 | 45.79 |
| 3RD | MATH (NPR) | 24 | 32.38 |
| $4 T \mathrm{H}$ | MATH (NPR) | 24 | 21.71 |
| $5 T \mathrm{H}$ | MATH (NPR) | 24 | 19.71 |




## Informal Reading Inventory and Teaching Ranking

During the 1992-1993 project year, P.A.C.E. teachers had their students complete an informal reading inventory. The teachers also estimated academic ranking of their students in relation to the other members of their class. The reading inventory (IRI) scores, teacher rankings, ITBS scores for all fourth year (third grade) students were correlated to determine the strength of the relationships between these standardized and nonstandardized indicators of student performance.

The IRI was statistically significantly correlated (p < .05) with the ITBS reading and math scores; the correlations ranged from . 22 - .33. Teacher rankings were also statistically significantly correlated ( $p<.05$ ) with these scores, with correlations ranging from . 43 - .50. Finally, the teacher ranking and the IRI were statistically significantly correlated ( $\mathrm{r}=.25$; p < .05) .

These results reflect a congruence among teacher assessment of student ability, informal reading assessment, and standardized test scores. While these correlations are not particularly strong, they do support the argument that the P.A.C.E. teachers have a clear assessment of their students' academic abilities. The phrase "kid watcher," which the teachers are quite found of using to describe themselves, appears to be accurate.

Portfolio Writing Assemment
Randomly selected writing samples from student portfolios were analyzed using the Developmental Stage Scoring Guidelines of the Georgia Writing Assessment for Grades 3-5. Scores for readable
samples range from 1 to 6 (see Appendix A). Although the scale is intended for grades $3-5$ and is currently in the pilot phase, it was used to provide another indication of the academic progress of the P.A.C.E. studeats. There were 65 pairs of samples (pre/post) taken for students over a two year period of the project and 35 pairs of writing samples taken for students over a one year of the project. As shown in Table 12, $83 \%$ of students with samples over a two year period gained at least one developmental stage on the writing Assessment Scale. Almost $70 \%$ of the students with samples over a one year period gained at least one developmental stage. What is important to note is that no student in this sample had an unscorable paper for the second writing sample.

In addition to these paired samples, 305 writing samples (from all ages of students) from the Spring of 1993 were scored. Of these 305 samples, over $55 \%$ of the $\mathrm{K}-1$ samples and over $90 \%$ of the 2-3 samples were scored as a level 2 (focused writer) or above for the third grade scoring guide. (Although there is no clear comparative base for these scores, and even though there are no grade level conversions for each scale indicator, the fact that almort all 305 papers were scored in terms of a grades $3-5$ scale should be viewed positively.)

Parent Questionnaira
Because student progress was monitored and reported in a format that was new to the parents of Metter Primary School students, it was important to determine parent reaction to this portfolio assessment and parent conferences. In 1992, 215 out of 474 (45.4\%) of the

Table 12: Portfolio Writing Assessment
Pre/Post Assessments:
Number of Paired Samples Time

Points $\mathbf{N}$ Gained

| $N=65$ | 2 Years | -1 | 1 |
| :---: | :---: | ---: | ---: |
|  |  | 0 | 10 |
|  |  | 1 | 31 |
| $N=35$ |  | 2 | 19 |
|  |  | 3 | 4 |
|  |  |  |  |
|  |  | 0 | 11 |
|  |  | 1 | 18 |
|  |  | 2 | 1 |
|  |  | 3 | 5 |

1993 Fritinq Assessrents (n=305)

| Category | Score | Frequency |  |
| :---: | :---: | :---: | :---: |
| Cannot Be Scored Copied/Not Original | 8 |  |  |
|  | 9 | State: | Unreported |
|  |  | K-1 | $6(13 \%)$ |
|  |  | 2-3: | $1(0.4 \%)$ |
| Emerging | 1 | State: | 3.0\% |
|  |  | R-1 | 13 (28.2\%) |
|  |  | 2-3: | 24 (9.38) |
| Developing | 2 | State: | 30.8 |
|  |  | R-1 | $24(52.28)$ |
|  |  | 2-3: | 157 (60.6\%) |
| Focusing | 3 |  |  |
|  |  | $\mathrm{R}-1$ | $3(4.38)$ |
|  |  | 2-3: | $69(26.68)$ |
| Experimenting | 4 |  | 17\% |
|  |  | $\mathbf{k}-1$ |  |
|  |  | 2-3: | 7 (2.7\%) |
| Engaging | 5 |  |  |
|  |  | $\mathrm{R}-1$ | $0$ |
|  |  | 2-3: | 1 (0.4\%) |
| Extending | 6 | State: | 1.54 |
|  |  | R-1 | 0 |
|  |  | 2-3: | 0 |

35
questionnaires were returned. In 1993,310 out of 483 ( $64.2 \%$ ) of the questionnaires were returned.

