

Projects and Young Children

I just love to do projects with children because I think it is exciting watching them construct their own knowledge base . . . watching them decide what interests them the most, investigating it, asking questions about it. I like seeing children excited about what they're doing, excited about their learning. I like watching them almost on fire because they can't get the questions out fast enough and they can't get the materials in their hands fast enough to represent what they're learning as they investigate a topic. I think it is just the best way for children to grow and for their brains to develop.

—Pam Scranton, pre-kindergarten teacher

The project approach has captured the interest of early childhood teachers like Pam Scranton. Many teachers of young children have been challenged by the work of Lilian Katz and Sylvia Chard (2000; Chard, 1994) on the project approach to introduce opportunities for children to engage in investigation as part of the work undertaken in their classrooms. The early years are important years for all aspects of development. Children's natural dispositions to be intellectually curious and to investigate their environments emerge (Katz, 1995). They learn about tools such as reading and writing and become motivated to develop and use a wide variety of related skills. It is important that they have an opportunity to experience active, engaged learning.

However, research and investigations are easier to include in a curriculum for older students who have mastered reading and writing than in early childhood programs. This book presents the teaching strategies and project stories of Pam Scranton and other teachers who are successfully using the approach with 3-, 4-, and 5-year-olds and first graders who are beginning to read and write. We summarize the knowledge gained as projects were undertaken in schools, childcare centers, and early intervention programs in rural and urban

areas, and in small towns. These projects are described with step-by-step explanations of how young children's projects are guided by teachers and caregivers.

THE PROJECT APPROACH

The project approach is not a new way to teach children (DuCharme, 1993). It was a central part of the Progressive Education movement and was used extensively in the British Infant Schools in the 1960s and 1970s (Smith, 1997). Interest in the potential value of project work was renewed with the publication in 1989 of the first edition of *Engaging Children's Minds: The Project Approach* (Katz & Chard). Even greater interest in it has been stimulated by the impressive reports and displays of group projects conducted by children in the pre-primary schools of Reggio Emilia (Edwards, Gandini, & Forman, 1993, 1998; Gandini, 1993; New, 1990, 1991; Rankin, 1992). According to Gandini (1997),

Projects provide the backbone of the children's and teachers' learning experiences. They are based on the strong conviction that learning by doing is of great importance and that to discuss in group and to revisit ideas and experiences is the premier way of gaining better understanding and learning. (p. 7)

Although the word *project* has many meanings, when used in the "project approach," it has a specific meaning:

A project is an in-depth investigation of a topic worth learning more about. The investigation is usually undertaken by a small group of children within a class, sometimes by a whole class, and occasionally by an individual child. The key feature of a project is that it is a research effort deliberately focused on finding answers to questions about a topic posed either by the children, the teacher, or the teacher working with the children. (Katz, 1994, p. 1)

Projects, Units, Themes, and Learning Centers

Many preschool and kindergarten teachers use units or themes for organizing the activities they provide. A theme is a broad concept or topic like "seasons" or "animals." When using a theme, teachers assemble books, photographs, and other materials related to the theme. Experiences in most content areas or domains of development (such as language, math, or science) relate or connect to the theme.

Units usually consist of preplanned lessons and activities on a specific topic that the teacher considers important for the children to know, such as "magnets" (Harlan, 1984). When providing information in units, the teacher typically has a clear plan about what concepts and knowledge he wants the children to learn.

Many preschool and kindergarten teachers also use learning centers as a way to organize their teaching. Areas of the room are designated for the investigation or development of certain knowledge and skills, such as "block area" or "music and movement area" (Dodge & Colker, 1992). Materials and equipment for each area are selected to teach concepts and provide practice in skills that the teacher wishes the children to develop.

In all these methods, however, the focus is not to help children pose questions to be answered or take the initiative for investigation. Many of these methods have an important place in the early childhood curriculum. However, there are additional opportunities for the growth of knowledge, skills, and dispositions when children ask their own questions, conduct their own investigations, and make decisions about their activities. Projects provide contexts in which children's curiosity can be expressed purposefully, and that enable them to experience the joy of self-motivated learning. Teachers don't always know what direction a project will take or what aspects of a topic will interest a particular group. Well-developed projects engage

children's minds and emotions and become adventures that teachers and children embark on together.

The continuum in Figure 1.1 represents the degree of child initiation and decision making in the learning process in different approaches to teaching. Projects are on the far right of the continuum because a child or children in a classroom often initiate project topics. Projects also involve the child in making decisions about topic selection, investigation, and how to culminate the project. There are many valuable learning experiences that can and do occur at all points along the continuum. Teachers who use the project approach often also teach single concepts and utilize units, themes, and directed inquiry. Some topics, by their nature, do not make good project topics and are best taught as single concepts, units, or themes.

