The Kind of Schools We Need

Our schools, as they are now designed, often tacitly encourage the re-creation of a yellow-school-bus model of education. Yet we know there is a better way, Mr. Eisner says.

That better way ought to be a part of the agenda the community discusses with teachers and school administrators, as we strive together to create the kind of schools we need.

BY ELLIOT W. EISNER

AS EVERYONE knows, there is both great interest in and great concern about the quality of education in American schools. Solutions to our perceived educational ills are often not very deep. They include mandating uniforms for students to improve their behavior; using vouchers to create a competitive climate to motivate educators to try harder; testing students each year for purposes of accountability; retaining students whose test scores have not reached specified levels; paying teachers and school administrators bonuses in relation to the measured performance of their students; and defining standards for aims, for content, for evaluation practices, and, most important, for student and teacher performance.

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Ironically, what seldom gets addressed in our efforts to reform schools is the vision of education that serves as the ideal for both the practice of schooling and its outcomes. We are not clear about what we are after. Aside from literacy and numeracy, what do we want to achieve? What are our aims? What is important? What kind of educational culture do we want our children to experience? In short, what kind of schools do we need?

What we do seem to care a great deal about are standards and monitoring procedures. We want a collection of so-called best methods that will guarantee success. We want a testing program that will display the results of our efforts, often in rank-ordered league standings. We want an assessment program that allows little space for personal judgment, at least when it comes to evaluation. Personal judgment is equated with subjectivity, and we want none of that. We want to boil down teaching and evaluation practices to a scientifically grounded technology.

Whether we can ever have a scientific technology of teaching practice, given the diversity of the students we teach, is problematic. Artistry and professional judgment will, in my opinion, always be required to teach well, to make intelligent education policy, to establish personal relationships with our students, and to appraise their growth. Those of us who work in the field of education are neither bank tellers who have little discretion nor assembly line workers whose actions are largely repetitive. Each child we teach is wonderfully unique, and each requires us to use in our work that most exquisite of human capacities, the ability to make judgments in the absence of rules. Although good teaching uses routines, it is seldom routine. Good teaching depends on sensibility and imagination. It courts surprise. It profits from caring. In short, good teaching is an artistic affair.

But even artistry can profit from a vision of the kind of education we want to provide. The reason I believe it is important to have a vision of education is because without one we have no compass, no way of knowing which way we are headed. As a result, we succumb to the pet ideas that capture the attention of policy makers and those with pseudo-solutions to supposed problems. Is it really the case that more testing will improve teaching and learning or that uniforms will improve student behavior and build character? I have my doubts. We need a conception of what good schools provide and what students and teachers do in them.

So let me share with you one man’s vision of the kind of schools we need.

The kind of schools we need would provide time during the school day at least once a week for teachers to meet to discuss and share their work, their hopes, and their problems with their colleagues. It is the school, not the university, that is the real center of teacher education.

The idea that the school is the center of teacher education is built on the realization that whatever teachers become professionally, the process is not finished when they complete their teacher education program at age 21. Learning to teach well is a lifetime endeavor. The growth of understanding and skill in teaching terminates only when we do.

This fact means that we need to rethink whom the school serves. The school serves the teachers who work there as well as the students who learn there. The school needs to be designed in a way that affords opportunities to teachers to learn from one another. Such learning is so important that it should not be an addendum, relegated to an after-school time slot. Teachers, like others who do arduous work, are tired at the end of the day. Learning from our colleagues certainly deserves space and attention, and, even more important, it requires a reconceptualization of the sources of teacher development. One thing we can be sure of is that the school will be no better for the students who attend than it is for the teachers who teach there. What we do typically to improve teaching is to send teachers somewhere else to be “inserviced” — every 6,000 miles or so — usually by someone who has never seen them teach. The expectation is that what teachers are exposed to will somehow translate more or less automatically into their classrooms. Again, I have my doubts.

