Cohn's theme-centered group process is designed to create a balance between concentration on a group topic or theme and the therapeutic dynamics of group interaction. This study investigated the effect of Cohn's group process on the self-concepts of ninth grade students. Four themes, or teaching units, were chosen for inclusion based on the appropriateness of the theme to the age group and the proven effectiveness of the theme to bring about positive change in self-concept. These themes were study skills, career education, values clarification, and transactional analysis. It was hypothesized that the theme-centered group process would facilitate implementation of the instructional material thereby creating an intervention that would improve self-concept. Ninth grade students were assigned to either an experimental (N=24) or a control (N=22) group. All subjects were given the Piers-Harris Children's Self Concept Scale at the beginning of the school year, at the end of the group process (mid-year), and at the end of the school year. An analysis of covariance revealed no significant difference in scores between the control and experimental groups. It is recommended that other themes, such as decision making and human relations training, and other student variables, such as grade point averages and attitudes about school, be investigated in order to provide a more comprehensive evaluation of Cohn's process. (Author/NB)
Cohn's Theme-Centered Interactional Group Process

and Student Self Concept

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Abstract

This study investigated the effect of Cohn's theme-centered interactional group process on the self concepts of ninth grade students. Four themes, or teaching units, were chosen for inclusion based on the appropriateness of the theme to the age group and the proven effectiveness of the theme to bring about positive change in self concept. These themes were study skills, career education, values clarification, and transactional analysis. The underlying hypothesis was that the theme-centered group process would facilitate implementation of the instructional material thereby creating an intervention that would improve self concept. The subjects were 46 ninth grade students who were given the Piers-Harris Children's Self Concept Scale at the beginning of the school year, at the end of the group process (mid-year), and at the end of the school year. An analysis of covariance revealed no significant difference in scores between the control and experimental groups. It is recommended that other themes, such as decision-making and human relations training, and other student variables, such as G.P.A. and attitudes about school, be investigated in order to provide a more comprehensive evaluation of Cohn's process.
Cohn's Theme-Centered Interactional Group Process and Student Self Concept

Cohn's theme-centered group process is designed to create a balance between concentration on a group topic or theme and the therapeutic dynamics of group interaction (Cohn, 1972). The process seems well-suited to the educational setting because of its high degree of structure and delimitation of learning goals (Shaffer & Galinsky, 1974). The general focus of the theme-centered approach is the "I-We-It" triangle (Shaffer & Galinsky, 1974). The "I-We" component of the triangle is represented by the individual's emotional-interactional response to the group while the "It" refers to the cognitive learning function (Shaffer & Galinsky, 1974). This dual attention to the feeling and thinking aspects of functioning seems particularly relevant to the early adolescent who is seeking a positive self concept (Erikson, 1963). Four themes or topics were chosen to be utilized with the group process because of their demonstrated success in positively affecting self concept. These themes were career education, transactional analysis, study skills, and values clarification. The purpose of this study was to determine the effect of Cohn's theme-centered group process on the
self concepts of a group of early adolescents. For the purposes of this study self concept was defined as the way students feel about their level of happiness and satisfaction, behavior, intellectuality, status in school, popularity, anxiety, and appearance. It was hypothesized that due to the structure of the theme-centered process, the specification of learning goals, and the proven effectiveness of the themes, positive change in self concept would occur.

Method

Subjects. The 24 students comprising the experimental group, five ninth grade girls and 19 ninth grade boys, from the middle to upper middle socio-economic level, were taken from a group of students who were unable to take one of several semester elective courses being offered at a suburban junior high school. These students were not placed in an elective because of scheduling difficulties or an inability to obtain a chosen elective. A group of these students were randomly chosen and invited to participate in a group that would discuss school and school related problems. All students offered the group discussion elective chose to take it. The 24 students were then divided into four groups of six students who met for 55 minutes a day, five days a week, for 16 weeks. Student group assignments were determined by the student's free period which in turn was determined by random computer assignment. All students that began the group counseling activity finished it.

The control group consisted of 22 students from the same pool
of students as the experimental group, i.e., students who were not placed in a semester elective. This group consisted of 11 ninth grade girls and 11 ninth grade boys. These students were randomly selected and asked if they would be willing to take the Piers-Harris Children's Self Concept Scale for the pre, post, and delayed posttesting sessions. All 22 control group students took the pre and posttest while only 15 of the control group students took the delayed posttest. The loss of the seven students did not appear to greatly change the composition of the control group. Means for the pre and posttestings for the 15 and 22 students were very similar. All students participating in the study, experimental and control, were between the ages of 14 and 15 with the modal age being 14.

Materials. The dependent variables in the study were the total scores on the Piers-Harris Children's Self Concept Scale (Piers & Harris, 1969). The Piers-Harris (PH) was chosen because of its past utilization in similar studies (Carusi, 1984; Crittenden, Kaplan, & Heim, 1984) and its established reliability and validity (Bentley, 1972). The PH measures the way a student feels about his or her behavior, intellectuality, school status, popularity, anxiety, appearance, and happiness and satisfaction. The PH has a possible total score of 94 points.