We believe, however, that projects provide experiences that involve students intellectually to a greater degree than the experiences that come from teacher-prepared units or themes. It is the children's initiative, involvement, and relative control over their own activities and participation in what is accomplished that distinguish projects from units or themes. Additional differences between projects and units or thematic teaching include the length of time devoted to the topic, the teacher's role, the timing of field trips, and the use of a variety of resources. These are summarized in Figure 1.2

Academic Tasks and Intellectual Goals

In understanding the role that projects play in an early childhood curriculum, it may be helpful to look at the difference between academic tasks and intellectual goals. Academic tasks are typically carefully structured, sequenced, and decontextualized small bits of information and discrete skills that often require some small-group or individual instruction by a knowledge-

Figure 1.1 Degree of child initiation and decision making in different approaches to teaching.

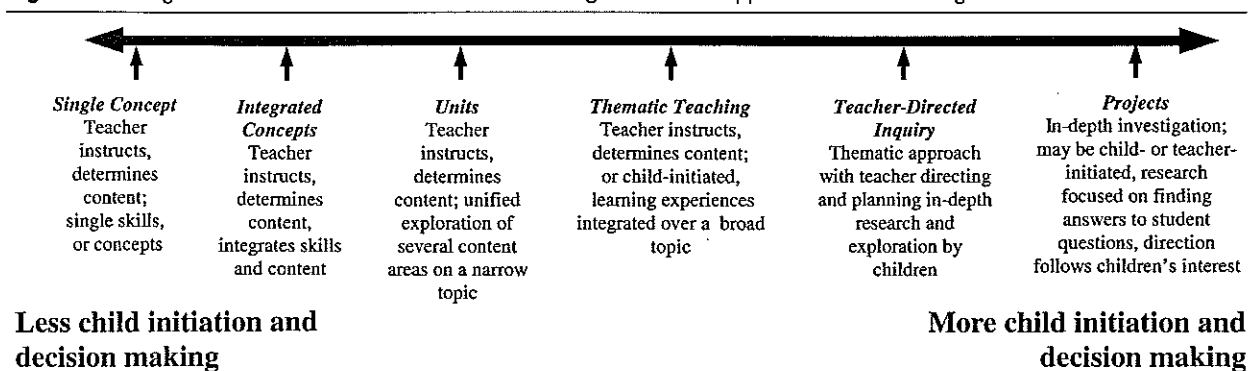


Figure 1.2 Differences between teacher-planned experiences and the project approach.

In teacher-planned experiences like units you are more likely to see	In projects you are more likely to see
Length of learning experience predetermined, shorter time periods such as 1 or 2 weeks.	Length of learning experience determined by project progression, usually several weeks, sometimes months.
Topics determined by curriculum and teacher, may or may not be of interest to student.	Topics negotiated between students and teacher with integrated curriculum goals; children's interest a major criterion for topic selection.
Teacher plans in advance, presents topics, designs and prepares learning experiences.	Teacher observes children's investigation, uses student interest to determine next step of the project.
Teacher decides on objectives based on curriculum goals. Teacher may or may not include inquiry experiences and student research to achieve objectives.	Teacher webs to assess prior knowledge, then organizes project so students learn what they do not know; integrates curriculum objectives as project progresses; always involves child investigation.
Knowledge gained through teacher-planned experiences, resources brought into the classroom, small- and large-group activities, and events.	Knowledge gained by finding answers to questions or investigation; children involved in determining the activities and the events and how to find answers.
Resources are provided by the teacher but students may also bring in resources.	Resources are brought in by students, the teacher, and experts who visit the classroom or are gathered on field-site visits.
A field trip may or may not be included. If included, field trips may occur at any time but often near the end to culminate the study.	Field-site visits are an important part of the project process. Students may do several site visits in one project. Field-site visits usually occur early in project.
Topic often taught at specific teacher-determined times in the day, or it may be integrated into many content areas and permeate the day.	Project permeates the day and the classroom, involving many different curriculum areas and skills.
Activities (such as making a craft, doing a science activity) are planned by teacher to learn specific concepts.	Activities focus on investigation, finding answers to questions, using resources. Teacher assists integration of concepts during debriefing and discussion.
Representation relates to specific activities—drawing to show observations in a science experiment, creating maps, drawing a picture, writing a play. Representation activities aren't usually repeated.	Representation (drawing, writing, building, constructing) challenges children to integrate concepts. Representation documents what children are learning. Activities are repeated to show growth in knowledge and skills as project progresses.

able adult. The academic tasks in the early childhood curriculum usually address facts and skills that the majority of children are unlikely to learn spontaneously or by discovery, though, under favorable conditions, many children do so. For example, under the right environmental conditions, many young children can "pick up" the names of colors and shapes and need little in the way of didactic or systematic formal instruction to learn them. These items of knowledge may be sponta-

neously "constructed" by some children, as can be seen in invented spelling; but in such cases they are largely misconstrued and require assistance to reconstruct correctly.

