Enhancement of Cognitive Functioning and Self-Regulation of Learning in Adolescents

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This study assessed the effects of the administration of a package of activities, known as Portfolio, on adolescents' cognitive functioning and self-regulation of learning. The study was carried out with a group of 109 students (mean age 15 years old) from the first level of Vocational Training. The students had learning difficulties, were unmotivated to study, and had behavior problems. A quasi-experimental pretest-posttest design was employed. The intervention involved group sessions in which certain, specially selected tasks from the psychopedagogic Instrumental Enrichment Program, the Philosophy for Children Program, and Project Intelligence were carried out. The intervention tasks were distributed over the entire school year. Statistically significant differences were observed between the experimental and the control groups on measures of general intelligence, cognitive flexibility, and metacognitive strategies (all $p < .01$). Statistically significant gains were observed for the experimental group on measures of decision making, problem solving, and self-regulation of learning (all $p < .01$).

Key words: intelligence, cognitive flexibility, self-regulation, learning program

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There are essentially two approaches to the scientific study of human intellectual competence. One approach focuses on theories that attempt to explain the nature or ontological quality of cognitive abilities (Gardner, 1999; Greenspan & Driscoll, 1997; Sternberg, 1985, 1986). The second approach, while not neglecting theoretical aspects, stresses the possibility of improving reflexive intelligence (Feuerstein, Rand, Hoffman, & Miller, 1980; Perkins, 1995; Whimbey, 1975); critical thinking skills (Halpern, 1998; Klauer, 1998; Lipman, 1974; Swartz & Parks, 1994); and metacognitive processes related to the planning an individual carries out before initiating an activity, adjustments made during the activity, and re-examination after completing the activity (Boekaerts, 1997; García & Piñatrin, 1994; Hacker, Dunlosky, & Graesser, 1998; Pressley, 1995; Schunk & Zimmerman, 1994). These authors, among many others, state that the processes involved in intelligent behavior can be positively modified (De Bono, 1983; Perkins, Goodrich, Tishman, & Mirman-Owen, 1994; Segal, Chipman, & Glaser, 1985).

Practically all researchers involved in teaching people how to think stress the role played by the teacher or mediator and by the educational and social environment in achieving significant changes in students’ intellectual performance (Feuerstein, Klein, & Tannenbaum, 1991; Feuerstein et al., 1980; Gardner, 1993). Vygotsky (1978), in his construct of the proximal zone of development, stated that there is a considerable difference between the performance level that an individual can attain by him- or herself and the one he or she can achieve with appropriate aid from an expert companion or an adult. According to this view, few individuals achieve optimal competence levels just through direct interaction with environmental stimuli. Enriching experiences provided by others are believed to help the individual realize his or her cognitive potential. Feuerstein et al. (1980) even declared that a lack of mediated learning experiences is a primary contributing factor to the occurrence of mental retardation or deficient functioning.

A relevant issue is how can significant changes in cognitive functioning be achieved? According to the literature and educational practice, the answer is to be found, mainly, in psychopedagogical programs and in the type of infusion methodology employed.

Psychopedagogical Programs

Many psychopedagogical programs have been designed to facilitate the development of thinking skills. These programs are adapted to various grade levels and to students’ common cognitive requirements (Nickerson, Perkins, & Smith, 1985; Nisbet, 1993). The following programs are the most well known and widely used in Spain: (a) The Instrumental Enrichment Program (Feuerstein et al., 1980), (b) The Philosophy for Children Program (Lipman, 1974, 1976; Lipman, Sharp, & Oiscany, 1980), and (c) Project Intelligence, also known as ODYSSEY (Herrnstein, Nickerson, Sánchez, & Swets, 1986). Although the aim of each program is to stimulate thinking operations in general, they differ with respect to specific goals, the methodological strategies employed, and the didactic materials offered.

