Public Schools: Make Them Private

Milton Friedman

This article first appeared in the Washington Post on 19 February 1995. Milton Friedman is a senior research fellow at the Hoover Institution; he won the Nobel Prize for Economic Sciences in 1976.

Our elementary and secondary educational system needs to be radically reconstructed. That need arises in the first instance from the defects of our current system. But it has been greatly reinforced by some of the consequences of the technological and political revolutions of the past few decades. Those revolutions promise a major increase in world output, but they also threaten advanced countries with serious social conflict arising from a widening gap between the incomes of the highly skilled (cognitive elite) and the unskilled.

A radical reconstruction of the educational system has the potential of staving off social conflict while at the same time strengthening the growth in living standards made possible by the new technology and the increasingly global market. In my view, such a radical reconstruction can be achieved only by privatizing a major segment of the educational system—i.e., by enabling a private, for-profit industry to develop that will provide a wide variety of learning opportunities and offer effective competition to public schools. Such a reconstruction cannot come about overnight. It inevitably must be gradual. The most feasible way to bring about a gradual yet substantial transfer from government to private enterprise is to enact in each state a voucher system that enables
parents to choose freely the schools their children attend. I first pro-
posed such a voucher system 40 years ago.
Many attempts have been made in the years since to adopt educa-
tional vouchers. With minor exceptions, no one has succeeded in get-
ing a voucher system adopted, thanks primarily to the political power
of the school establishment, more recently reinforced by the National
Education Association and the American Federation of Teachers, to-
gether the strongest political lobbying body in the United States.

(1) The Deterioration of Schooling

The quality of schooling is far worse today than it was in 1955. There
is no respect in which inhabitants of a low-income neighborhood are
so disadvantaged as in the kind of schooling they can get for their
children. The reason is partly the deterioration of our central cities,
partly the increased centralization of public schools—as evidenced by
the decline in the number of school districts from 55,000 in 1955 to
15,000 in 1992. Along with centralization has come—as both cause
and effect—the growing strength of teachers’ unions. Whatever the
reason, the fact of deterioration of elementary and secondary schools
is not disputable.

The system over time has become more defective as it has become
more centralized. Power has moved from the local community to the
school district to the state, and to the federal government. About 90
percent of our kids now go to so-called public schools, which are really
not public at all but simply private fiefs primarily of the administrators
and the union officials. We all know the dismal results: some relatively
good government schools in high-income suburbs and communities;
very poor government schools in our inner cities with high dropout
rates, increasing violence, lower performance, and demoralized stu-
dents and teachers.

These changes in our educational system have clearly strengthened
the need for basic reform. But they have also strengthened the obstacles
to the kind of sweeping reform that could be produced by an effective
voucher system. The teachers’ unions are bitterly opposed to any re-
form that lessens their own power, and they have acquired enormous
political and financial strength that they are prepared to devote to de-
feating any attempt to adopt a voucher system. The latest example is
the defeat of Proposition 174 in California in 1993.
The New Industrial Revolution

A radical reconstruction of our educational system has been made more urgent by the twin revolutions that have occurred within the past few decades: a technological revolution—the development, in particular, of more effective and efficient methods of communication, transportation, and transmission of data; and a political revolution that has widened the influence of the technological revolution.

The fall of the Berlin Wall was the most dramatic event of the political revolution. But it was not necessarily the most important event. For example, communism is not dead in China and has not collapsed. And yet beginning in 1976, Premier Deng initiated a revolution within China that led to its being opened up to the rest of the world. Similarly, a political revolution took place in Latin America that, over the course of the past several decades, has led to a major increase in the fraction of people there who live in countries that can properly be described as democracies rather than military dictatorships and that are striving to enter open world markets. The technological revolution has made it possible for a company located anywhere in the world to use resources located anywhere in the world, to produce a product anywhere in the world, to be sold anywhere in the world. It’s impossible to say, “this is an American car” or “this is a Japanese car,” and the same goes for many other products.