Similarly, the alphabet, an arbitrary sequence of symbols developed over a long period of human history, has no inherent discoverable logic. It has to be mastered with the help of knowledgeable others who encourage frequent repetition and who correct errors

until mastery is achieved. In the case of most young children, it would be wasteful and inefficient for them to have to "discover" such things as the alphabet, or punctuation rules, the pledge of allegiance, the national anthem, or other conventional knowledge by self-initiated discovery processes.

While academic goals address small units of knowledge and skills, intellectual goals address dispositions; that is, habits of mind that include a variety of tendencies to interpret experience (Katz, 1993). Some habits of mind that relate to intellectual goals include the disposition to

- Make sense of experience
- Theorize, analyze, hypothesize, and synthesize
- Predict and to check predictions
- Find things out
- Strive for accuracy
- Be empirical
- Grasp the consequences of actions
- Persist in seeking solutions to problems
- Speculate about cause-effect relationships
- Predict others' wishes and feelings

Along with many others not mentioned, these dispositions are all intellectual rather than academic in focus.

It is reasonable to assume that the most important intellectual dispositions are inborn in all humans and are likely to be fairly robust in very young children. For example, the dispositions to make sense of experience, to be curious, and to be empirical can be observed in virtually all very young children, regardless of family income and environment.

Intellectual dispositions deserve explicit attention in curriculum planning and teaching methods so they can be manifested, appreciated, and thereby further strengthened and developed. Unless the curriculum provides contexts in which the intellectual dispositions can be strengthened by being used and applied meaningfully, they may be weakened or even lost. If they are lost, they may be very difficult to reinstate. Margaret Donaldson (1978) noted that all children seem to begin their school experiences with eagerness to find things out and to pose questions, and to do what is asked of them in school. She also notes that "the problem then is to understand how something that begins so well can often end so badly" (p. 14).

Unfortunately, what happens in some classrooms promotes neither academic nor intellectual goals. Some children spend much time on relatively mindless activities like cutting and pasting pre-cut Valentine hearts, and in group discussions from which the majority of the participants withdraw psychologically within minutes. These involve limited academic skills and do not provide for the development of intellectual dispositions.

Such activities do not sufficiently challenge children to identify and solve problems but instead emphasize passive following of instructions or being entertained. These experiences are often justified on the basis of their being "fun." While such activities may not harm and may be beneficial in a few ways, they lack sufficient intellectual vitality to support or strengthen the intellectual dispositions.

Project Approach and the Larger Curriculum

Involving young children in project work is unlikely to offer all of the learning experiences that should be included in their curriculum. There are many other learning activities that are beneficial for the young child.

However, classrooms where children are actively engaged in projects are also classrooms where children sing, listen to stories, build block structures, paint, participate in dramatic play, and learn and practice emerging skills. Projects are compatible with many different curriculum approaches and classroom structures and environments. Units, thematic teaching, and direct instruction can provide good learning experiences for some skills and some topics. In many of the classrooms described in this book, units and projects were progressing at the same time. Projects are unlikely to constitute the whole child care, preschool, kindergarten, or first-grade curriculum.

Teachers who are comfortable with the project approach often very effectively incorporate features of the project process (such as construction, observational drawing, and documentation) into other types of learning experiences. Because of this, some units or thematic learning experiences look like projects. However, unless the elements of child initiation, child decision making, and child engagement are present in a learning experience, it is not a project, and it is less likely to provide the unique benefits of project work.

It is only when children are curious, absorbed, and interested in a topic that the benefits of projects are realized. Children benefit from the added opportunity to initiate, investigate, and follow through on their interests.

BENEFITS OF PROJECTS IN THE EARLY YEARS

Projects and Academic Achievement

With three of every five preschoolers now in child-care (Children's Defense Fund, 1998), a significant proportion of children's growing and learning time is spent outside the home. Many of these children are in group-care settings in which a large portion of the day is devoted to teacher-directed learning experiences. These

experiences often do not provide opportunities to take initiative and responsibility for the work undertaken, as in the experiences of project work. A number of studies have documented the benefits of opportunities for children to direct their work, and to follow their interests by self-selection of activities and exploration of materials (Schweinhart, 1997).

