isolated and chaotic, and too much collaboration leads to "groupthink" (a phenomenon first described by Janis, 1982) and overcontrol.

Fullan’s sixth lesson of change is that neither centralization nor decentralization works. "Centralization rests on the side of overcontrol, decentralization rests on the side of chaos." (p. 128). The seventh lesson is that connection with the wider environment is critical for success. Fullan observes, "Many school districts work hard at internal development but fail to keep a proactive learning stance toward the environment." (p. 129). Fullan’s eighth and final lesson is that every person is a change agent. This lesson is important because no single person can possibly understand the complexities of a school system; therefore, everyone should be engaged in the process of planning for and implementing improvements.

Mohrman et al. (1994) believe that systemic change processes are resource hungry—they demand time, money, technology, and personal energy. These resources must be available for the long haul, and they must be stable if the change effort is to succeed.

Systemic Thinking Precedes Systemic Improvement

We believe that those responsible for planning and implementing systemic change must be systemic thinkers. Being a systemic thinker means being able to “see the forest,” the overall relationship of the parts, to predict consequences of planned actions, and to anticipate unintended outcomes. Systemic school improvement requires a conceptual map of the school district as a system. Some people have trouble conceptualizing this kind of mental map. They can only see and understand individual pieces of the system; for example, they only see the curriculum or see student learning. Others know that the district is a system, but they can’t seem to juggle all the pieces in their minds and still hold onto the “big picture.” They get fleeting glimpses of the whole but can’t hold this map in their minds long enough to use it.

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Others contemplating systemic change can’t decide on what the system boundaries are. Some people see the school system as connected to federal and state education systems, colleges and universities that prepare school personnel, state departments of education, and the community. Their mental model defines this megasystem as the unit of change for systemic school improvement. Although from a theoretical perspective this broad systemic view may be true, it is unhelpful because it makes the mental map of the system too complex and un navigable. Instead, those responsible for systemic school improvement must focus
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Mohrman et al. (1994) have suggested that the literature on school change has evolved to a more holistic summary of how the change process should be viewed. These authors tell how John Goodlad and Theodore Sizer wrote about holistic schooling. They define it as referring "to the need for a shared view of what students know and are able to do, and to how the many dimensions of schooling (including curriculum, instruction, assessment, and organizational structures) need to be integrated and directed toward reaching new student outcomes" (p. 223). Mohrman et al., however, also note that Goodlad and Sizer hinted at but rarely explicated how this kind of holistic change should take place. (This book offers a well-designed process for producing this kind of holistic change.)

Several authors (Barth, 1990; Cuban, 1990; Fullan, 1993a; Fullan & Miles, 1992; Sarason, 1982, 1990, 1995; Schlechty, 1990), share their views of systemic change in school districts. Fullan (1992b) identifies eight lessons of change that apply to systemic improvement. First, he suggests that we can't mandate changes that really matter—skills, creative thinking, and committed action (McLaughlin, 1989). Second, Fullan observes that change is not a blueprint, it's a journey. It is unwieldy, cumbersome, and usually wrong to invent complex action plans to implement solutions for complex situations (which leads to the conclusion that overspecificity in the planning process doesn't work). Third, Fullan says that problems are the friends of those who seek to improve schools, that "we cannot develop effective responses to complex situations unless we actively seek and confront the real problems—which are in fact difficult to solve" (p. 126). Louis and Miles (1990) have learned that unsuccessful schools engaged in "shallow coping"—that is, they don't engage in substantive problem solving—while successful schools practiced substantive problem solving to understand deeply the problems they encountered.

The fourth lesson of change proposed by Fullan is that vision and strategic planning come later in the school improvement process because merging personal and shared visions takes time. The fifth lesson is that individualism and collectivism must have equal power. There must be a balance or a creative tension between an individual's need for understanding and the organization's need for work that is not necessarily the individual's own.

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We summarize below the four phases of KWS using Figure 1-1 as a guide. Part II describes the specific KWS steps and activities.