As can be seen in Table 13, over $99 \%$ of the parents in 1992 and $96 \%$ in 1993 stated that the conferences were set up at a time best suited to their needs and that they were well informed by the teachers. Of the 230 comments written in 1992 about the parent conferences and the 186 comments written about the portfolios, $88.7 \%$ of the comments on parent conferences and $94.6 \%$ of the comments about the portfolios were related to what parents liked best about these two items. For both years, parents liked the individual contact and extra time with teachers, the teacher's attitude and professionalism, and the opportunity to discuss their child's strengths and weaknesses. The parents liked the fact that the portfolio provided them a clear picture of their child's progress and they saw the portfolios as well organized, thorough, and more informative than a report card.

The few negative comments about the parent conference (11.3\% in 1992; 16.5\% in 1993) and the portfolios (5.4\% in 1992; 1ん.9\% in 1993) reflected a preference for report cards and grades, the inconvenience of the conference, or (though not necessarily negative) the need for more conference time or greater explanation of the portfolio or more materials in the portfolio.

## Eummery of Objective 1

The use of standardized test scores can create problems with interpretation, especially at lower grade levels and when used in a program which emphasizes contextually-based curriculum and

## Table 13: Conferences and Portfolio Responses Parent Survey = May 1992/August 1993

Parent Conferences and Portfolios Yes Ho
Conference set up for a time that was best for you1992 ( $n=212$ )99.140.98
1993 ( $n=305$ ) 96.7\% ..... 3.38
Teacher answered all the ques':ions completely
1992 ( $\mathrm{n}=211$ ) ..... 1008
1993 ( $n=306$ )98.741.3\%
Teacher explained the contents of the portfolio
1992 ( $n=210$ ) 99.1\% ..... $0.9 \%$
1993 ( $n=303$ ) 99.08 ..... 1.0\%
assessment. Despite these problems, the results of the third grade ITBS and writing assessments strongly support the conclusion that Objective 1 is being met. Teacher rankings, the informal reading inventory, and parent comments further support this conclusion.

Objective 2. 8elf-astam and socialiagtion
Perent questionnaire
Four items on the May 1992 and August 1993 parent questionnaires elicited parent opinions about the impact of P.A.C.E. of their child's progress in and enjoyment of school. In Table 14, the summary of the frequency of responses and number of comments for each question is presented.

For both years, a majority of the parents responded that being in the same room with younger or older children had a positive effect on their child. Approximately one-fourth of the parents reviewed the impact as non-existent, while less than $7 \%$ believed it to be negativo.

The comments supplied by parents in support of their answers to the question more dramatically reflect parent support of their child's being in a classroom with younger or older children. For both years, over $85 \%$ of the comments written in response to this question were listed under the positive or no negative effects. Nost of the positive comments were related to:
** the growth and maturation of the student ("My child always was introverted around grown-ups, but since she has been to school with other children older, than herself, she has opened up more. She talks more than she used to. "). ? 5
32.

## Table 14: Classroom Effects, Enjoyment, and Learning

 Parent Survey - May 1992/August 1993
**better relationships with older and younger students ("one was learning from older children, one was helping younger children."),
**improved self-confidence ("She came home and said, 'I know how to read, you don't even have to tell me the wordel"),
and
**the opportunity to share learning and knowledge with other children ("children learn from each other"; "liked coming home telling me who she helped out today.").

The few negative comments for this item were in the same area, but in the opposite direction. For example, age differences were seen as a disruptive factor both academically and socially ("As a parent, I fear that the higher level children may not be challenged enough with this program and that too much of their time might be spent 'helping' or peer teaching their lower academic level classmates.").

The responses to the question about the impact on students being in the same room with students who were academically stronger or not as strong had generally the same pattern as for the question about age impact. Over $90 \%$ of the respondents for both years answered that this arrangement had a positive or no negative effect on their child. Only a little over 6 f rated it as negative.
parent comments for both years on this question were also similar in distribution as the previous question. Almost $90 \%$ of the comments related to this item were positive or indicated no negative effects. Many of the comments focused on:
** improved language and comnunication skills ("program has
allowed my child to develop academically as needed. She's done well with the program academically and has excelled in learning as a reault of the program and other factors."),
**improved aclf-asteem,
**the benefite of working with different academic abilities, and
** student motivation to learn.
The few negative comments for this item reflected parents review that P.A.C.E. classrooms had a negative effects on self-esteem and placed too much focus on weaker. students ("I think in my child's case it may have had a slight negative effect because my child is a very slow reader and some younger children may read better than my child.").