The relevant evidence from these studies suggests that preschool programs based on child-initiated learning activities contribute to children's short- and long-term academic and social development, while preschool programs based on teacher-directed lessons obtain a short-term advantage in children's academic development by sacrificing a long-term contribution to their social and emotional development. On this basis, research supports the use by preschool programs of a curriculum approach based on child-initiated learning activities rather than one based on teacher-directed lessons. (p. 2)

The benefits of children's having substantial control over the work undertaken extend beyond the early years. Marcon (1992, 1995) found that children from preschool classes that offered ample opportunity for child-initiated, as opposed to teacher-directed, activity showed the greatest mastery of basic reading, language, and mathematics skills. At fourth grade, children who had experienced self-initiated learning also had higher overall grade-point averages and also higher grade-point averages in most individual subject matter areas. Boys may especially fare better in school in the long run when they have experienced a preschool that emphasizes self-initiated learning (Marcon, 1992; Miller & Bizzell, 1983).

Too often schools and childcare centers, especially those with high concentrations of children from low-income families, compound the problem by limiting experiences to large-group instruction in isolated sub-skills and extensive drill and practice (Knapp, 1995). An opportunity to follow their interests, to acquire new interests, and to investigate a topic in depth can be highly beneficial for academic achievement of children in these environments. It can also assist social and emotional development.

Projects and Social and Emotional Development

Children of all socioeconomic backgrounds can benefit from emotional involvement in and commitment to finding things out and mastering new knowledge and skills. Missed opportunities to become meaningfully engaged in a topic of interest may affect the development of dispositions to achieve and learn. If a school or a childcare center neglects the provision of opportunities for emotional involvement in learning experiences,

children's inborn curiosity and desire to learn may not be sufficiently strengthened. Parents who have ample time and financial resources may provide these experiences for their own children within their family. They may watch for their children's emerging interests and then encourage them by buying books, taking trips, and providing resources for further knowledge about the topic. The parents model emotional involvement in learning for the child. Children who spend extended periods of time in group care may not have sufficient experience of this support of their individual interests.

Research suggests that there is a relationship between the role that children have in determining their own learning experiences and the development of social skills. A study of kindergarten classes using three different teaching approaches (direct instruction, a constructivist approach based on child-initiated activities, and an eclectic approach) found that the children from the constructivist class were more interpersonally interactive. They exhibited a greater number and variety of negotiation strategies and shared more experiences (Devries, Reese-Learned, & Morgan, 1991).

Considerable interest has focused recently on the concept of engaged learning. Engaged-learning experiences are defined by Jones, Valdez, Norakowski, and Rasmussen (1994) as learning experiences in which learners take responsibility for their own work, are self-regulated, and are able to define their own goals and evaluate their own accomplishments. When students are energized by their own work, their disposition to solve problems and to seek deeper understanding can be developed and strengthened.

It is this engaged learning that occurs in the project approach when children have the opportunity to initiate, investigate, and follow through on their interests. Because these activities are so similar to the investigative process of adults, we began to call young children doing these activities "young investigators." In this book, we use young investigators to refer to children aged 3 to 6, who are engaged in active investigation of a topic through the project approach, although they have not yet achieved verbal fluency or mastery of basic literacy skills.

Projects and Parent Involvement

Another potential benefit of the project approach for young children is the readiness and ease with which parents become involved and interested in the children's work. Parents' involvement in their children's education is significantly related to children's success in school (Henderson & Berla, 1994).

There are many ways in which parents can become involved in projects. Epstein (1995) has specified six types of parent involvement that are valuable and can

have an impact on student success. Four of these six key types can occur through parent involvement in projects. These include volunteering, learning at home, communicating with the home, and collaborating with the community. Teachers who implement the project approach in preschool, kindergarten, and first grade frequently report how interested and involved parents become in the projects. When young investigators talk extensively and enthusiastically at home about the projects and what they are learning, the communication about school increases.

When teachers carefully document the young investigators' experiences and share what children are learning through their investigations, parents are often amazed and delighted to see the level of thinking revealed. It is common for parents to become so interested that they take children to field-sites outside of school hours, purchase books or materials that relate to the topic, or bring resources and materials from the home into the classroom. Parents often serve as visiting experts and enjoy answering young investigators' questions or assisting in the teaching of relevant skills during a project. Sometimes parents participate in the investigation and accompany young investigators to community sites, where they learn about the topic alongside their children. Most projects end with a culminating event that includes a display of children's work, which also involves parents. During these events parents frequently comment on their surprise at how much learning has occurred.