The Four Phases of KWS

KWS was designed by linking the theory of large-scale organizational improvement to established methods for improving whole systems and innovative methods for improving knowledge work. The term established methods is not used frivolously. Methods integrated into KWS have more than 35 years of research and successful experience supporting their effectiveness. These methods are Fred and Merrey’s Empowerment Search Conference and Participative Design Workshop (Emery & Purser, 1996). A third method is Harrison Owen’s (1991, 1993) Open Space Technology. This method has been used effectively for about 15 years. A fourth set of tools is called the Socio-Technical Systems (STS) design methodology. In 1994, a compiled research bibliography on STS design contained 3,082 English-language research studies focusing on its effectiveness (van Eijndtzen, Eggermont, de Goffau, & Mankone, 1994).

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ture, and environmental relationships. Simultaneous improvements in these three areas are made using a systematic four-phase process designed to transform entire school districts into high-performing communities of learners.

**Prelaunch Preparation and Input from the Environment**

In the upper left-hand corner of Figure 1-1, there is a large arrow pointing to Phase 1. This arrow represents the work that needs to be done prior to launching KWS. During the prelaunch stage, the superintendent of schools explores the district’s readiness to change. He or she assesses the threats and opportunities presented by the possibility of engaging in systemic redesign. Efforts are taken early to build initial political support for change. If the system is ready to change and if there is sufficient political support, then the superintendent launches KWS by initiating Phase 1 activities.

A very important element of prelaunch work is building political support within a district’s school board. As a policy-making and decision-making body, the school board must give very strong support to the superintendent to launch and sustain KWS. Its support is absolutely critical, and the superintendent cannot proceed without it.

**Phase 1: Building Support for Innovation**

During Phase 1 (see Chapter 5 for more details), top leaders continue preparing to redesign the school system and developing political support for innovation. They form and train a Strategic Leadership Team (SLT) composed of influential administrators and teachers from each of the three levels of schooling system (elementary, middle, and secondary). The SLT provides strategic leadership for school improvement.

A Knowledge Work Coordinator is appointed or hired and trained to provide tactical leadership for school improvement. He or she is also a member of the SLT.

A cluster of K–12 schools is identified to begin the redesign process. A multilevel team of educators from within the cluster is chartered and trained as a Cluster Improvement Team to coordinate school improvement.

Site Improvement Teams and Communities of Practice within the clusters are also chartered to create innovative ideas to redesign their individual schools and their communities of practice. These teams and communities receive training on systemic school improvement in the early stages of Phase 2.

During Phase 1, the school system’s stakeholders engage in a special large-group process called Open Space Technology (Owen 1991, Owen and Seybold 1991). Search conference for selected members of the school system is also conducted near the end of this phase. This conference results in a well-defined strategic direction for the school system and a set of broad guiding principles for redesigning the school system.

Effective Phase 1 work is very important. Kotter’s (1995) research supported this conclusion. He identified eight errors made during organizational improvement that resulted in failure. Six of these errors can occur during Phase 1 of KWS. They are as follows:

- Not establishing a great enough sense of urgency
- Not creating a powerful enough guiding coalition
- Lacking a vision
- Undercommunicating the vision by a factor of 10
- Not removing obstacles to the new vision
- Not systematically planning for and creating short-term wins (pp. 59–65)

A failed school improvement effort will harden people’s resolve to resist future efforts to improve the system.

The superintendent of schools must provide leadership early in Phase 1. His or her leadership is critical to the success of this kind of systemic improvement effort. It is not sufficient for superintendents to write or talk about their support. They must demonstrate behaviorally their commitment to the KWS process, which means participating in and leading activities during Phase 1 (and throughout the KWS process).

**Phase 2: Redesigning for High Performance**

Seeking quick-fix solutions is seductive, but KWS is not about quick fixes. It is about transforming entire school systems into high-performing organizations of learners. This transformation requires an extraordinary level of shared leadership. One goal of this phase is to create simultaneous top-down, bottom-up redesign initiatives. Phase 2 (see chapter 6 for more details) is where shared leadership is most critical. All the steps in this phase are designed to ensure high involvement of faculty and staff by reinforcing the shift toward participative organizational design.

