Common Confusion
Most kids in America aren’t on track for success. Why don’t they and their parents know it?
by MICHAEL J. PETRILLI

IN MAY, a new organization called Learning Heroes released a survey with a startling finding: 90 percent of parents believe that their children are performing at “grade level” or higher in their schoolwork. Setting aside the debate over what “grade level” even means, by any reasonable definition many of these parents, if they are being frank with the pollsters and themselves, are sorely misinformed. Consider that only about a third of U.S. teenagers leave high school ready for credit-bearing college courses.

Providing a more honest assessment of student performance was one of the goals of the Common Core initiative and the new tests created by states that are meant to align to the new, higher standards. And, as reported in these pages, those tests are much tougher than they used to be, with failure rates in many states approaching those reported on the National Assessment of Educational Progress (see “After Common Core, States Set Rigorous Standards,” features, Summer 2016). Yet on the heels of their first administration in the spring of 2015, and the reporting of results in the months following, parents seem to be as ill-informed as ever. (The 2016 Education Next poll indicates that the lower proficiency rates haven’t shaken parents’ view that their schools deserve As and Bs, either.) Why might that be? And what could policymakers or entrepreneurs do to change that?

First, let’s acknowledge the challenge at hand. Conscientious parents are constantly getting feedback about the academic performance of their children, almost all of it from teachers. We see worksheets and papers marked up on a daily or weekly basis; we receive report cards every quarter; and of course there’s the annual (or, if we’re lucky, semianual) parent-teacher conference. If the message from most of these data points is “your kid is doing fine!” then it’s going to be tough for a single “score report” from a distant state test administered months earlier to convince us otherwise. After all, who knows my kid better: his or her teacher, or a faceless test provider?

It’s also true that those score reports have typically been about as easy and appealing to read as auto repair manuals. But what if they were written in plain English, and supplemented by additional, engaging resources online? To their credit, some states have been testing this very proposition.

The Partnership for the Assessment of Readiness for College and Careers (PARCC), for example, worked with communications professionals to develop its score report—used by most participating states—and it’s a big step up from the mind-numbing obscurities of the previous generation. Straightforward language, intuitive symbols, and pleasing colors invite parents to take in key information about their child’s performance. A companion web site, UnderstandTheScore.org, allows them to dig deeper.

Some nonprofit organizations are trying to help parents make sense of their children’s test scores, too. GreatSchools.org, through its GreatKids initiative, offers a Test Guide for Parents that walks families through score reports, what the results mean, and how they can help their kids do better.

As promising as these new score reports and web sites are, however, they are still just works in progress. They all have a tendency to soft-pedal the bad news to parents. The resources for elementary and middle school students and parents only go so far, saying that kids aren’t ready for “further study” or “the next grade level,” not that they aren’t on track for college (or for getting out of their parents’ basements). They also could be a lot more user-friendly; the PARCC report, for instance, still provides an overwhelming, confusing amount of information. Elegant simplicity must be the coin of the realm.

Clearer, more courageous language would be a step in the right direction. But so would making it real. Surveys show that almost all American kids aspire to attend college. Why not say explicitly whether they are on track to achieve that goal?

Several states already provide “predictive analytics” to teachers and school leaders regarding students’ likelihood of future success. In Ohio, for instance, educators can see a prediction for the eventual ACT scores of their 6th-grade pupils,
What’s needed is a full-court press to reform teachers’ grading toward candor and honesty rather than inflation and good feelings.

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