The Instrumental Enrichment Program. This program was designed in accordance with the assumptions of the structural cognitive modifiability theory by Feuerstein et al. (1980). Among other goals, its aim is to enhance mental functioning and to develop self-regulatory behaviors. It is made up of 14 working instruments, of universal content, that can be administered for at least two school courses to children over 10 years old. Each instrument drills the students in a certain function and cognitive operation and prepares them to understand other more complex operations. This program seems more efficient in some populations than in others. Significant improvement was observed when it was used with students whose intellectual functioning was low (Feuerstein et al., 1980; Rand, Tannenbaum, & Feuerstein, 1979; Sanz de Acedo, 1989). This improvement persisted up to 2 years following instruction (Feuerstein et al., 1981). However, when administered to ordinary learners, reports of success have been mixed. Changes in IQ and academic performance have been observed by Sanz de Acedo (1989, 1994) but not by Blagg (1991).

The Philosophy for Children Program. This program, by Lipman (1974, 1976) and Lipman et al. (1980), was designed mainly to develop inductive thinking skills and metacognition. The program materials are in the form of novels that present philosophical and thought-related topics, such as the laws of logic, values, the usefulness of rules and reasoning. Typically, the novels are read and analyzed by students in groups, from kindergarten to high school. The Educational Testing Service conducted extensive evaluations of this program, which showed positive results in reasoning, ideational fluency, and curiosity; however, effect sizes were not provided, so it is difficult to assess the magnitude of change (Psychological Corporation, 1978). Other studies carried out on this program also showed significant gains in learning transference (Iorio, Weinstein, & Martin, 1984; Shipman, 1983) and in reading comprehension, which was maintained 30 months after the intervention (see Lipman et al., 1980).

Project Intelligence. This program, by Herrnstein et al. (1986), was designed to teach adolescents appropriate strategies to enable them to successfully perform tasks involving reasoning skills, problem-solving, decision-making, and creative thinking. The project has six instructional units that can be employed during the school year. Each unit has specific thinking goals. In the first formal evaluation carried out by Herrnstein et al. with students from 24 classes, general aptitude gains were observed (effect sizes of $d = .43$, $p < .001$, on the Otis-Lennon School Ability Test [Otis & Lennon, 1977]; $d = .11$, $p < .02$, on the Cattell Culture Fair Test [Cattell & Cattell, 1961]; and $d = .35$, $p < .001$, on the Test of General Ability [Manuel, 1962]). Although the
persistence of the effects was not assessed, these results suggest that, at least in the short term, the intervention enhanced students’ intelligent behavior.

The scientific success and drawbacks of these three programs have been analyzed by Chipman, Siegel, and Glaser (1985), Frisby and Braden (1992), Resnick (1987) and Tomic and Kingma (1996), among others. Program implementation appears to produce some improvement in the processes of inductive and deductive reasoning, as well as in decision-making and problem-solving, although their effectiveness has been somewhat modest (Perkins & Grotzer, 1997).

Based upon the foregoing reflections, the following six practices supporting successful outcomes of the psychopedagogical programs are offered for consideration, highlighting the most relevant aspects:

Emphasis is placed on self-regulation skills of learning, persuading students to plan, regulate, and evaluate their activities (Resing, 1997; Scardamalia & Bereiter, 1985; Whimbey & Lochhead, 1982)

Teachers actively mediate in task structure, the type of questions, and feedback.

Training requires a long-term commitment so that the changes achieved will be consolidated, maintained, and generalized (Howe, 1997; Tomic, Kingma, & Tenvergert, 1993).

Transfer of program material matches students’ needs, both in content and developmental stage, so that the learning can be optimal for each student (Klauser, 1989).

Instruction supports the development of learning strategies that have been shown to lead to significant gains in comprehension.

The program fosters students’ positive attitudes or dispositions toward the learning environment and their schooling activities, so they welcome the notion of performing cognitively (Ennis, 1986; Perkins, Jay, & Tishman, 1993).

Infusion Methodology

Infusion methodology is the second solution to the issue of how cognitive functioning can be changed. This intervention style consists of teaching thinking strategies along with regular subject-matters, directly, explicitly, and simultaneously (Swartz & Perkins, 1989). This methodology is based on the concept that academic study offers many opportunities for reflection and for practicing various kinds of mental operations. Thus, the use of regular curricular material is the ideal, natural way of practicing and achieving the program goals. Few efforts have been reported about the conjoint study of skills and contents. This deficiency may be partly due to the fact that this methodology is recent in its development and partly due to the nature of the teaching-learning style, which generates several difficult-to-control variables. Nevertheless, the infusion methodology is acknowledged as a promising strategy in education (Gaskins & Elliot, 1991; Schraer & Stolze, 1987; Swartz, 1987, 1991; Swartz & Parks, 1994; Tishman, Perkins, & Jay, 1995). Compared to traditional teaching, infusion offers the advantage of increasing the probability of transferring to the student those processes, strategies, and the information acquired in order to succeed in academic activities (Simpson, Hynd, Nist, & Burrel, 1997).

Intervention Strategies

The two research trends described as psychopedagogical programs and infusion methodology have been shown to be effective even though they present certain practical problems. With regard to the psychopedagogical programs, among other aspects, the teachers frequently forget to focus specifically on the transference of selected skills to other learning situations. This circumstance is often ignored in the programs themselves. In most centers, teachers and administrators are unwilling to spend class time on the programs, and program implementation requires teachers who are trained in thinking processes. It is also difficult to maintain students’ motivation throughout the intervention, although this problem also may be due to lack of teacher training. Similarly, infusion methodology also requires a lot of time and trained teachers to insure the positive integration of both teaching how to think and teaching subject matter. Without adequately trained teachers, researchers are in doubt about which is the better strategy to develop intellectual processes and structures.

Several initiatives have been undertaken. One initiative involves the implementation of hybrid interventions that focus on the development of curriculum objectives, integrating teaching thinking skills with essential academic content in a direct and structured way. An example is the Practical Intelligence for School (PIFS) program (Sternberg & Wagner, 1986), which offers a series of activities aimed at teaching useful cognitive skills and managing school tasks (Williams et al., 1996). According to Calderhead (1996), another initiative applies infusion methodology during the primary elementary school years and the psychopedagogical programs are implemented at the secondary school level. The selection of the infusion approach relies on the practice at the primary school level, where the same teacher is responsible for instruction in nearly all the subject matters, fostering the integration of content with cognitive skills. On the other hand, in secondary schools, each teacher is responsible for a single subject area so that the students tend to receive instruction from several teachers delivering curricula independently.

In the current research effort, we chose to examine the effects of the psychopedagogical programs, because the intervention was carried out with students enrolled in secondary education settings (Calderhead, 1996). However, we did not use any one of the three previously cited
programs independently, but we chose to employ the Portfolio program that consists of activities extracted from all three programs: Instrumental Enrichment, Philosophy for Children, and Project Intelligence programs.

A number of issues were taken into account in our decision to design this new package of tasks and to investigate its efficacy:

A record of over 15 years experience with each of the three programs lent weight to our observation that the programs appeared to promote strong intrinsic motivation at the beginning of the intervention; but as students mature, they tire and become bored, negatively affecting their attitudes toward the programs.

The Education Reformation (LOGSE, 1990) movement, and, in particular, our local education policies, advises Secondary Education teachers to use materials from the three programs that make up the Portfolio in an optional course called “teaching to think.”

The teachers from the center assigned to the experimental group asked us to train their students in specific cognitive processes that could be practiced and would complement each area if materials from all three programs were employed.

Although still inconclusive, interest in the underlying theoretical framework supporting portfolio centered the importance of mediated learning experiences, self-regulation of learning at both individual (Feuerstein et al, 1980) and group levels (Lipman, 1974, 1976), and the use of various instruction styles and educational material.

We wished to test the effectiveness of this package of activities, as we had been using it regularly for 3 years with Secondary Education students.

The purpose of this study was to assess the effects of the Portfolio program particularly with respect to the enhancement of cognitive functioning and self-regulation of learning in Secondary Education students.

**Method**

**Participants**

The population for this study was made up of students enrolled in 11 First-Level Vocational Training Centers in Pamplona during the academic year 1996-97. From these centers, two were randomly selected. In turn, one center was randomly assigned to the experimental group and the other to the control group. A total of 109 (27 boys and 82 girls) participated in the study; 50 in the experimental group (12 boys and 38 girls) and 59 in the control group (15 boys and 44 girls). The mean age was 15 years old (range 14-16 years). According to the teachers, although some students performed well at school, most of them were identified with behavior problems, learning difficulties, unskilled with respect to self-regulation of learning, and had little motivation to study.