The vast majority of parents in 1992 believed that their child enjoyad the eirat year in the P.A.C.E. program better than (67.6\%) or the ame as (2].日8) the previous year when the program had not been implemented. This rasponse pattern was not as strong in 1993, poseibly reflauting the fact that the program has become more familiar to the atudents and the parents, poseibly raflacting a mild Hawthorne effact. Aa with the pravious itams, comments for this itam ware ovarwhelmingly positive. parents stated that their child:
** enjoyed school and the teacher ("She has stapped into a whole new environment. She loves it...she has blossomed.").
**learned more, and
> **were in a lese oompatitive environment with **diverse classmates.

School adjustment problema and ohild boredom with echool were generally typical of the extremely few negative comments.

In a pattern reflecting the reeponeee to other iteme in the parent questionnaire in 1992, almont $80 \%$ of the parents believed that their child had learned more during the first year of $P, A, C, E$, than during the previous academic year. While 15,5 Eelt that their child had laarned the same as the previous year, only $4.6 \%$ of the respondents felt that their child had learned less than in the previous year. For 1993 and as with the previous item, a smaller percentage of positive responses was found, Almost all of the comments written with this item were positive; there was only one negative comment for this item ("the P.A.C.E, of leaning elowed down"). The positive comments reflected parent beliefs that:
*ttheir ohild was more knowledgeable,
*thare wera more activities for the students ("more material in the ourriculum"),
**teachere were more attentive, and
**the ohild's maturity level improved ("my ohild is more mature").

## wandier Intervisws and quectionnaire

Teaoher reapnneen In the interview and questionnaires completed over the two yeara of the projeot were quamally oonmimtant. The vast majority of teaulion repponses addremmed the positive impaot that P.A.C.E. had on the miudente of Metter Primary Sohool (eee Table

15 for an overview of the 1993 comments). Studenta were man as being more aelf-confident, more independent, and more motivatad as a reault of P.A.C.E. The teachers viewed the riak-fres enviromment which they have created as benefiting both academic and aooial silla, The taachers believe that the students enjoyed monol more as a reault of P.A.C.E.

The comments about the negative impacts of P.A.C.E. on atudents were related primarily to academic progress and discipline. One teacher commented that the needs of smarter children were not bairg met and that test scores were being negatively affected, Another teacher cited reduced discipline as a concern ("They show less self-discipline and responsibility").

Gummary of Objective 2
It is evident from the parent and teacher responses that Objective 2 has been met, The overwhelming majority of parents and teachers responding through questionnaires and interviews believe that the student self-esteem, self-confidence, and socialization have been enhanced during the two years of the project.

Objective 3. sharad-Decision Making
As evident in the project description, shared decision making is a cornmetons of P,A.C.E., This is also reflected in the teacher responses in the interviews and surveys conducted over the two years of the project. The positive aspects most often cited by teachers were:
**opportunities to share ideas ("I feel comfortable trying out new ideas and varied ways of managing my classroom.