As parents observe projects develop, they see engaged learning experiences and observe techniques for fostering engaged learning in the home. For example, a parent accompanying a class on a field-site visit may observe how the teacher encourages young investigators to ask questions and how he draws the children's attention to observing and recording. The parent may see very young investigators draw, write, and photograph. These are skills that many parents may not be aware that young children can do. The parent will also see how the teacher listens carefully to children's comments and questions and responds to them respectfully.

OPPORTUNITIES AND CONSTRAINTS OF THE EARLY YEARS

Developmental Milestones

Projects are especially valuable for children in the early years because this is a period of rapid intellectual growth that can have important long-term consequences. Berk (1991) discusses the competencies of intellectual development that emerge in the age range 2 through 4. These include:

- representational activity (development of language, make-believe play, meaningful drawings, and understanding of spatial symbols such as photographs, simple maps, and models)
- taking the perspective of others in simplified, familiar situations and in everyday communication
- distinguishing animate beings from inanimate beings
- categorizing objects on the basis of common function and kind of thing, not just perceptual features
- classifying familiar objects hierarchically (p. 237).

These competencies continue to develop during kindergarten and first grade.

Competencies such as those above have been identified through observation and children's performance on cognitive tasks. Additional insight into intellectual development is now coming from recent experimental developments in the study of early cognition such as observing the activity of the brain during cognitive activity and growth, and computer-assisted models of the brain's development of networks of information during early learning. Although it is too early to draw many conclusions from this new research, Catherwood (1999), in a recent review of these new views of the young child's growth and development, came to the following conclusion:

The current body of developmental research has helped to make it clear that by the time the child is three or four years of age, there has already developed an enormously complex and interlinked knowledge base about the world. The tasks for early years educators may be . . . the further articulation and application of that web of understanding . . . engaging the child in an effort to gain a more explicit and articulated awareness and control over that knowledge base and subsequently to facilitate links between this knowledge and verbal expression. . . . it can be said that experiences that support the child in making connections amongst domains of knowledge (e.g. as in "event-based" programmes in which children develop activities around conceptual themes) are likely to impact on and enhance the richness of neural networks in the child's brain. (p. 33)

There are many experiences in project work that are consistent with Catherwood's conclusion. These include the focus of projects on topics in which the child has some background knowledge and interest, the integration of many domains of learning, the opportunity and purpose for verbal communication that emerges in project work, the "events" of field-site visits and visits by experts, and the development of activities by children.

In addition to the rapid general cognitive growth, a variety of skills related to competence in literacy begin to emerge as well as an understanding of the importance

and usefulness of numerical concepts and skills. Children begin to learn about scientific inquiry. In a class that provides opportunities for project work, these intellectual dispositions and academic skills can be applied in ways that are clearly useful in the eyes of young investigators.

Projects and Literacy Development

The prekindergarten, kindergarten, and first-grade years are recognized as key years for the development of communicative competence, including language and understanding of symbol systems (Machado, 1995). While in the past teachers were sometimes discouraged from introducing reading and paper-and-pencil activities into the prekindergarten, teachers are now strongly encouraged to provide a literacy-rich environment in kindergarten as well as preschool classes (Whitmore & Goodman, 1995). Although whole-group, formal instruction in reading and writing is still difficult for children from 3 to 5 years of age, children begin to represent concepts and ideas through drawing and early writing.

Our experience of working with many teachers who implement the project approach suggests strongly that among its many advantages is how it appears to strengthen young children's motivation to master a wide variety of skills. This response to project work seems to be related to the children's sense of *purpose* for the work undertaken. For example, the purpose for their early efforts to read signs, pamphlets, or books is to find answers to the questions generated in Phase I of the project. The purpose of writing may be to send messages, or to record observations made during fieldwork, rather than just to please the teacher, complete an assignment, or finish a chore whose purpose may be obscure to them.

Young investigators are often highly motivated to show others what they have learned about a topic. Young investigators create play environments, block structures, buildings, and other products related to the project. Often children want to show what they know about a topic by writing about it. As children build block structures related to a topic (e.g., a barn, during an investigation of a local farm), they often write signs to identify the parts of their structure (e.g., hay loft). When they make a dramatic play environment such as a restaurant, they may make signs or other literacy items to make their play environment more realistic (e.g., menus or notices of opening hours).

During the first phase of a project when the teacher engages the children in developing a web of ideas surrounding the topic (see Chapter 2), the children give teachers their thoughts to record on the web, and many strive to read what has been written. As they create child-

size versions of adult environments for dramatic play such as a hospital, they also role-play the reading and writing. Young investigators often copy and save words about things in which they are interested. Even for preschool children, posting of lists of project words encourages the child to learn the words and to use reading and writing as tools. In a study of first-grade children doing projects and units, children were more involved in reading and research in the project than in the teacher-directed unit (Bryson, 1994). Teachers whose projects are described in this book have made similar reports.