**Instruments**

Both standardized and nonstandardized evaluation instruments were employed. The latter were developed by the authors to gather additional information from the experimental group at the beginning and at the end of the intervention.

**Standardized tests.** Three standardized tests were employed: (a) The Culture Fair Intelligence Test, Scale 3 (Cattell, 1973); (b) “Test de Flexibilidad Cognitiva, Cambios” (Cognitive Flexibility Test, Changes; Seisdedos, 1994); and (c) “Escalas de Estrategia de Aprendizaje, Subescala IV” (The Learning Strategies Scales, Subscale IV; Roman & Gallego, 1994).

**Culture Fair Intelligence Test, Scale 3.** This test measures the “g” Factor. The tasks require participants to use processes of comparison, classification, analysis, synthesis, decision-making, and problem-solving. The scale has been administered to students in other studies participating in the Instrument Enrichment and Project Intelligence programs. In our sample of 109 respondents, the reliability index of the test was .80 (split-half method, Spearman-Brown formula).

**“Test de Flexibilidad Cognitiva, Cambios.”** This test assesses the individual’s capacity to shift cognitively when faced with a changing situation that requires him or her to analyze, in a holistic way, whether the various changes requested in the item do take place. There are three kinds of possible changes: number of sides, size, and complexity of the inner pattern of the polygon. The test correlates with nonverbal intelligence and with reasoning tests. The reliability index of the test scores for the sample was .83 (split-half method, Spearman-Brown formula).

**“Escalas de Estrategias de Aprendizaje, Subescala IV.”** This scale measures metacognitive strategies that facilitate mental information-processing. We obtained a reliability index of .73 for the sample (split-half method, Spearman-Brown formula).

**Nonstandardized tests.** Three researcher-developed nonstandardized measures were employed: (a) The Decision-Making Test, (b) The Problem-Solving Test, and (c) The Self-Regulation of Learning Test.

**The Decision-Making Test (DM).** This test provides information about how an individual takes the most important aspects into account in the decision process: (a) elaboration of alternatives, (b) analysis of pros and cons, (c) choice of the most appropriate alternative, and (d) consideration of the possible consequences of the decision. The instrument is made up of 10 statements requiring students to select from three Likert-type response formatted options: low level (coded 1: the skill is hardly ever used), medium level (coded 2: the skill is
used sometimes), and high level (coded 3: the skill is used almost always). Examples of items include: “When I have to make a decision, I make a list of possible alternatives to follow.” “Before making a decision, I assess its possible consequences.” The maximum score of the test is 30.

The Problem-Solving Test (PS). This test gathers information about the way individuals solve their problems; whether they analyze the available information, identify the most relevant information, plan the solution by stages, overcome difficulties, and assess the results. Ten item-statements are constructed using the same alternative responses as those for the Decision-Making Test. Examples of items include: “Before solving a problem, I try to identify all the relevant information provided.” “When I have to solve a problem, I carefully plan the steps to follow so as to achieve my goal.” The maximum score is 30.

The Self-Regulation of Learning Test (SR). This instrument offers information about the three phases of the self-regulation process: planning, monitoring, and evaluating. It is made up of 12 item-statements with the same alternative response options as previously described. Item examples include: “Before starting an activity, I choose the most appropriate strategy to help me carry it out.” “After finishing an activity, I reflect about the mistakes I made.” The maximum score is 36.

Design

The working plan corresponded to a quasi-experimental pretest-posttest design with two groups, experimental and control. The independent variable was exposure to the newly constructed portfolio program and the dependent variables were scores on measures of (a) general intelligence, (b) cognitive flexibility, and (c) metacognitive strategies.

The study was carried out in three phases: pretest, treatment, and posttest. During the pretest phase, participants from both the experimental and the control groups were assessed to examine the homogeneity of the samples on each of the three criteria variables. The data obtained revealed that there were no statistically significant differences between the experimental and control groups: (a) General Intelligence (GI), \( t(107) = -0.99, p > .322; \) (b) Cognitive Flexibility (CF), \( t(107) = 0.69, p > .437; \) and (c) Metacognitive Strategies (MS), \( t(107) = -0.74, p > .495. \) The nonstandardized tests were administered to the experimental group at the end of each of the three terms of the academic school year.