The possibility for labor and capital anywhere to cooperate with labor and capital anywhere else had dramatic effects even before the political revolution took over. It meant that there was a large supply of relatively low-wage labor to cooperate with capital from the advanced countries, capital in the form of physical capital, but perhaps even more important, capital in the form of human capital—of skills, of knowledge, of techniques, of training.

Before the political revolution came along, this international linkage of labor, capital, and know-how had already led to a rapid expansion in world trade, to the growth of multinational companies, and to a hitherto unimaginable degree of prosperity in such formerly underdeveloped countries in East Asia as the “Four Tigers.” Chile was the first to benefit from these developments in Latin America, but its example soon spread to Mexico, Argentina, and other countries in the region. In Asia, the latest to embark on a program of market reform is India. The political revolution greatly reinforced the technological revolution in two different ways. First, it added greatly to the pool of low-wage, yet not necessarily
unskilled labor that could be tapped for cooperation with labor and capital from the advanced countries. The fall of the Iron Curtain added perhaps a half-billion people and China close to a billion, freed at least partly to engage in capitalist acts with people elsewhere.

Second, the political revolution discredited the idea of central planning. It led everywhere to greater confidence in market mechanisms as opposed to central control by government. And that in turn fostered international trade and international cooperation.

These two revolutions offer the opportunity for a major industrial revolution comparable to that which occurred 200 years ago—also spread by technological developments and freedom to trade. In those 200 years, world output grew more than in the preceding 2000. That record could be exceeded in the next two centuries if the peoples of the world take full advantage of their new opportunities.

(3) Wage Differentials

The twin revolutions have produced higher wages and incomes for almost all classes in the underdeveloped countries. The effect has been somewhat different in the advanced countries. The greatly increased ratio of low-cost labor to capital has raised the wages of highly skilled labor and the return on physical capital but has put downward pressure on the wages of low-skilled labor. The result has been a sharp widening in the differential between the wages of highly skilled and low-skilled labor in the United States and other advanced countries.

If the widening of the wage differential is allowed to proceed unchecked, it threatens to create within our own country a social problem of major proportions. We shall not be willing to see a group of our population move into Third World conditions at the same time that another group of our population becomes increasingly well off. Such stratification is a recipe for social disaster. The pressure to avoid it by protectionist and other similar measures will be irresistible.

(4) Education

So far, our educational system has been adding to the tendency to stratification. Yet it is the only major force in sight capable of offsetting that tendency. Innate intelligence undoubtedly plays a major role in determining the opportunities open to individuals.
Yet it is by no means the only human quality that is important, as numerous examples demonstrate. Unfortunately, our current educational system does little to enable either low-IQ or high-IQ individuals to make the most of other qualities. Yet that is the way to offset the tendencies to stratification. A greatly improved educational system can do more than anything else to limit the harm to our social stability from a permanent and large underclass.

There is enormous room for improvement in our educational system. Hardly any activity in the United States is technically more backward. We essentially teach children in the same way that we did 200 years ago: one teacher in front of a bunch of kids in a closed room. The availability of computers has changed the situation, but not fundamentally. Computers are being added to public schools, but they are typically not being used in an imaginative and innovative way.

I believe that the only way to make a major improvement in our educational system is through privatization to the point at which a substantial fraction of all educational services are rendered to individuals by private enterprises. Nothing else will destroy or even greatly weaken the power of the current educational establishment—a necessary precondition for radical improvement in our educational system. And nothing else will provide the public schools with the competition that will force them to improve in order to hold their clientele. No one can predict in advance the direction that a truly free-market educational system would take. We know from the experience of every other industry how imaginative competitive free enterprise can be, what new products and services can be introduced, how driven it is to satisfy the customers—that is what we need in education. We know how the telephone industry has been revolutionized by opening it to competition; how fax has begun to undermine the postal monopoly in first-class mail; how UPS, Federal Express, and many other private enterprises have transformed package and message delivery; and, on the strictly private level, how competition from Japan has transformed the domestic automobile industry.

