Perhaps by Skill Alone

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Language
English
At this point in our lives, the majority of us have come to understand our capabilities and our limitations. If we were never good at sports, we have come to accept this as truth. If we are great at math, we have likely received this "gift" and possibly moved into a career field where we can maximize the ease of which numbers have come to us. As photographers, you have the These interpersonal skills often get overlooked — in favor of technical skills — and it’s not difficult to see why. The emphasis on the “hard” technical skills over the “soft” interpersonal skills in engineering starts as early as in school. Nearly all of my computer science classes at MIT focused on the technical skills — ones like algorithms, systems, abstractions, design patterns. Very little instruction was provided on how to work effectively in teams, despite there being many opportunities for group projects. I remember in one group project, a friend and project member consistently wasn’t Deeper thinking skills naturally lead to juicier products! And notice how each step easily leads to a larger, more complex protect. At level one, a student could just write a sentence, but after that, the responses need to be bigger. Perhaps by the end, students are debating and creating skits. Adding a prompt of depth and complexity is just the beginning. Push students’ thinking as well. An Interactive Version. Many years ago, I created The Differentiator, an interactive tool based on these ideas to help you modify the parts of a differentiated objective. Play around with it to see what a big