Teaching from a cognitive perspective requires a change in paradigm, what Thomas Kuhn once described as a “paradigm shift.” Such shifts are changes in conception. From a behavioral perspective, change requires the development of those sensibilities and pedagogical techniques that make it possible to realize the conceptions and values that one defines for oneself educationally. Of course, the cognitive and the behavioral cannot truly be separated; I make the distinction here for purposes of clarity. What one conceptualizes as appropriate gives direction and guidance to what one does. And what one is able to do culminates in what one achieves. Schools ought to be places in which teachers have access to other teachers so that they have an opportunity to create the kind of supportive and educative community that culminates in higher-quality educa-
tion than is currently provided.

The kind of schools we need would make teaching a professionally public process. By "professionally public" I mean that teachers would have opportunities to observe other teachers and provide feedback. No longer would isolated teachers be left to themselves to figure out what went on when they were teaching; secondary ignorance is too prevalent and too consequential to depend on one's personal reflection alone. I used the term "secondary ignorance," and I used it intentionally. I like to make a distinction between what I refer to as primary ignorance and secondary ignorance.

Primary ignorance refers to a condition in which an individual recognizes that he does not know something but also recognizes that, if he wanted to know it, he could find out. He could inquire of others, he could use the library, he could go to school. Primary ignorance is a condition that in some sense is correctable and often easily correctable.

Secondary ignorance, however, is another matter. When an individual suffers from secondary ignorance, not only does she not know something, but she does not know that she does not know. In such a situation, correcting the problem may not be possible. Secondary ignorance is as consequential for the process of parenting and for the sustenance of friendships as it is for the conduct of teaching. The way in which one remedies secondary ignorance is not through self-reflection, but through the assistance of others. Really good friends can help you understand aspects of your behavior that you might not have noticed. These observations need not be negative. It is as important to appreciate one's virtues as to become cognizant of one's weaknesses.

For this process to occur professionally, teachers need access to other teachers' classrooms. Teaching needs to be made a professionally public endeavor. The image of the teacher isolated in a classroom from 8 a.m. to 3 p.m. for five days a week, 44 weeks a year, is not the model of professional teaching practice that we need. If even world-class artists and athletes profit from feedback on their performance from those who know, so too do the rest of us. We need a conception of schooling that makes possible teachers' access to one another in helpful and constructive ways. This will require redefining what the job of teaching entails.

For most individuals who select teaching as a career, the expectation is that they will be with children exclusively, virtually all day long. But teachers also need to interact with other adults so that the secondary ignorance that I described can be ameliorated.

The model of professional life that I am suggesting will not be easy to attain. We are often quite sensitive about what we do in our own classrooms, and many of us value our privacy. Yet privacy ought not to be our highest priority. We ought to hold as our highest priority our students' well-being. And their well-being, in turn, depends on the quality of our pedagogical work. This work, I am arguing, can be enhanced with the assistance of other caring adults.

The kind of schools we need would provide opportunities for members of subject-matter departments to meet to share their work. It would recognize that different fields have different needs and that sharing within fields is a way to promote coherence for students.

Departmentalization in our schools has been a longstanding way of life. It usually begins at the middle school level and proceeds through secondary school. Teachers of mathematics have a field and a body of content that they want to help students understand; so too do teach-
ers of the arts. These commonalities within subject-matter fields can promote a wonderful sense of esprit, a sense built on a common language to describe shared work. The strength of the educational programs in these fields can be promoted when teachers in departmentalized systems have opportunities to meet and share their work, to describe the problems they have encountered, and to discuss the achievements they have made. In short, different fields often have different needs, and these different needs can be met within the school through the colleagueship that teachers within a discipline share. The department in the middle school and in the high school provides a substantial structure for promoting the sense of community I have described.

The kind of schools we need would have principals who spend a third of their time in classrooms, so that they know firsthand what is going on. We often conceive of the role of the school principal not only as that of a skilled administrator but also as that of an educational leader. At least one of the meanings of educational leadership is to work with a staff in a way that will make leadership unnecessary. The aim of leadership in an educational institution is to work itself out of a job.

What this approach requires, at a minimum, is an understanding of the conditions of the school and the characteristics of the classrooms in which teachers work. To understand the school and the classroom requires that school administrators leave their offices and spend at least a third of their time in teachers’ classrooms. In the business community this is called “supervision by walking around.”

