Teaching with Difference: A Response to Angela Calabrese Barton:
Teaching Science with Homeless Children:
Pedagogy, Representation, and Identity

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This article poses a vital question: Of whom are we thinking when we dream of an education for “all?” What does education for “all” really entail? Would an education for “all” look fundamentally different from the education we are now trying to enact? Many schemes for educating “all” are little more than translations of the current curriculum and modal pedagogy. “All” children are somehow benignly the same. “All” is not a word that carries heterogeneity: It suggests instead likeness and similarity. It implies children who are “different” slowly becoming more like all of us (whoever we are). Barton’s article (Barton, 1998) about her work with homeless children suggests that educating all students entails going beyond seeking ways to enable marginalized students to engage in present educational forms. Rather, an education for homeless and minority children involves rethinking foundational assumptions about the nature of the disciplines, the purposes of education, and our roles as teachers. It does not mean remaking those children into our own images. For Barton, it meant remaking science in the children’s image.

Other writers have suggested such rethinking about education in general and in fields other than science (for example, Delpit, 1988; 1992; Gates, 1992; hooks, 1994; McIntosh, 1983; West, 1993; Weller, 1988). Barton, though, provides a vivid image of what it might mean to do this remaking in science. Science can be shaped and responsive to our experiences of the phenomena of our surrounding world—whether in puzzling about pollution and its effects on our surroundings or in inventive cooking. Barton and the girls with whom she is exploring this creative remaking of science are not coincidentally exploring the territory of habitat and food, essentials in the reality of homeless children. Their investigations are neither sentimental nor trivial. Situated in the surrounding realities of their lives, the inquiries are authentically interdisciplinary: The exploration of how pollution affects the lived experience of the neighborhood is an inquiry permeated with sociology and psychology; the experimentation with food, a play of chemistry threaded with the aesthetics of taste and appearance. These are real projects. They

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use science and they connect with the real lives and concerns of these children. They also make
and remake science. Such science is fundamentally true to the vision of the disciplines and
teaching described by John Dewey (1902/56) as well as Paulo Freire (1970), for it connects to
children’s experiences in the most authentic way imaginable. Because Barton makes these con-
nections primary as she constructs her pedagogy, this vision is also a creative revisioning of
what science can be for these children.

In our society, the question of what to do with difference in our classrooms has been a
perennial one. As teachers, we know that every child is different behaviorally and in back-
ground, in interests and ability. Sometimes we celebrate that difference, but other times that dif-
ference is a barrier—it gets in the way of our teaching (Ball, 1993; Lensmire, 1993; Osborne,
in press). How to take account of and respond to differences among our students is a central
question in teaching, extending from our worries about how to figure out what students are learn-
ing to pondering ways to engage all our students in what we are teaching—from physics to writ-
ing, art to mathematics.

Barton reminds us of fundamental questions about teaching with difference. For example:
How is difference constructed? and Why does difference matter? When she asks those ques-
tions, she would like us to examine a more foundational one: From where do mainstream norms
and expectations come? When we ask that question, we are looking at both our expectations
about “normal” behavior and also our beliefs about what is mainstream knowledge in a partic-
ular discipline. Why should we take it for granted that a child should act in a certain way in
school or that he or she should even want to? We need to ask those questions if we want to make
claims about constructing “a science for all.”

What Barton has done pedagogically—in the construction of science curriculum and in her
relationships with children—helps us to recognize the links between content and students and
how these links must be altered for the marginalized to engage in science. Underlying her dis-
cussion of approaches to dealing with diversity is a questioning of what those courses of action
imply about attitudes toward difference. Do they imply that difference is something to be “fixed”
or changed, or that difference should be worked within and maybe finally respected? Underneath
all of this is, of course, the driving question for teachers: How does one teach all children?

Finally, Barton’s stories cause us to think about what educational responses to diversity en-
tail. Respecting diversity in the way we educate children does not mean seeking to homogenize.
Respecting diversity does imply changes in societal norms. It implies that our ideas about sub-
ject matter, our assumptions about good behavior, home life, interests, and goals will evolve and
enlarge. As Barton’s work with homeless children reveals, such transformations in how we un-
derstand society and its relationship to schooling are at the heart of creating new educational re-
sponses to diversity.

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