The redesign phase focuses on creating simultaneous improvements in the first K–12 cluster’s core knowledge work processes (teaching and learning), social architecture (the cluster’s culture, communication structures, etc.) and environmental relationships (the cluster’s relationship with its neighborhood, the broader community, and the other clusters in the district). The three arrows on the right side of Figure 1-1 represent these simultaneous improvements.
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During Phase 1, the school system’s stakeholders engage in a special large-group process called Open Space Technology (Owen 1991, 1995), which helps people to create a clear vision of the school system they want to create and to develop common strategies for achieving that vision.

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Phase 3: Achieving Stability and Diffusion

The Knowledge Work Coordinator and Cluster Improvement Team from the first K-12 cluster stabilize the rate of change within the cluster so their people have a chance to learn new skills and behaviors. Desirable skills and behaviors are rewarded to stimulate stabilization. Success is celebrated, and failures are turned into learning opportunities. Phase 2 steps are repeated for all remaining K-12 clusters until the entire school system is redesigned in accordance with the general redesign guidelines set in the systemwide Search Conference held at the end of Phase 1. (See chapter 7 for more details on Phase 3.)

Phase 4: Sustaining School Improvement

The Knowledge Work Coordinator develops effective methods for managing the invisible but real boundaries between individual schools, between clusters, between levels of schooling, and between the school system and its environment. In this capacity, the Knowledge Work Coordinator role is a boundary-spanning role (Daft, 1997). All key players practice principles of transformational leadership.

Cutting-edge principles for improving the performance of individuals and teams are applied. Cluster Improvement Teams, Site Improvement Teams, and Communities of Practice also apply principles of continuous improvement for a predetermined period. (See chapter 8 for more details on Phase 4.)

At the end of this predetermined period, the entire KWS process recycles to Phase 1 and starts again. KWS is a never-ending process of continuous school improvement. Achieving high performance is an evolutionary process.

In the lower left-hand corner of Figure 1-1 there is a large arrow that says “feedback to environment.” The results of all the redesign activities must be reported back to the stakeholders in the community. Reporting strengthens and maintains political support.

The Five Key Players of KWS

The five key players for KWS are also shown in Figure 1-1. These are briefly described below.

Strategic Leadership Team

The SLT provides strategic leadership for school district improvement. It is composed of the superintendent of schools, a few of his or her trusted assistants, and respected teachers and building-level administrators who are appointed to the team by their colleagues (not by the superintendent) from each level of schooling (elementary, middle, and high schools). The SLT is responsible for setting a vision for the district, developing strategic plans, and implementing strategies that will help the district achieve its goals.

Knowledge Work Coordinator

This is a new role proposed to serve as an “integrator” (Daft, 1997). He or she is a teacher, supervisor, or administrator retrained to provide tactical leadership for systemic school improvement. Similar roles are already in place in school districts in the United States; for example, in the Frederick County Public Schools (Maryland), the role is called Executive Director for Community Relations. This person coordinates school improvement in the eight K-12 clusters in that district and establishes and maintains relationships with the community.

Cluster Improvement Teams

KWS uses a K-12 cluster of schools as the unit of change instead of individual schools. A K-12 cluster is a set of interconnected schools often configured as a single high school and all the middle and elementary schools feeding into it. Some school districts don’t have feeder systems. These districts can create K-12 clusters by linking those schools that tend to share students.

Site Improvement Teams

School-based improvement is important but insufficient by itself for improving an entire school system. Because of the importance of school-based improvement, Site Improvement Teams (SITs) are part of KWS. The SITs create innovative ideas for redesigning what happens inside their buildings while taking into account that their buildings are part of a K-12 instructional program. The SITs cannot redesign their schools with total disregard for how they are connected to other schools in their cluster.

Communities of Practice

Communities of Practice can be formal, permanent work teams. They can also be informal groups of like-minded practitioners who come together to explore an issue or a topic, disband when their study is done, and re-form with different members to explore different topics. Or they can be a single teacher and his or her students. These “circles of learning” are expected to disseminate what they learn to others in the school system. In this way, they play a critical role in creating districtwide professional knowledge.