Procedures

Description of the Portfolio tasks (Treatment). It was hypothesized that the following cognitive processes would improve as a result of the intervention: (a) comparison, (b) categorization, (c) analysis, (d) synthesis, (e) hypothetical reasoning, (f) decision-making, and (g) problem-solving. Further, it was hypothesized that the following metacognitive processes would improve following the intervention: (a) self-knowledge and (b) self-regulation of learning.

The treatment condition consisted of administration of the Portfolio tasks. When designing the Portfolio program, the following criteria were taken into account:

- The Portfolio tasks were selected only after reviewing all three programs, consulting external specialists, studying the task sequence in each program, and assessing their motivation potential.
- The internal organization of the Portfolio contents was based on a criterion of progressive difficulty-level, as proposed in the programs, which involved: (a) training in the basic cognitive processes first; (b) followed by training in the more complex cognitive tasks such as decision-making and problem-solving; (c) in each term, practicing a certain phase of self-regulation of learning (planning, monitoring, evaluating); and (d) at first, using an individual work methodology, and gradually introducing activities that required cooperative learning.
- The representativeness of the tasks in number, variety, and time required were considered in relation to the processes to be improved. That is, each process was practiced for an equivalent number of exercises and amount of time but using different content. For example, the comparison process was applied to a 20-page assignment in the Instrumental Enrichment program, equivalent to 20 academic hours. Analysis and synthesis processes were practiced for the same amount of time using a 9-page assignment from the Instrumental Enrichment program, an assignment covering 6 episodes from the novel, Lisa (Lipman, 1976) from the Philosophy for Children Program, and 5 lessons from Project Intelligence. This regimen was to insure that the intervention would focus on a specific process even though the students would be using various but complimentary materials.

The conjoint planning of the tasks selected from the three programs required that the following aspects be taken into consideration: (a) the specific processes to be practiced and the activities to be carried out, (b) the intervention in the classroom according to the three self-regulation phases, (c) class organization (independent or group work), (d) the students’ reflections in order to achieve transference, and (e) the evaluation criteria.

The sequence of activity application is shown in Table 1. The first curriculum to be implemented was from the Instrumental Enrichment Program; the second from the Philosophy for Children Program; and lastly, from Project Intelligence. In addition to the programs, Table 1 also indicates the name of the task and the original page numbers where these activities are to be found.
Program Implementation

The intervention was performed by one of the authors, who is well-versed in both the theoretical and empirical aspects of the three programs that make up Portfolio, having been trained by the program authors. The treatment was carried out during an entire academic year, in five weekly 45-minute class sessions. Three of these classes corresponded to the optional subject “second foreign language,” and the other two were tutorial periods. During this time, the students belonging to the control group carried on with their regular academic curriculum, either studying the optional subject (second foreign language), or in tutorial classes with their regular teachers.

In addition, approximately 30 hours were spent in meetings and interviews with teachers and parents, both in groups and individually, at three different times throughout the course of this study. At the beginning of the treatment, parents and teachers were informed of the treatment aims, methodology, and materials, and they were encouraged to share a positive attitude towards the program with the students. During the second term, the researcher met the teachers and parents to comment on possible changes in motivation and attitude detected in the students. After the treatment, when the data had been processed, the findings were discussed with the teachers and parents. The role played by teachers and parents during the administration of portfolio was always indirect. Therefore, no data were gathered from them.

In the final posttest phase, all the participants were reassessed to detect the effects of the intervention. Once again, standardized tests of intelligence, cognitive flexibility, and learning strategies were administered along with nonstandardized measures of decision-making, problem-solving, and self-regulation of learning.

Results

An analysis of covariance was performed to find out whether the administration of the nonstandardized Self-Regulation of Learning Test, carried out in the third term, could have influenced the gains obtained in the scores of the Learning Strategies Scales, Subscale IV (Roman & Gallego, 1994). The experimental group’s pretest Learning Strategies Scales (Subscale IV) score was the independent variable, their posttest score (from the same scale) was the dependent variable, and their third-term score in the Self-Regulation of Learning Test was the covariant. At an alpha criterion of .05, the results showed that the independent variable had a statistically significant effect on the dependent variable, $F(1, 49) = 5.68, p < .001$, but the covariant did not, $F(1, 49) = 1.53, p > .05$.