Projects provide a purpose for representation. Pam Scranton describes the experience of one 3-year-old who was drawn into representation through interest in the project:

For example, Jordan had no interest in the Fire Truck project, but on the Vet Project he became involved. I have a picture [see Figure 1.3] of Jordan bending down to talk to Ashley. Ashley is describing what she is doing. Jordan marched over to me and said, "Can I have a clipboard, teacher?" Then he drew a horse. He had never written or drawn anything before. That would never have happened if I told him to do it. I just love to see children do that, to be motivated and to learn from each other. He was so proud of it. It wasn't a wonderful drawing; but it was a wonderful drawing by a 3-year-old. It was the first time Jordan had ever even wanted to pick up a pencil.

That is what project work often does: It causes many children to want to represent their ideas and observa-

Figure 1.3 Jordan (3 years old) observes Ashley (4 years old) drawing. Encouraged by her modeling, he then requests a clipboard to do his own drawing. Learning from peers is characteristic of project work.



tions by putting them down on paper in writing and through drawing.

Projects and Problem Solving

Most projects involve a wide variety of types of problem solving. In teacher-directed instruction, opportunities to solve problems are often limited. When the problems to be solved are set mainly by the teacher, the children are not necessarily motivated to search for solutions. However, problem solving develops naturally in the project process. Young children are consistently challenged in project work to solve mathematical problems and do scientific thinking. They become aware of the function of number and quantity concepts. Projects create a reason to quantify information as they gather it and to represent quantities with numerals. Projects also provide reasons to classify and sort, to develop categories for things so that they can think about them. Children learn to use tools for investigation, to experiment and observe the results, and to make comparisons among objects. Projects provide a natural provocation for learning and using mathematical and scientific thinking.

In the first phase of a project the children generate a list of questions. They then discuss possible strategies by which to seek answers to those questions. Even figuring out how to find the answers to these questions becomes a problem as they search for resources and experts. Teachers encourage children's problem solving by asking additional questions such as "Who could answer that question for you?" and "Where could you find out about that?" Sometimes young investigators solve problems by direct, first-hand investigation. For example, a question like "What's inside a radio?" led to the problem of how to get the radio open so that they could see inside it.

Project work with young children often results in constructing models, drawing diagrams and charts, and creating playing environments. These activities are often rich with opportunity for young children to solve problems by using measurement, counting, and graphing. In the course of this problem solving, children become aware of many mathematical concepts such as shapes, area, distance, and volume. For example, designing a model hospital with a limited number of blocks and building a grocery store in their classroom while still having space for other activities are problems that require serious group consideration and consultation. Individual young investigators may also have their own problem-solving experience within a project. For example, a child may investigate many ways to make a cardboard tree stand up in a display before finding the best way. Problem solving changes as a project progresses and new problems arise.

GUIDING PROJECTS WITH YOUNG CHILDREN

Structure of the Project Approach

Teachers of young children who have not had an opportunity to observe others guide project work are often at a loss as to how to get a project started and then follow it through. The structure of the project approach, however, provides guidelines for the process. It may be helpful for teachers who have not observed a project in action to read the summary of the Vet Project, a project by 3-, 4-, and 5-year-old children with Pam Scranton (see Figure 1.4). This summary provides an overview of one project's progress.

Teachers are frequently awed and incredulous at the stories of problem solving and the examples of observational drawing and early literacy skills that are collected by teachers who document the progress of a project. They are afraid that they will not know how to recognize and take advantage of the opportunities for problem solving, literacy development, and social-emotional experiences that are so beneficial to the young child's development. Some teachers also fear that doing projects with children means relinquishing control of the educational program to the children or that their classrooms will become chaotic.

The structure of the project approach, as defined by Katz and Chard (1989), can be used to guide the process and to reduce many of these teacher concerns. The structure consists of three distinct phases (see Figure 1.5). During these phases the teacher evaluates the suitability of a topic, anticipates needed resources, plans field experiences, and identifies experts who can be brought into the classroom for interviews and demonstrations. Documentation throughout the project helps the teacher recognize opportunities for problem solving and the application of concepts and skills so that good learning opportunities are not missed.