The Role of the Central Office

A school district’s central administration office can be a stumbling block in creating and sustaining systemic school improvement. The organization must be open to change, and the people in it must be willing to contribute their skills and expertise to the redesign process.
Phase 3: Achieving Stability and Diffusion
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The Role of the Central Office
A school district’s central administration office can be a stumbling block to creating and sustaining systemic school improvement. The central office has the power to either support or block systemic school improvement. The central office often has its own agenda and does not always align with the agenda of the school system. The central office must be a partner in systemic school improvement.
The central office should be redesigned as a Central Service Center to support effective systemic school improvement. In this capacity, the staff of the Central Service Center views teachers and building-level administrators as their "internal customers."

Underpinnings of the KWS Approach

The central "puzzle-piece" in Figure 1-1 is labeled "High-Quality K-12 Classroom Teaching and Learning." There are one-directional arrows pointing out of each phase toward that central piece. These directional arrows reinforce the point that everything done in the name of systemic improvement is done to provide students with a high-quality education.

Many years of experience and research (see Bunker & Alban, 1997) on large-scale organizational improvement have taught us six valuable lessons that underpin the KWS approach:

- Three things must be changed simultaneously: the core work process, the social architecture, and the environmental relationships.
- It is insufficient to make these three changes in only a few individual units, departments, or teams within an organization. The whole organization must be changed.
- Making these three kinds of simultaneous changes requires the use of high-involvement methods that engage all members of the organization and selected stakeholders from outside the organization in discussions about the future of the organization.
- All changes and all internal operations must be aligned with the overall strategic direction of the organization.
- Systemic change is a never-ending journey toward higher and higher levels of performance.
- This kind of systemic change can be done, and it can be done quickly.

There are 11 basic propositions that underpin KWS.

**Proposition 1.** The basic unit of change within a school system is a K-12 cluster rather than individual schools. Site-based school improvement is a necessary part of systemic school improvement, but it is insufficient by itself for producing systemic improvement. Systemic school improvement focuses on making changes within each K-12 cluster that are aligned with and supportive of the strategic direction of the entire school system. This principle is reinforced in the literature on organizational improvement.

**Proposition 2.** Effective school improvement requires the use of the principles of systemic change. When principles of large-scale improvement are applied to school-level change, systemic stability and improvement are achieved.

**Proposition 3.** When redesigning K-12 clusters, the ideal design is not preordained by what worked in other districts. The ideal design is defined by three broad characteristics: (a) what it will take for each cluster to deliver an excellent and equitable education to all students (by making improvements to their knowledge work process); (b) the conditions under which the learning needs of teachers, administrators, and other staff are to be met (by making improvements to the system's social architecture); and (c) those conditions under which the cluster is able to meet the changing demands of its larger turbulent environment, which includes the broader school system, organizational culture, technology, finances, and the neighborhood served by the cluster (by improving environmental relationships).

**Proposition 4.** The transformation of the social architecture of a school system from a bureaucratic design to a participative design is critical to the success of a knowledge-creating organization staffed with knowledge workers. This transformation requires the chartering and ongoing support of work teams. Furthermore, these teams must be empowered with real authority and responsibility for redesigning their knowledge work processes, the social architecture of their work units, and their relationship with the broader environment.

**Proposition 5.** KWS improvements must be clearly aligned with the school system's strategic direction and coordinated to ensure ongoing alignment.

**Proposition 6.** The new organizational design created through KWS should facilitate practitioners' timely access to high-quality information and knowledge, allow them to influence decisions, and give them the authority to take appropriate actions so they can learn together to create shared knowledge about teaching and learning.

**Proposition 7.** The K-12 clusters within a school system, the individual schools within each cluster, and the many Communities of Practice within and among clusters should be clearly linked and coordinated to support the strategic direction of the school system. Otherwise, the system will be a confederacy of loosely connected parts rather than an interdependent system working toward common goals.

**Proposition 8.** Systems and individuals have low tolerance for multiple, yearly, rapid-fire changes. KWS improvements should be stabilized and allowed to stay in place for a predetermined period as long as they continue to produce desired outcomes.