The term supervision is a bit too supervisory for my taste. I am not sure that school administrators have “super” vision. But they should have a grasp of what happens in their schools — substantively, as well as administratively. Administrators can be in a position to recognize different kinds of talents among faculty members; they can help initiate activities and support the initiatives of teachers. They can develop an intimacy that will enable them to promote and develop the leadership potential of teachers. Thus, paradoxically, the principal as leader is most successful when he or she no longer leads but promotes the initiative and leadership of others.

The kind of schools we need would use videotaped teaching episodes to refine teachers’ ability to take the practice of teaching apart — not in the negative sense, but as a way of enlarging our understanding of a complex and subtle process. No one denies that teaching is a subtle and complex art. At least it is an art when it is done well. To teach really well, it is necessary to reflect on the processes of one’s own teaching and on the teaching practices of others. Our ability to perform is related, as I suggested above, to our understanding of the relationship between teaching and learning. This relationship can be illuminated through the analysis of videotaped episodes of teaching practices. Just what is a teacher up to when he or she teaches? What are the consequences? What are the compromises and trade-offs that exist in virtually any context? What institutional or organizational pressures in a school must teachers contend with? How does a teacher insert herself into her teaching? What does his body language express?

Questions such as these can be profitably addressed through the analysis of videotapes. Indeed, the collaborative analysis of a teaching episode can provide a very rich resource that can illuminate differences in perspective, in educational values, and in the meanings being conveyed. This is all to the good. Teaching is not reducible to a single frame. From my perspective, the use of such tapes not only can make our understanding of teaching more appropriately complex, but it can also refine our ability to see and interpret the process of teaching. And the more subtle perspective on teaching that such analysis creates can only enhance the quality of what we have to say to one another about the kind of work we do.

The kind of schools we need would be staffed by teachers who are as interested in the questions students ask after a unit of study as they are in the answers students give. On the whole, schools are highly answer-orientated. Teachers have the questions, and students are to have the answers. Even with a problem-solving approach, the focus of attention is on the student’s ability to solve a problem that someone else has posed. Yet the most intellectually demanding tasks lie not so much in solving problems as in posing questions. The framing of what we might olympically call the “telling question” is what we ought to care much more about. Once students come to deal with real situations in life, they will find that few of them provide defined problems. On the contrary, the primary task is often to define a problem so that one can get on with its solution. And to define a problem, one needs to be able to raise a question.

What would it mean to students if they were asked to raise questions coming out of a unit of study? What kinds of questions would they raise? How incisive and imaginative would these questions be? Would the stu-
dent who do well in formulating questions be the same ones who do well when asked to converge upon a correct answer?

What I am getting at is the importance of developing an intellectual context designed to promote student growth. That context must surely give students an opportunity to pose questions and to entertain alternative perspectives on what they study. The last thing we want in an intellectually liberating environment is a closed set of attitudes and fealty to a single set of correct answers.

The kind of schools we need would not hold as an ideal that all students get to the same destinations at the same time. They would embrace the idea that good schools increase the variance in student performance and at the same time escalate the mean.

To talk about the idea that schools should increase individual differences rather than reduce them may at first seem counterintuitive and perhaps even antidemocratic. Don’t we want all students to do the same? If we have a set of goals, don’t we want all students to achieve them? To both of those questions I would give a qualified yes and no.

Individuals come into the world with different aptitudes, and, over the course of their lives, they develop different interests and proclivities. In an ideal approach to educational practice — say, one in which teaching practices were ideally designed to suit each youngster — each youngster would learn at an ideal rate. Students whose aptitudes were in math would travel farther and faster in that subject than students who had neither interest nor aptitude in math but who, for example, might have greater aptitude in language or in the visual arts. In those two fields, students would travel faster and farther than those with math aptitudes but with low interests or proclivities in language or the arts. Over time, the cumulative gap between students would grow. Students would travel at their own optimal rates, and some would go faster than others in different areas of work.