Procedure. The experimental treatment utilized Cohn's theme-centered interactional group process (Shaffer & Galinsky, 1974) which attempts to create a balance between the group's concentration on the theme, or teaching material, the individual's participation
in the group, and the group interaction. This concentration on both
the teaching and the therapeutic aspects makes the interactional
method unique and highly applicable to the school environment.

Four themes, or teaching units, were presented to the students
during the course of the sessions. These themes were chosen for
their appropriateness to the age group of the study and their proven
effectiveness in bringing about positive change in student self
concept. The theme entitled "What I'm Doing Now and How Does It
Relate to my Future?" concerned career exploration and included
vocational interest testing and the exploration of various career
areas. Career education activities of this type have been shown to
improve self concept in early and late adolescents (Shelver, 1976;
Coles, 1982; Saulsberry, 1979). "Getting Along Better with Others"
used the Harris (1969) transactional analysis text as a basis for
exercises in which the students interpreted their behavior and the
behavior of other group members. Transactional analysis groups have
improved self concept in a variety of groups (Woodward, 1975;
Brown, 1974; Carusi, 1984). The unit "How to Learn More in Less
Time" was a study skills and motivation course using the Achievement
Motivation Training program of Markle, Rinn, and Worthy (1977),
memory enhancement techniques adapted from The Memory Book (Lorayne
& Lucas, 1974); and several appropriate cassette-workbook exercises
from the Listen and Think (Mallis, 1968) series. Study skill
improvement activities have been effective in improving self concept
in a wide range of populations (Askounis, 1978; Crittenden, Kaplan,
& Heim, 1984). The last theme was "What I Value in my Life" in which the Simon, Howe, and Kirschenbaum *Values Clarification* (1972) text served as a basis for a group discussion of values. Self concept has been improved, utilizing values clarification, in a variety of settings (Redmon, 1978; Thompson & Hudson, 1981).

It was believed that utilization of material from these themes would enable the students to know themselves better, to develop personally meaningful goals, and to become effective in coping with their academic responsibilities. Interspersed with the theme material the students discussed grades, dating behavior, parents, and other matters of interest. When a student wasn't contributing or interacting an attempt was made by the counselor to elicit this participation and while students were protected from abuse, a certain amount of emotionally charged dialogue was allowed to occur.

The client-centered approach (Rogers, 1951), which has been shown to facilitate positive self concept change (Samulewicz, 1975; Bruyere, 1975), was used as the underlying counseling orientation.

There was a pre, post, and delayed posttesting with the PH. The pre-test was given in September at the first of the school year and before the group process began. The posttest was given in January at the end of the first semester when the group activities were concluded. The delayed posttest was given four and a half months later, in May, at the end of the school year.

**Results:**

In order to control for significant initial differences between
control and experimental groups \( (F_{1,44}=12.86, p<.001) \) an analysis of covariance was performed using the pre-test scores as covariant. Although the experimental group displayed a 3.33 point gain between pre and posttesting as compared to a .23 point decrease for the control group (see Table 1) the difference was not significant \( (F_{1,87}=2.23, p>.05) \). For the delayed posttesting the Cohn group evidenced a .42 drop from the posttest score resulting in a 2.92 increase from the pretest indicating that some of the gain from the treatment period was eroding with time. The control group, however, achieved a 1.80 score increase from posttest to delayed posttest resulting in a gain of 2.27 points from pre to delayed posttesting. This indicates a gradual increase in positive self concept for the control group through the year. The changes in both the posttest to delayed posttest \((F_{1,80}=.244, p>.05)\) and the pretest to delayed posttest \((F_{1,80}=3.47, p>.05)\) were not statistically significant.

Insert Table 1 about here

**Discussion**

Cohn's theme-centered interactional group process, utilizing the themes of career education, study skills, values clarification, and transactional analysis was found to be ineffective in improving the self concepts of a group of ninth grade students. It may be that a different set of themes, from those used, might be more
effective. Using multiple themes may not be as effective as concentrating on a single theme. The gain in self concept experienced by the treatment group from the beginning of the group process to the end of the sessions may have been maintained had follow-up activities been provided throughout the remainder of the year. In addition, investigation into the effects of the Cohn method on other student variables such as G.P.A., attitudes about school, motivation to achieve, and student behavior may produce a more comprehensive evaluation of this group process.
TABLE 1

Mean Scores for the Piers-Harris Children's Self-Concept Scale

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>PRE-TEST</th>
<th>POST-TEST</th>
<th>DELAYED-POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Group</td>
<td>24</td>
<td>51.83</td>
<td>55.17</td>
<td>54.75</td>
</tr>
<tr>
<td>Control Group</td>
<td>22</td>
<td>60.32</td>
<td>60.09</td>
<td>61.87*</td>
</tr>
</tbody>
</table>

* n = 15


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