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Action Research in Early Childhood Education. ERIC Digest.

Action research is an approach to professional development and improved student learning in which teachers systematically reflect on their work and make changes in
their practice. It is sometimes difficult to convince teachers that change is necessary or practicable when those promoting change are outside the teacher's own classroom or when an innovation is imposed from the "top down." Undertaken by practitioners, action research involves looking at one's own practice, or a situation involving children's development, behavior, social interactions, learning difficulties, family involvement, or learning environments, and then reflecting and seeking support and feedback from colleagues. Patterson and Shannon (1993) describe action research as "inquiry in which practicing teachers try to understand the particular individuals, actions, policies, and events that make up their work environment in order to make professional decisions" (p. 8). Garner (1996) defines action research more specifically as a systematic, reflective, collaborative process that examines a situation for the purpose of planning, implementing, and evaluating change.

**APPEAL FOR PRACTICING TEACHERS**

Interest in action research is growing partly because practitioners find they can be in leadership positions as they plan, conduct, and evaluate research on their own practice, instead of relying on library research or double-blind experiments. Good action research integrates theory, practice, and meaningful, concurrent application of results. While action research is a subjective study of one situation, and the results may not be generalizable, many teachers and researchers now acknowledge that wisdom can be found in the voices of individuals as they live their own experience, reflect on its meaning, and take action to change what they perceive to be in need of change. For example, early childhood educators often use ineffective traditional rituals and practices, such as daily rote exercises involving calendar and weather, holiday curricula, learning "a letter a week," and isolated skill-and-drill, in lieu of methods that result in meaningful reading or mathematics learning. While it might be difficult to stop such practices from the outside, a teacher is likely to discover their futility upon closer investigation made possible through action research. Similarly, for teachers who are expected to conduct academic tasks that are not appropriate for young children, an action research study can assist the teacher in convincing others of the value of using alternative, more meaningful methods. Several additional benefits of action research have been cited:

* Teachers investigate their own practice in a new way, taking a closer look at what children actually do and what they themselves do.

* Teachers develop a deeper understanding of children, of the teacher-learning process, and of their role in the educational lives of children.
* Teachers are viewed as equal partners with their collaborators in deciding what works best in their situation, thus reducing the possibility for unequal power relationships that might otherwise develop among university researchers, curriculum developers, administrators, and teachers (McLean, 1995).

* Solutions are arrived at cooperatively.

* Teachers are often more committed to implementation of a project that they have been involved in designing.

* Action research is an ongoing process, rather than a program, and its principles can be applied elsewhere.

**THE PROCESS OF ACTION RESEARCH**

Feldman (1995) and others describe action research as a process; a unique orientation towards inquiry. Garner (1996) proposes a cyclical paradigm: "To learn is to change; to change is to create; and to create is to learn." Takala’s (1994) steps in the process include the following: identify the question; create a solution; implement the solution; evaluate; and modify one’s ideas and practice in light of the evaluation. At each stage, there is considerable self-reflection, collaborator reflection, and dialogue. Educators...
begin with a focus or question, which frequently is modified as data are gathered and
the process continues. After reflection and discussion, a research question is
conceptualized, and a plan of action is developed. The teacher implements the plan,
observing and keeping detailed anecdotal records. Kemmis (1988) described a similar
cycle as a spiral in which each cycle increases the researcher's knowledge of the
original question, leading to its solution or to a new question. Gummesson (1991) noted
that within the process of action research, data collection, analysis, action, decision
making, implementation, and change often take place concurrently.

TOOLS OF ACTION RESEARCH

The research methods are selected to respond to the particular question that is
proposed. It is more common to see qualitative methods, with an emphasis on
discovery and interpretation, than to see hypothesis testing, correlation studies, or other
kinds of statistical analysis. Preferred methods include in-depth interviews, participant
observation, case study, self-study, and telling of stories. Documentation occurs through
carefully detailed descriptions of people, events, and settings; field notes; interactive
journals; memos; minutes of meetings; transcriptions; portfolios; photographs; films; and
tape recordings. Validity in action research is obtained when there are multiple
perspectives. Typically it is helpful to have at least three different data sources a
method referred to in the literature as triangulation (Smith, 1979). Quantitative methods,
such as surveys, checklists, test scores, and report cards, can provide another
perspective.

COMPONENTS OF ACTION RESEARCH--FIVE C'S

Involvement in action research includes Commitment, Collaboration, Concern,
Consideration, and Change.

COMMITMENT. Action research takes time. The participants need time to get to know
and trust each other and to observe practice, consider changes, try new approaches,
and document, reflect, and interpret the results. Those who agree to participate should
know that they will be involved with the project for a year or more, and that the time
commitment is a factor that all participants should consider carefully.

COLLABORATION. In action research, the power relations among participants are
equal; each person contributes, and each person has a stake. Collaboration is not the
same as compromise, but it involves a cyclical process of sharing, of giving, and of
taking. The ideas and suggestions of each person should be listened to, reflected upon,
and respected.

CONCERN. The interpretive nature of action research (for example, relying on personal
dialogue and a close working relationship) means that the participants will develop a
support group of "critical friends." This kind of relationship requires risk taking, and a
kind of vulnerability exists. Trust in each other and in the value of the project is
CONSIDERATION. Reflective practice is the mindful review of one's actions specifically, one's professional actions. Reflection requires concentration and careful consideration as one seeks patterns and relationships that will generate meaning within the investigation. Reflection is a challenging, focused, and critical assessment of one's own behavior as a means of developing one's craftsmanship.

CHANGE. For humans, growing and changing are part of the developmental cycle of life. Change is ongoing and, at times, difficult, but it is an important element in remaining effective as a teacher. Change is possible if one has the right nurturing and support, and the results are worthwhile.

PROFESSIONAL SUPPORT FOR ACTION RESEARCH

Action research is gaining support. In the metropolitan St. Louis, Missouri area, the Action Research Collaborative sponsored by the Danforth Foundation has provided financial and professional assistance through conferences and support groups to hundreds of researcher practitioners. The Teacher as Researcher Committee of the International Reading Association has also taken a leadership position on encouraging action research among its members. Teachers Are Researchers: Reflection and Action (Patterson et al., 1993) is a testament to teachers' reflective genius as collaborators and students of their own teaching.

CONCLUSION

Enthusiasm for action research is growing as people discover its value as a powerful vehicle for support, networking, and school reform. Educators who have used action research say that it becomes a way of life in their work. Classroom practice and children's experiences are changed, and in the process, there is improvement in learning. Professional development becomes an ongoing process in which educators and children are concurrent learners and teachers. Action research is a positive, supportive, proactive resource for change.

REFERENCES


Feldman, Allan. (1995, April). Conversation in Teaching; Conversation as Research: A


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References identified with an ED (ERIC document) or EJ (ERIC journal) number are cited in the ERIC database. Most documents are available in ERIC microfiche collections at more than 900 locations worldwide and can be ordered through EDRS: (800) 443-ERIC. Journal articles are available from the original journal, interlibrary loan services, or article reproduction clearinghouses such as: UMI (800) 732-0616; or ISI (800) 523-1850.