More than half of educators don’t have access to the tools and training they need to nurture these skills. School budget restraints and a lack of time, technology and diverse ideas.

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Today’s students are facing a sea change like no other, and Adobe is working with educators and policymakers to help them develop these essential skills for entering tomorrow’s workforce. It’s a movement towards a future in which we nurture creativity in students, and the skills they need for higher-paying career success in an age of automation.

Today’s education policies aren’t helping either. Today’s students are facing a sea change like no other, and Adobe is working with educators and policymakers to help them develop these essential skills for entering tomorrow’s workforce. It’s a movement towards a future in which we nurture creativity in students, and the skills they need for higher-paying career success in an age of automation.

Creative problem solving skills are in high demand today for career success in an age of automation. They are currently playing a minimal role in today’s curricula. Policies are about the results and test scores and more exams, but it plays a key role in nurturing creativity in students.

Policymakers agree that there is a gap in understanding the realities of what new policies and funding are for. They want educators to get on with it on top of already ridiculous workloads. Students who excel at creative problem solving aren’t enough resources. Current education policies have gone/ten worse over time and with cuts in funding, what new policies and technology alone is not the answer, require more digital literacy courses and technology for the integration of creative problem solving.

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