## POSITTVE - CfiILD

inoreanad celf-astem \& confidence ..... 7
enjoy eohool $t$ learning ..... 8
enif-motivated ..... 4
improved ekille acadamically and socially ..... 6
etudente learn from each other ..... 13
more ons on one instruction ..... 5
more autonomy ..... 8
lace behavior problems ..... 2
NEGATIVE - CHILD
EREOUENCY
none ..... 4
interruptions (Eield tripe) ..... 2
need bettar lietening akille ..... 1
not nough time ..... 5
ohildren naed phyeioal epace to call their own ..... 1
need more etruoture for eme ohildren ..... 5
meeting all neade for wide range of ability levels ..... 6
middle ability etudenta being elighted ..... 2
etudente show lace eslf-disoipline and responsibility ..... 1
test acores lower ..... 1
naed better thames ..... 1
POSITTVE - TEACHER
FREOUENCX
enjoy program ..... 4
better parent-achool relationahip ..... 2
attending conferenoes ..... 9
improved morale ..... 1
improved self-esteem $f$ confidence ..... 3
more autonomy ..... 4
increased student skills ..... 3
personal growth as a teacher ..... 6
having student for two years ..... 6
everyone contributes ..... 2
multi-age grouping ..... 2
able to buy new things ..... 1
hands-on learning ..... 1
NEGATIVE - TEACHERFREOUPNCY
not enough time for planning ..... 10
not enough time to aooomplinh things ..... 8
oommunication problam (taame, etc.) ..... 2
come axclueion from pod eyatam ..... 1
more oonference time with parents \& teachers (CART) ..... 1
taaohing a unit for a month ..... 1
red tapa ..... 1
wide range of abilitiae ..... 6
progrees reporte for parent oonferences ..... 1
IMPROVING PROBLEMS FREOUENCY
time mgmt. for students \& teachers ..... 2
less interruptions (better planning of trips)
guided discovery approach stressed more ..... 2 ..... 2
more planning time ..... 7
more structured classrooms for special students ..... 1
reading recovery teacher ..... 1
computer labs ..... 1
narrower ability grouping ..... 2
planning for middle students ..... 1
see answer $\$ 13$ continuous progress ..... 1
closer look at scheduling ..... 1
better student placemant ..... 1
remain in cub team until ready for tiger team ..... 3
have pre-K ..... 1
sec-up quieter area in classroom ..... 1
see 25 non-seasonal topics for all ..... 1
EFFECT OF PARENT INVOLVEMENT
FREOUENCY
very positive ..... 6
better communication ..... 2
enthusiastic ..... 2
more awareness of students progress ..... 5
enhanced student learning ..... 4
parents like conferences ..... 3
become more a part of child's education ..... 6
little parent involvement ..... 3
ENHANCING PARENT INVOLVEMENT FREOUENCY
volunteer program ..... 5
emphasize importance of parent involvement ..... 4
have third tine a day in the classroom ..... 3
loan education materials to parents ..... 1
home visits ..... 1
more active P.T.A. ..... 1
serve as resource person ..... 1
create an environment where parents feel welcome ..... 1
keep them informed ..... 3
have more say in child's education ..... 1
programs for parents where the children are involved ..... 1
covered dish and discussion time ..... 1
workshop for parents ..... 1
parent night ..... 1
DECISTON MAKING PROCESS EREOUENCX
more a part of the school ..... 1
more comfortable with old method ..... 1
more teacher involvement ..... 10
more faculty input ..... 2
has not changed ..... 9
more consensus by whole staff ..... 2
make better decisions ..... 1
HAS PROJECT CHANGED ATTITUDE TOWARD EDUCATION OF PRIMARY STUDENTS
Yes $=19 \quad$ No $=10$
HOW ?education is excitingconfirmed attitude that children can be responsible for learningaffirm belief in child-centered developmentally appropriatecurriculum
letting students learn at their own pacerewarding having students for two yearschildren need special attention
need a variety of teaching methods
learn from each other
this project is the best way to teach
grading is unimportant compared to interest and effort of children
**Having the opportunity to participate in helping fellow teachers make presentations has helped me to see the impact of the program on the students. My self-esteem has improved as a result of this.",
**opportunities for professional growth ("Professionally, this has continued to be very challenging and I feel I have grown because of my exposure to professional readings, conferences, and my fellow teachers."), and
**the freedom to innovate and make decisions ("The freedon to choose what goes on in my room. My self-confidence is greater. I enjoy teaching in this atmosphere. "). Several comments reflected a renewed sense or enthusiasm and enjoyment as a teacher.

The nagative aspects of the P.A.C.E. project in tarms of shared decision making were very few indeed. As cited $i_{1}$ the firat yaar evaluations, many of the concerns voiced by teacher.; about p.A.C.E. were centered around the range of ages and academla abilitiam in multi-age, heterogeneously grouped classrooms. Thase concarns parsisted over the two years of the project, but were voiced by lass than five teachers. Concern was also voiced by one teacher that shared decision making was a convenient way of fooling taachers into beliaving that they actually had some control over their professional livae.

The most frequent comments about negative aspects of P.A.C.E. were related to timi. There seemed to be a consistent concern about the inordinate amoint of time that the shared decision making process
took, especially when it is implemented with other innovations such as whole language instruction, thematic units, continuous progress and portfolio assessment. Add to this the tremendous number of interruptions due to the large number of visitors, and teachers have just cause for believing that time is a resource more precious than gold. (The problem of interruptions is reflected in the fact that for four months in the 1992-1993 school year, an average of 45 visitors a month completed the visitor questionnaire. While it is clear that there are quite a few educations in Georgia (and elsewhere) who see the P.A.C.E. project as important enough to visit, this "fame" has its obvious down side.)

Bummary of objactive 3
Program descriptions, project materials, and teacher and parent data show that the shared-deciaion making process is in place at Primary School. Problems with time conetraints are quite clear, but the vast majority of the teachers support the attempt at shared decision making. More importantly, they belleve that shared decision making is working.