The pretest-posttest means contrast for related samples of the experimental group showed statistically significant gains in GI, $t(49) = 8.90, p < .001$; CF, $t(49) = 3.75, p < .001$; and MS, $t(49) = 2.36, p < .021$, as can be seen in Table 2. It is noteworthy that the standard deviation of the experimental group increased from pretest to posttest in GI ($SD = 18.34$ to $21.34$), and in CF ($SD = 10.25$ to $12.48$), but not in MS ($SD = 14.77$ to $12.99$). This same pretest-posttest analysis of the control group’s scores revealed no statistically significant changes in any of the variables (see Table 3). In the posttest means contrast for independent samples (see Table 4), the results of the experimental group were statistically higher than those of the control group in GI, $t(107) = −2.61, p < .01$; in CF, $t(107) = −3.02, p < .001$; and in MS, $t(107) = −3.07, p < .001$.

Table 1
Portfolio Sources and Activities

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>TASKS</th>
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</thead>
<tbody>
<tr>
<td>Philosophy for Children</td>
<td>Novel Lisa: Chapter I, episode 1; Chapter II, episode 3; Chapter III, episode 5; Chapter IV, episode 9; Chapter V, episode 11; and Chapter XI, episode 25.</td>
</tr>
</tbody>
</table>
The results of the experimental group in the nonstandardized tests were analyzed by means of the nonparametric Friedman test. Statistically significant gains were revealed in the three variables evaluated: DM, $\chi^2(2, N = 50) = 95.11, p < .001$; PS, $\chi^2(2, N = 50) = 79.44, p < .001$; and SR, $\chi^2(2, N = 50) = 93.96, p < .001$. Figure 1 shows the same improvement, as a function of the means obtained at the end of each term (DM = 13, 16, and 24, respectively; PS = 12, 18, and 23, respectively; SR = 14, 19, and 26, respectively). These results indicate that, after the intervention, the students made decisions in a more reflexive way, were more efficient in solving problems, and attempted to improve planning, control, and evaluation of their school activities. In general, the information from the scores on the researcher-developed instruments shows the same tendencies as those revealed by scores on the standardized tests.

### Table 2

<table>
<thead>
<tr>
<th>Measures</th>
<th>Pretest</th>
<th>Posttest</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>GI</td>
<td>96.40</td>
<td>18.34</td>
</tr>
<tr>
<td>CF</td>
<td>38.08</td>
<td>10.25</td>
</tr>
<tr>
<td>MS</td>
<td>38.66</td>
<td>14.77</td>
</tr>
</tbody>
</table>

* $p < .05$. *** $p < .001$.

### Table 3

<table>
<thead>
<tr>
<th>Measures</th>
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<th>Posttest</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>GI</td>
<td>99.02</td>
<td>18.17</td>
</tr>
<tr>
<td>CF</td>
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</tr>
<tr>
<td>MS</td>
<td>35.43</td>
<td>13.23</td>
</tr>
</tbody>
</table>

Note. None of the pre-posttest comparisons was statistically significant at the level of $p < .05$.

### Table 4

<table>
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<tr>
<th>Measures</th>
<th>EG</th>
<th>CG</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>GI</td>
<td>113.38</td>
<td>21.34</td>
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<tr>
<td>CF</td>
<td>50.33</td>
<td>12.48</td>
</tr>
<tr>
<td>MS</td>
<td>47.22</td>
<td>12.99</td>
</tr>
</tbody>
</table>

Note. EG = Experimental Group; CG = Control Group.

** $p < .01$. *** $p < .001$.

The results of the experimental group in the nonstandardized tests were analyzed by means of the nonparametric Friedman test. Statistically significant gains were revealed in the three variables evaluated: DM, $\chi^2(2, N = 50) = 95.11, p < .001$; PS, $\chi^2(2, N = 50) = 79.44, p < .001$; and SR, $\chi^2(2, N = 50) = 93.96, p < .001$. Figure 1 shows the same improvement, as a function of the means obtained at the end of each term (DM = 13, 16, and 24, respectively; PS = 12, 18, and 23, respectively; SR = 14, 19, and 26, respectively). These results indicate that, after the intervention, the students made decisions in a more reflexive way, were more efficient in solving problems, and attempted to improve planning, control, and evaluation of their school activities. In general, the information from the scores on the researcher-developed instruments shows the same tendencies as those revealed by scores on the standardized tests.
Discussion