What one would have at the end of the school year is wide differences in students’ performance. At the same time, since each program is ideally suited to each youngster, the mean for all students in all of the areas in which they worked would be higher than it would be in a more typical program of instruction.

Such a conception of the aims of education would actually be instrumental to the creation of a rich culture. It is through our realized aptitudes that we can contribute to the lives of others and realize our own potential. It is in the symbiotic relationships among us that we come to nurture one another, to provide for others what they cannot provide — at least, not as well — for themselves, and to secure from others the gifts they have to offer that we cannot create — at least, not as well — for ourselves.

The idea that getting everyone to the same place is a virtue really represents a limitation on our aspirations. It does not serve democratic purposes to treat everybody identically or to expect everyone to arrive at the same destination at the same time. Some students need to go farther in one direction and others need to go farther in a different direction because that’s where their aptitudes lie, that’s where their interests are, and that’s where their proclivities lead them.

The British philosopher and humanist Sir Herbert Read once said that there were two principles to guide education. One was to help children become who they are not; the other was to help children become who they are. The former dominates in fascist countries, he believed, where the image defined by the state becomes the model to which children must adapt. The fascist view is to help children become who they are not. Read believed that education was a process of self-actualization and that in a truly educational environment children would come to realize their latent potentials. In this age of high technology and highly monitored systems and standards, I believe that Read’s views bear reflection.

The kind of schools we need would take seriously the idea that a child’s personal signature, his or her dis-
tinctive way of learning and creating, is something to be preserved and developed. We are not in the shoe manufacturing business. By saying that we are not in the shoe manufacturing business, I mean that we are not in the business of producing identical products. On an assembly line, one seeks predictability, even certainty, in the outcomes. What one wants on both assembly lines and airline flights are uneventful events. No surprises.

In education, surprise ought to be seen not as a limitation but as the mark of creative work. Surprise breeds freshness and discovery. We ought to be creating conditions in school that enable students to pursue what is distinctive about themselves; we ought to want them to retain their personal signatures, their particular ways of seeing things.

Of course, their ways of seeing things need to be enhanced and enriched, and the task of teaching is, in part, to transmit the culture while simultaneously cultivating those forms of seeing, thinking, and feeling that make it possible for personal idiosyncrasies to be developed. In the process, we will discover both who children are and what their capabilities are.

The kind of schools we need would recognize that different forms of representation develop different forms of thinking, convey different kinds of meaning, and make possible different qualities of life. Literacy should not be restricted to decoding text and number.

Normally the term literacy refers to the ability to read, and numeracy, the ability to compute. However, I want to recast the meaning of literacy so that it refers to the process of encoding or decoding meaning in whatever forms are used in the culture to express or convey meaning. With this conception in mind and with the realization that humans throughout history have employed a variety of forms to express meaning, literacy becomes a process through which meanings are made. Meanings, of course, are made in the visual arts, in music, in dance, in poetry, in literature, as well as in physics, in mathematics, and in history. The best way to ensure that we will graduate semiliterate students from our schools is to make sure that they have few (or ineffective) opportunities to acquire the multiple forms of literacy that make multiple forms of meaning possible.

That meanings vary with the forms in which they are cast is apparent in the fact that, when we bury and when we marry, we appeal to poetry and music to express what we often cannot express literally. Humans have invented an array of means through which meaning is construed. I use the word construe because meaning making is a construal, both with respect to the perception of forms made by others and with respect to the forms that we make ourselves.

We tend to think that the act of reading a story or reading a poem is a process of decoding. And it is. But it is also a process of encoding. The individual reading a story must make sense of the story; he or she must produce meanings from the marks on the page. The mind must be constructive, it must be active, and the task of teaching is to facilitate effective mental action so that the work encountered becomes meaningful.

The kind of schools we need would recognize that the most important forms of learning are those that students know how to use outside of school, not just inside school. And the teachers in such schools would consistently try to help students see the connections between the two. The transfer of learning cannot be assumed; it needs to be taught.