The project approach provides a structure but not a prescription for learning experiences. There is a fine line between supporting children's investigation and teacher-directed inquiry; between supporting children's learning and taking over the learning experience. One of the most challenging tasks in teaching young children is to learn how to recognize that line and how to avoid crossing it. The structure of the project approach can help teachers learn to do this. In learning how to implement the project approach, the teacher learns how to support and not crush children's curiosity and natural dispositions to learn and yet still achieve curriculum goals. "Approach" can be defined as "a way or means of reaching something," "an entry" (*The American heritage dictionary*, 1992). The project approach can be an

Figure 1.4 The Vet Project.

A Project by 3-, 4-, and 5-Year-Old Children at Bright Beginnings, Woodford County Special Education Association, Eureka, Illinois.	
<i>Length of Project: 8 weeks</i>	<i>Teachers: Pam Scranton, Brenda Wiles</i>

	<i>Beginning the Project</i>
Phase I	The Vet Project began when one of the children, during morning group time, cried because he had to leave his kitty at the vet's to be neutered. After talking through the experience as a group, the rest of the children couldn't let go of the subject and continued to talk about David's kitty the rest of the morning. The next day we talked about the possibility of going to a vet clinic, and the children began asking questions and predicting what we would see. Kati shouted: "You better start writing, Teacher!" We started making a list of what they knew about a vet clinic. I discovered that they had a limited "vet vocabulary." We decided to go to the library to choose some research materials.
	<i>Developing the Project</i>
Phase II	After the trip to the library, the children began reading the vet books and had some discussions about what kinds of animals we would see at the vet's. Some of the children thought that we would see monkeys, zebras, cows, and pigs. We made our beginning web and prepared interview questions for the vet. On the actual field experience, the children were divided into two groups. Those children most interested and involved in the project were responsible for graphing certain aspects of the clinic, recording answers to their questions, and sketching parts of the clinic. The expert, Dr. Marge, took the children through a typical exam and the children manipulated lots of the vet tools. After we returned to the classroom, the children began to make plans to construct their own vet clinic. They used their field sketches and photographs taken on the field experience to construct it, using boxes and the various scrounge items that parents brought into the classroom. The small group of children building the clinic were very concerned with making the clinic look as close to the one they had visited as possible, and they had to solve problems in the construction of key pieces of the clinic. This same group also visited the high school art class where the art students encouraged them to model with clay and represent the animals they saw at the vet clinic.
	<i>Concluding the Project</i>
Phase III	As the month of May approached, the dramatic play that had been so intense a few weeks earlier began to wane. I gathered the project group together, and they decided to take down the vet clinic. We made another web and found that they knew a lot more "vet words" now and could tell anyone the important parts in a vet clinic and why they were needed. We made a list of their ideas about sharing their learning with their parents and the ECE class next door. The group decided to make a book. They then made a list of important things they wanted included in the book. They collected the displayed drawings and graphs from the walls for processing into the vet book.