The private schools that 10 percent of children now attend consist of a few elite schools serving at high cost a tiny fraction of the population, and many mostly parochial nonprofit schools able to compete with government schools by charging low fees made possible by the dedicated services of many of the teachers and subsidies from the sponsoring institutions. These private schools do provide a superior education for a
small fraction of the children, but they are not in a position to make innovative changes. For that, we need a much larger and more vigorous private enterprise system. The problem is how to get from here to there. Vouchers are not an end in themselves; they are a means to make a transition from a government to a market system. The deterioration of our school system and the stratification arising out of the new industrial revolution have made privatization of education far more urgent and important than it was 40 years ago.

Vouchers can promote rapid privatization only if they create a large demand for private schools to constitute a real incentive for entrepreneurs to enter the industry. That requires first that the voucher be universal, available to all who are now entitled to send their children to government schools, and second that the voucher, though less than the government now spends per pupil on education, be large enough to cover the costs of a private profit-making school offering a high-quality education. If that is achieved there will in addition be a substantial number of families that will be willing and able to supplement the voucher in order to get an even higher quality of education. As in all cases, the innovations in the “luxury” product will soon spread to the basic product.

For this image to be realized, it is essential that no conditions be attached to the acceptance of vouchers that interfere with the freedom of private enterprisers to experiment, to explore, and to innovate. If this image is realized, everybody, except a small group of vested interests, will win: parents, students, dedicated teachers, taxpayers—for whom the cost of the educational system will decline—and especially the residents of central cities, who will have a real alternative to the wretched schools so many of their children are now forced to attend.

The business community has a major interest in expanding the pool of well-schooled potential employees and in maintaining a free society with open trade and expanding markets around the world. Both objectives would be promoted by the right kind of voucher system.

Finally, as in every other area in which there has been extensive privatization, the privatization of schooling would produce a new, highly active, and profitable private industry that would provide a real opportunity for many talented people who are currently deterred from entering the teaching profession by the dreadful state of so many of our schools.

This is not a federal issue. Schooling is and should remain primarily a local responsibility. Support for free choice of schools has been growing rapidly and cannot be held back indefinitely by the vested interests of the
unions and educational bureaucracy. I sense that we are on the verge of a breakthrough in one state or another, which will then sweep like a wildfire through the rest of the country as it demonstrates its effectiveness.

To get a majority of the public to support a general and substantial voucher, we must structure the proposal so that (1) it is simple and straightforward so as to be comprehensible to the voter, and (2) it guarantees that the proposal will not add to the tax burden in any way but will rather reduce net government spending on education. A group of us in California has produced a tentative proposition that meets these conditions. The prospects for getting sufficient backing to have a real chance of passing such a proposition in 1996 are bright.

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**School Choice: Beyond the Numbers**

Joseph P. Viteritti

This selection first appeared in *Education Week* on 23 February 2000. Joseph Viteritti is a research professor of public administration in the Wagner School of Public Service at New York University in New York City, where he is the director of the Program on Education and Civil Society. He is the author of *Choosing Equality: School Choice, the Constitution, and Civil Society* (Brookings Institution Press, 1999).

There are two distinct approaches to school choice. A market model, taken from economics, is based on the empirical proposition that introducing competition to education will improve the performance of school systems and their students. An equity model, derived from a concept of justice, is based on the normative proposition that all parents deserve an equal opportunity to select the schools their children attend. The two approaches are inextricably related, but often confused and misapplied in debates about the desirability of school choice. The validity of an empirical model is tested by the assembly of measurable data that reasonable people can agree are relevant. Normative models are assessed according to deep-seated values that parties to a discussion claim to share.

Behind the choice debate that has occupied policymakers so intensely for the past 10 years is the fantastic notion that some day a