The idea that transfer needs to be taught is not a new one. I reiterate an old idea here because it is absolutely fundamental to effective education. If all that students get out of what they learn in history or math or science are ideas they rapidly forget and cannot employ outside of the context of a classroom, then education is a casualty. The point of learning anything in school is not primarily to enable one to do well in school — although most parents and students believe this to be the case — it is to enable one to do well in life. The point of learning something in school is to enrich life outside of school and to acquire the skills and ideas that will enable one to produce the questions and perform the activities that one’s outside life will require.

In the field of education, we have yet to begin to conceive of educational evaluation in these terms. But these are precisely the terms that we need to employ if what we do in school is to be more than mere jumping through hoops.

The kind of schools we need would take seriously the idea that, with regard to learning, the joy is in the journey. Intrinsic motivation counts the most because what students do when they can do what they want to do is what really matters. It is here that the educational process most closely exemplifies the lived experience found in the arts. We ought to stop reinforcing our students’ lust for “point accumulation.”

Point accumulation is not an educational aim. Educational aims have to do with matters of enlightenment, matters of developing abilities, matters of aes-
thetic experience. What we ought to be focusing our attention on is the creation of conditions in our class-
rooms and in our schools that make the process of edu-
ication a process that students wish to pursue. The joy must be in the journey. It is the quality of the chase that matters most.

Alfred North Whitehead once commented that most people believe that a scientist inquires in order to know. Just the opposite is true, he said. Scientists know in order to inquire. What Whitehead was getting at was the idea that the vitality, challenge, and engagement that scien-
tists find in their work is what matters most to them. At its best, this kind of satisfaction is an aesthetic ex-
perience.

We don't talk much about the aesthetic satisfactions of teaching and learning, but those of us who have taught for more than a few years know full well the feeling we experience when things go really well in our teaching. When things go really well for students, they experience similar feelings.

We ought not to marginalize the aesthetic in our understanding of what learning is about because, in the end, it is the only form of satisfaction that is likely to predict the uses of the knowledge, skills, and perspectives that students acquire in school. There is a huge difference between what a child can do and what a child will do. A child who learns to read but has no appetite for reading is not really succeeding in school. We want to promote that appetite for learning, and it ought to be built on the satisfactions that students receive in our classrooms. It is the aesthetic that represents the highest forms of intellectual achievement, and it is the aesthetic that provides the natural high and contributes the energy we need to want to pursue an activity again and again and again.

The kind of schools we need would encourage deep conversation in classrooms. They would help students learn how to participate in that complex and subtle art, an art that requires learning how to listen as well as how to speak. Good conversation is an activity for which our voyeuristic interest in talk shows offers no substi-
tute.

It may seem odd recommending that deep conver-
sation be promoted in our classrooms. Conversation has a kind of shallow ring, as if it were something you do when you don't have anything really important to do. Yet conversation, when it goes well, when the participants really listen to each other, is like an acquired taste, an acquired skill. It does not take much in the way of resources, but, ironically, it is among the rarest features of classroom life. It is also, I believe, among the rare features of our personal life, and that is why we often tune in to Oprah Winfrey, Larry King, and other talk show hosts to participate vicariously in con-
versation. Even when the conversations are not all that deep, they remain interesting.

How do we help students learn to become listeners? How do we enable them to understand that comments and questions need to flow from what preceded and not simply express whatever happens to be on one's mind at the time? How do we enable students to become more like the members of a jazz quartet, whose interplay good conversation sometimes seems to emulate? Conversation is akin to deliberation, a process that searches for possible answers and explores blind alleys as well as open freeways. How do we cre-
ate in our classrooms a practice that, when done well, can be a model of intellectual activity?

Of course, all of us need to learn to engage in deep conversation. In many ways, we need to model what we expect our students to learn. But I am convinced that conversation about ideas that matter to students and teachers and that occupy a central place in our cur-
riculum can be a powerful means of converting the ac-
demic institutions we call schools into intellectual in-
stitutions. Such a transformation would represent a para-
digmatic shift in the culture of schooling.

The kind of schools we need would help students gradu-
ally assume increased responsibility for framing their own goals and learning how to achieve them. We want students eventually to become the architects of their own education. The long-term aim of teaching is to make itself unnecessary.