In general, the results of this study indicate that the Portfolio intervention was effective. That is, the students from the experimental group improved scores that reflected their intellectual capacity, cognitive flexibility, and metacognitive strategies. More specifically, both the cognitive processes (comparision, classification, analysis, synthesis, generalization, decision-making, and problem-solving) and the metacognitive processes (planning, monitoring, and evaluating) tended to improve, at least in the short term, following participation in the Portfolio tasks. These results corroborate other authors’ findings regarding the possibility of enhancing cognitive functioning (De Bono, 1983; Feuerstein et al., 1980; Gardner, 1993; Perkins, 1995; Segal et al., 1985; Sternberg, 1986; Swartz & Parks, 1994; Whimbey, 1975; Williams et al., 1996) and self-regulation of learning skills by means of psychopedagogical programs organized in independent courses (Boekaerts, 1997; Garcia & Pintrich, 1994; Hacker et al., 1998; Pressley, 1995; Schunk & Zimmerman, 1994).

To some extent, the enhancement of cognitive and metacognitive capacities for students in the experimental group probably can be related to the presence of certain essential aspects that any psychopedagogical intervention should deliver (self-regulation, mediation, durability, transference, learning strategies, and students’ disposition). Even though these factors were not totally controlled in our study, the design and statistical procedures employed provide the basis for drawing tentative conclusions supporting the use of the intervention with secondary students. These aspects have been proposed repeatedly by the authors who defend cognitive modifiability (Feuerstein et al., 1980; Paris & Cross, 1983; Perkins, 1995; Perkins & Grotzer, 1997; Sternberg, 1986). The groups’ age could also have facilitated the task of teaching cognition, because normally, the older the participants are, the greater is their capacity for assimilating thought and self-regulation processes, and they also command a higher, or more technical, level of language which also aids comprehension (Wigfield, Eccles, & Pintrich, 1996).

The magnitude of the intervention’s impact on GI in the experimental group (see Table 2) was slightly higher than one standard deviation (16.98). This gain is greater than that observed in other studies (Brody, 1992), perhaps because the Culture Fair Intelligence Test, Scale 3, was easy for the students. According to Pinillos (1981), the type of test employed may determine variations in the “g” Factor. Once again, it can be tentatively concluded that academic intelligence measured by psychometric tests increased by means of exposure to these psychopedagogical interventions.

Nevertheless, despite the gains achieved, the Portfolio intervention did not decrease the individual differences observed between students. The experimental group’s posttest increase of the standard deviations in GI and CF scores may mean that the intervention emphasized the students’ inequalities in these variables (see Table 2). As in many other works, our study shows how difficult it is for these intervention programs to “reduce the standard deviation of the distribution by increasing the performance of the less able in proportion to the more able” (Detterman & Thompson, 1997, pp. 1086-1087). However, more research on the efficacy of the Portfolio intervention should be carried out to reassess its reliability and internal consistency, examine whether the gains observed after application are maintained over time, as well as to confirm whether the activities selected from the three programs and their sequence can be recommended to teachers as a course of “teaching how to think.”

Another conclusion drawn from this study is that the adolescents who participated in the intervention were more reflective when making decisions, solved their problems more efficiently, and self-regulated their learning, as shown by the results obtained in the nonstandardized tests. According to the literature, these processes are interdependent. For example, when solving a problem, individuals make decisions about the various strategies they will use and they regulate the available time and resources (Borkowski, Estrada, Milstead, & Hale, 1989). The parents informed the experimenter that they were quite involved in monitoring their children’s participation in the intervention, and this interest may have influenced the students’ performance. Therefore, in future research, family environment and related variables should probably be controlled.

It is these authors’ opinion that reflexive intelligence can be taught. In other words, the specific cognitive operations that limit intellectual performance can be corrected, changed, or favorably modified by means of appropriate psychological intervention, although, at present, support is inconclusive. Nevertheless, the findings of this study are promising. Educational researchers and teachers should be encouraged to conduct more systematic investigations, working towards the achievement of this goal.

References


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