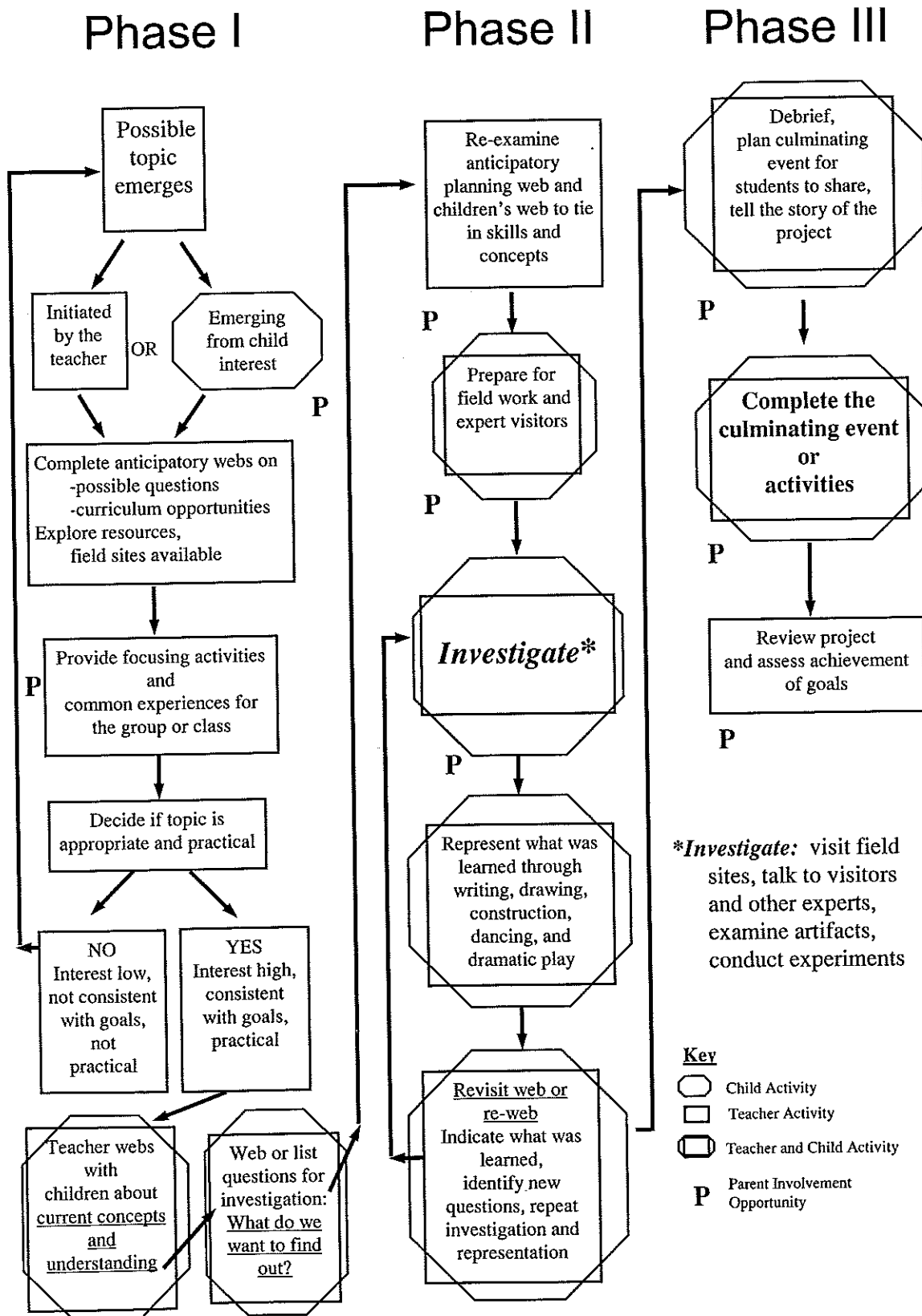
entry, a way for teachers to reach their goal of supporting active, engaged, meaningful learning and intellectual development. For some teachers, it can be an entrance into teaching in a more effective, child-responsive way. It is important to remember, however, that an entryway is never the end destination and that the structure of the project approach is a guide to supporting children's learning, not the end result.

Organization of This Book

As the structure of the project approach provides a guide for supporting children's projects, this book provides a guide for teachers to learn how to do projects. Chapters 2 to 5 explain the phases of the project approach in detail, focusing particularly on how these phases look in childcare and education programs for

young children. Step-by-step explanations of the phases are accompanied by illustrations and children's work from actual projects. Chapter 5 also presents a variety of methods of documentation and a framework for evaluating the project and extending and expanding the approach in future projects. Chapter 6 addresses the issue of using the project approach to meet required curriculum goals or academic standards. It also addresses how early literacy experiences and other academic skills can be strengthened during project work. A number of other issues that teachers often want to discuss are also presented. These include involving parents, utilizing technology, and using the project approach with specific populations including children with special needs, second-language learners, and toddlers. The chapter also presents ways that administrators can support project work.

Figure 1.5 Phases of a project.



Chapter 7 is a description of one project, the Fire Truck Project, which prompted the reflections Pam Scranton shared at the opening of this chapter. A timeline of this first project undertaken by this group of 3- and 4-year-olds, one with special needs, documents the project's progress from its beginning, with the surprise viewing of the fire truck, to the culminating event, the "movie party." Ms. Scranton's thoughts about the young investigators, what they learned and what she learned about doing projects with young children, are also included. (A companion video of the development of the Fire Truck Project is available from Teachers College Press.)

At the end of the book is the Project Planning Journal, which teachers may copy and use in guiding young investigators. Originally designed to support teachers doing their first project with young children, the journal became a preferred way to plan and organize for project work by many experienced teachers. It became, in subsequent projects, a journal in which the teachers could record the progress of the project and their

thoughts, and note documentation that had been collected. This journal was used by teachers in a number of the projects described in this book. Readers will find references to specific parts of the journal as they read about the project approach in Chapters 2 to 7.

Using the journal, however, is not a requirement for undertaking the project approach. There is no workbook for doing a project with young children. The journal and projects in this book are offered to support teachers as they learn to follow the interests of their children in implementing the project approach. Although different groups of young children may be interested in similar topics and do similar project activities, the course of projects is never the same. Authentic projects such as these cannot and should not be duplicated.

Learning to do projects is a journey, a journey that we have been privileged to share with the teachers in this book. The journey appears to be never-ending and teachers of young investigators appear never to stop learning from children how they can do it better. The sharing of the journey begins in Chapter 2: Getting Started.