Saying that the long-term aim of teaching is to ren-
der itself unnecessary is simply to make explicit what I hope readers have gleaned from my arguments here. Helping students learn how to formulate their own goals is a way to enable them to secure their freedom. Helping them learn how to plan and execute their lives in relation to those goals is a way of developing their au-
tonomy. Plato once defined a slave as someone who executes the purposes of another. Over the grade lev-
els, we have conceived of teaching as setting problems that students solve. Only rarely have we created the conditions through which students set the problems that they wish to pursue. Yet this is precisely what they will need to be able to do once they leave the protected sphere of the school.

It is interesting to me that, in discourse about school reform and the relation of goals and standards to curric-
ulum reform, the teacher is given the freedom to formulate means but not to decide upon ends. The prevailing view is that professional judgment pertains to matters of technique, rather than to matters of goals.

I believe this conception of school reform is short-sighted. If our students were simply inert entities, something like copper or plastic, it would be possible in principle to formulate methods of acting on them that would yield uniform responses. A thousand pounds of pressure by a punch press on a steel plate has a given effect. But our students are not uniform, they are not steel, and they do not respond in the same way to pressures of various kinds. Thus teachers will always need the discretionary space to determine not only matters of means but also matters of ends. And we want students, gradually to be sure, to have the opportunity to formulate ends as well. Withholding such opportunities is a form of de-skilling for both teachers and students.

The kind of schools we need would make it possible for students who have particular interests to pursue those interests in depth and, at the same time, to work on public service projects that contribute to something larger than their own immediate interests. This twofold aim — the ability to serve the self through intensive study and the desire and ability to provide a public service — is like the head and tail of a coin. Both elements need to be a part of our educational agenda.

The long-term aim of education may be said to be to learn how to engage in personally satisfying activities that are at the same time socially constructive. Students need to learn that there are people who need services and that they, the students themselves, can contribute to meeting these people’s needs. Service learning is a move in the right direction. It affords adolescents an opportunity to do something whose scope is beyond themselves. The result, at least potentially, is the development of an attitude that schools would do well to foster. That, too, should be a part of our curricular agenda.

The kind of schools we need would treat the idea of “public education” as meaning not only the education of the public inside schools, but also the education of the public outside schools. The school’s faculty will find it difficult to proceed farther or faster than the community will allow. Our task, in part, is to nurture public conversation in order to create a collective vision of education.

Realistically speaking, our responsibilities as educators extend beyond the confines of our classrooms and even beyond the walls of our schools. We also have responsibilities to our communities. We need desperately to create educational forums for members of the community in which the purposes and processes of education can be discussed, debated, and deliberated and from which consensus can be arrived at with regard to our broad mission as an educational institution. Parents need to know why, for example, inquiry-oriented methods matter, why rote learning may not be in the best long-term interest of their children, why problem-centered activities are important, and why the ability to frame telling questions is crucial.

Most parents and even many teachers have a yellow-school-bus image when it comes to conceiving what teaching, learning, and schooling should look like. The yellow school bus is a metaphor for the model of education that they encountered and that, all too often, they wish to replicate in the 21st century. Our schools, as they are now designed, often tacitly encourage the re-creation of such a model. Yet we know there is a better way. That better way ought to be a part of the agenda the community discusses with teachers and school administrators. Principals and school superintendents ought to perform a leadership role in deepening that community conversation. Without having such a conversation, it will be very difficult to create the kind of schools we need.

I acknowledge that the features of schooling that I have described will not be easy to attain, but they are important. We get so caught up in debating whether or not we should extend the school year that we seem to forget to consider what should go into that year. We seem to forget about our vision of education and the kind of educational practices that will move the school in the direction we value. Too often we find ourselves implementing policies that we do not value. Those of us in education need to take a stand and to serve as public advocates for our students. Who speaks for our students? We need to.

Some of the features I have described — perhaps all of them — may not be ones that you yourself cherish. Fine. That makes conversation possible. And so I invite you to begin that conversation in your school, so that out of the collective wisdom of each of our communities can come a vision of education that our children deserve and, through that vision, the creation of the kind of schools that our children need.