## Caveats

The success of the P.A.C.E project in attaining the project objectires has not come easily. Project teachers, administrators, evaluators, and parents, as well as numerous visitors, have observed a variety of issues which must be confronted in the implementation of a project such as P.A.C.E.

In conversations with visitors from other echoole, there appeare to be a general eense of lack of administrative eupport neceeary to
implement a project such as P.A.C.E. The staff of Metter Primary School have noted that this could be overcome by having the administrators immerse themselves in the professional literature and activities (e.g., conferences, workshops) related to the various components of the project.

Similarly, concern emerged about the lack of teacher understanding and motivation to become involved in such a program. Teacher professional development in the same areas as the administrators can go a long way in addressing these issues. While understanding and motivation are clearly similar issues, they seem at times to be inextricably intertwined in a school improvement project such as P.A.C.E.

The Metter Primary School staff determined from their conversations with visitors and from their visits to other schools that there can be difficulties in trying to a implement continuous progress program in one elementary school if: a district that has several elementary schools. Resistance is anticipated from the other elementary schools (not to mention the articulation considerations with the receiving schools), as well as the central office staff. Serious attempts at professional collaboration and development seem to hold the key to reducing these problems.

Community support at the outset of a departure from "business as usual" is also critical. A variety of community and special interest group meetings proved to be quite helpful in the Metter Primary School staff's efforts to have the parents and the community embrace the project. In addition, extensive scripting and rehearsing in 4.
order to ensure that school personnel were providing consistent answers and a coherent approach to the community proved to be a superior technique for winning support.

Any school wanting to adopt Project P.A.C.E or any other sweeping change must realize that it is a major restructuring venture. Countless hours must be spent in planning and staff development prior to project implementation. Upon implementation, the time commitment remains extremely demanding, but the focus shifts to continuous curriculum development and tireless "kid watching" in order to ensure that individual student needs are met. As clearly understated by a Metter Primary staff member, "Staff readiness, strong leadership, and a climate for change are key ingredients for the euccess of a multiage continuous progress program such as P.A.C.E."

## Rafarencea

Georgia Department of Education. (1993). Grades three and five writing tarte: arragement and instructional guide. Atlanta, gA. Yin, R. (1984). Gane study research. Beverly Hills, CA:

SAGE Publications.

## Developmental Stage/Scoring Guidelines Georgin Writing Acsessment for Grades 3 and 5 1992-93 Statewide Field Test

## Stage 1: The Emerging Writer

- Little or no topic development, organization, and/or detail.
- Little awareness of audience or writing task.
- Errors in surface features prevent the reader from understanding the writer's message.


## Stage 2: The Developing Wrter

- Topic beginning to be developed. Response contains the beginning of an organizational plan.
- Limited awareness of audience and/or task.
- Simple word choice and sentence patterns.
- Errors in surface features interfere with cornmunication.


## Stage 3: The Focusing Writer

- Topic clear even though development is incomplete. Plan apparent aithough ideas are loosely organized.
- Sense of audience and/or task.
- Minimal variety of vocabulary and sentence patterns.
- Err.urs in surface features interrupt the flow of communliation.


## Stage 4: The Experimenting Writer

- Topic clear and developed: development may be uneven. Clear plan with beginning, middie, and end. Beginning and/or ending may be clumsy.
- Written for an audience.
- Experiments with language and sentence patterns. Word combinations and word choice may be novel.
- Errors in surface features may interrupt the flow of communication.


## Stage 5: The Engaging Writer

- Topic well developed. Clear beginning, middie, and end. Organization sustains the writer's purpose.
- Engages the reader.
- Effective use of varied language and sentence patterns.
- Errors in surface features do not interfere with meaning.


## Stage 6: The Extending Writer

- Topic fully elaborated with rich details. Organization sustains writer's purpose and moves the raader through the piece.
- Engages and sustains the reader's interest.
- Creative and novel use of language and effective use of varied sentence patterns.
- Errors in surface features do not interfere with meaning.


## Nonscorabie Responses:

7 Blank
8 Illustrations only; no text, no letters
9 Not original text; copied from board, printed material, or another writer; siotted writing
10 Not related to assigned writing tasks
11 Illegible
12 Written in language oiher than English
From: Georgia Depariment of Educe ion. (1993). Grader three and five writing tertg: ampmmant and instructional quide. Appendix page 8. Atianta, GA.


[^0]:    
    r Reproductions surplied by EDRS are the best thet can be made $\%$ Erom the original document.
    