**Proposition 9.** Even though systemic stability is reestablished after making KWS improvements, none of the improvements should be considered final.
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**Proposition 2.** Effective school improvement requires the use of the principles of systemic change. When principles of large-scale improvement are applied to the "puzzle-piece" of the instructional program, the instructional program becomes a powerful tool for bringing about systemic change.

Efforts will produce systemwide excellence rather than pockets of school-based or department-specific excellence.

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**Proposition 4.** The transformation of the social architecture of a school system from a bureaucratic design to a participative design is critical to the success of a knowledge-creating organization staffed with knowledgeable workers. This transformation requires the chartering and ongoing support of work teams. Furthermore, these teams must be empowered with real authority and responsibility for redesigning their knowledge work processes, the social architecture of their work units, and their relationship with the broader environment.

**Proposition 5.** KWS improvements must be clearly aligned with the school system's strategic direction and coordinated to ensure ongoing alignment.

**Proposition 6.** The new organizational design created through KWS should facilitate practitioners' timely access to high-quality information and knowledge, allow them to influence decisions, and give them the authority to take appropriate actions so they can learn together to create shared knowledge about teaching and learning.

**Proposition 7.** The K-12 clusters within a school system, the individual schools within each cluster, and the many communities of practice within and among clusters should be clearly linked and coordinated to support the strategic direction of the school system. Otherwise the system will be a confederation of loosely connected parts rather than an interdependent system working toward common goals.

**Proposition 8.** Systems and individuals have low tolerance for multiple, yearly, rapid-fire changes. KWS improvements should be stabilized and allowed to stay in place for a predetermined period as long as they continue to produce desired outcomes.

**Proposition 9.** Even though systemic stability is reestablished after making KWS improvements, none of the improvements should be reversed if the organizational culture of the school system is to support systemic change.

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viewed as permanent. The school system must seize opportunities in and deal with threats from its environment. This requires school systems to maintain their capacity for future change.

**Proposition 10.** Practitioners must have a clear understanding of how to align their individual behavior with the school system’s strategic direction. Within the context of KWS, individuals, teams, schools, and Communities of Practice are held accountable for behavioral alignment and are rewarded accordingly.

**Proposition 11.** A “healthy” school system is one that benefits the people within it and has a positive future.

**The Knowledge Base for KWS**

KWS was born of several interrelated areas: socio-technical systems design (e.g., Emery & Trist, 1972; Pasmor, 1988, 1992; Pasmor, Francis, Shani, & Haldeman, 1982; Trist, 1969; Trist, Higgin, Murray, & Pollack, 1963), quality improvement (e.g., Crosby, 1979; Deming, 1982; Ishikawa, 1985; Juran, 1989; Taguchi & Clausing, 1990) organizational development (e.g., Argyris & Schön, 1978; Burke, 1982; French & Bell, 1978; Senge, 1990a, 1990b), and knowledge work (e.g., Drucker, 1993; Knights, Murray, & Willmott, 1993; Pava, 1983a, 1983b, 1986). Key KWS concepts and methods are summarized below.

**Core Concepts**

**Socio-Technical Systems Design.** This field has contributed the most to the core of KWS. The key concept borrowed from STS design is that organizations are complete systems with components that interact with each other. A system also exists within a broader environment and has an exchange with that environment. The system functions by converting inputs into outputs. Inputs are human, financial, and technical resources used to do work (using a conversion process) inside the organization that results in products or services (outputs) being delivered to a customer. Feedback (i.e., an evaluation of the quality and timeliness of a product or service) is provided to managers and employees working in the organization so they can improve what they are doing.

**Team-Based Organizational Design.** Setting priorities and providing resources is not enough to transform entire school systems into high-performing communities of learners. Senior- and school-level managers must actively support and encourage the transformation of their school systems from traditional hierarchical organizational designs into team-based designs. Substantial research also exists on the effectiveness of self-managed teams (Goodman, Devadas, & Hughson, 1988). Pava (1983a) says this kind of transformation has four elements: