

Education In My Hometown has Changed

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Introduction

Education in my hometown has changed through the combined influence of technology, expanded access, new teaching methods, changing expectations, and greater awareness of inclusion. When I compare my earlier school experience with what students encounter today, the classroom no longer depends entirely on one textbook, one lecture, and one examination. Digital resources, group work, presentations, online communication, and skills-based activities have become more visible. These changes have created opportunities, but they have also introduced inequality, distraction, and pressure. My hometown does not represent every community, and progress is uneven among schools. This reflection therefore combines personal observation with wider educational research while avoiding the claim that every new practice is automatically better.

The Earlier Textbook-Centered Classroom

In the earlier model, the textbook carried most of the authority. Teachers explained each chapter, students copied notes, and examinations rewarded accurate reproduction of expected answers. This system offered structure and was relatively easy to administer in large classes with limited resources. It also encouraged reading and memorization, skills that remain important. Its limitation was that students could earn marks without applying ideas, asking questions, or connecting lessons with local problems. Knowledge appeared complete because the approved book defined the boundaries of the subject. Learners who needed another explanation or a different example had few alternatives. Success depended heavily on listening, recall, handwriting, and access to private tutoring. (World Bank, 2018)

Digital Access to Information

Students now encounter information through phones, videos, learning platforms, digital libraries, and online searches. A difficult concept can be explained through animation, simulation, lecture, diagram, or discussion from another country. This variety can support independent learning and help teachers update examples beyond an old textbook. It also creates new responsibilities. Online information varies in quality, search results are ranked by commercial systems, and students may copy material without understanding it. Digital literacy must therefore include source evaluation, citation, privacy, and the ability to distinguish evidence from persuasive presentation. Access to more information improves education only when learners receive guidance in how to question, compare, and use it. (OECD, 2015; UNICEF, 2021)

Technology Has Not Reached Everyone Equally

The digital change is uneven within my hometown. Some households have multiple devices, reliable internet, quiet study space, and adults who can help. Others depend on one shared phone, expensive mobile data, unstable electricity, or public access. Schools also differ in equipment, teacher training, maintenance, and technical support. UNESCO's technology-in-education research warns that devices alone do not guarantee learning and that evidence, equity, sustainability, and learner needs should guide adoption. A school can purchase equipment that remains locked or unusable, while a skilled teacher can use a simple projector effectively. Digital education should be planned as a system of access, content, pedagogy, support, and safety rather than as a collection of machines. (UNESCO, 2023; UNESCO, 2026)

From Lecture to Student Participation

Teaching in many classrooms has become more interactive. Students may work in groups, present projects, conduct experiments, debate questions, or solve practical problems. These activities can strengthen communication, collaboration, and deeper understanding because learners must explain ideas rather than repeat them. Participation also helps teachers identify misconceptions. However, activity does not automatically equal learning. Group work can allow one student to do everything, presentations can become copied slides, and projects can reward families with more resources. Effective student-centered teaching requires clear objectives, individual accountability, feedback, and connection to subject knowledge. The teacher's role changes from sole speaker to designer, guide, expert, and evaluator rather than becoming less important. (Darling-Hammond et al., 2020)

Assessment Is Becoming More Diverse

Traditional examinations remain powerful, but students are increasingly assessed through assignments, quizzes, practical work, presentations, portfolios, and continuous evaluation. Multiple forms can reveal skills that one timed paper misses, including research, creativity, oral communication, and revision. They can also reduce the risk that one bad day determines an entire result. The challenge is reliability and workload. Poorly designed continuous assessment may become constant testing, and subjective tasks require transparent criteria. Digital tools can provide rapid feedback but may encourage surveillance or automate weak questions. A balanced system should use examinations where they are appropriate while assessing whether students can analyze, create, communicate, and apply what they know.

Changing Expectations for Girls and Marginalized Learners

One of the most important changes is the stronger expectation that girls and students from previously excluded groups should continue education and pursue a wider range of careers. Progress may be visible in enrollment, parental ambition, and public discussion, but barriers remain. Safety, household labor, early marriage, disability access, poverty, language, and social attitudes can interrupt learning. Inclusion is not achieved simply by allowing admission. Schools must provide accessible buildings, respectful teaching, protection from harassment, appropriate materials, and support for different learning needs. Educational change becomes meaningful when students can participate with dignity and see realistic pathways from school to further study, work, and citizenship.

The Teacher's Changing Role

Teachers now face expectations that extend beyond delivering content. They are asked to use technology, differentiate instruction, monitor well-being, communicate with parents, assess continuously, and prepare students for changing labor markets. These responsibilities require professional development and institutional support. It is unfair to demand innovation while teachers manage overcrowded classes, limited materials, administrative pressure, and insecure employment. Technology can reduce some work through access to resources and communication, but it can also add platforms, messages, and reporting. The quality of educational change depends heavily on whether teachers receive time, training, autonomy, and respect. Reform announced at policy level becomes real only through classroom practice.

Language and Communication Skills

Education in my hometown increasingly emphasizes English, digital communication, and presentation skills alongside local or national languages. Wider language competence can improve access to higher education and global information, but it can also create inequality when children from privileged schools begin with greater exposure. Students should not be made to feel intellectually inferior because of accent or home language. Strong education develops multilingual capacity and respects the language through which families and communities carry knowledge. Communication training should include writing, listening, speaking, and adapting ideas for different audiences. Fluency matters, but clarity, evidence, and thought are more important than imitating one prestigious style.

Career Preparation and Skills

Earlier education often promised that a degree alone would secure employment. Students now hear more about digital skills, entrepreneurship, technical training, internships, and continuous learning. This change reflects a labor market in which credentials remain important but may not demonstrate practical ability. Schools can help by connecting subjects with real tasks, career information, workplace ethics, financial literacy, and problem-solving. Career preparation should not reduce education to immediate employer demand. Literature, history, science, art, and civic education develop judgment and identity beyond one job. The aim is to prepare students for work while preserving the wider purposes of education: understanding society, participating in democracy, and living a meaningful life.

Private Education and Unequal Opportunity

The growth of private schools, academies, tutoring, and online courses has expanded choice for some families while making inequality more visible. Parents may pay for smaller classes, English-medium instruction, exam preparation, or facilities unavailable in public schools. Competition can encourage improvement, but it can also separate students by income and turn education into a status market. Public education remains essential because rights should not depend on purchasing power. Policy should improve teacher support, infrastructure, accountability, and learning in all schools rather than assuming private expansion will solve systemic problems. A hometown cannot claim educational progress when high-quality opportunity is available only to families who can afford it.

Effects of the Pandemic and Remote Learning

The pandemic accelerated digital learning and exposed its limits. Schools, teachers, students, and families experimented with messaging apps, recorded lessons, video meetings, and online assignments. Some practices continued because they improved communication and access to materials. At the same time, many students lost learning because of device shortages, weak connectivity, family stress, and reduced interaction. The experience demonstrated that education is social as well as informational. A file or video cannot fully replace explanation, motivation, peer relationships, safeguarding, and the daily structure of school. Future blended learning should use technology to extend strong teaching rather than treating remote delivery as a cheap substitute for functioning institutions.

What Has Improved

The most positive changes in my hometown are broader aspirations, access to varied information, greater student participation, and recognition that learning should develop skills as well as memory.

Students can find explanations beyond one book, communicate with teachers more easily, and explore subjects that were once inaccessible. Many teachers use examples, visuals, projects, and discussion more frequently. Families increasingly understand the importance of education for girls and for changing careers. These improvements should be protected through investment and evidence. They are not complete, and they do not reach every learner equally, but they have expanded the idea of what a classroom can do and who can imagine a future through education.

What Still Needs Improvement

Major challenges include unequal resources, examination pressure, weak foundational learning, overcrowding, teacher workload, unreliable technology, and the gap between policy language and classroom reality. Students may possess devices but struggle to read deeply, evaluate sources, or solve basic problems. Schools may promote creativity while university admissions continue to reward memorization. Reform should therefore align curriculum, assessment, teacher preparation, and resources. Local communities should participate because they understand transport, language, safety, and economic barriers. Educational change should be judged through learning, inclusion, well-being, and long-term opportunity, not through the number of screens installed or reforms announced. Improvement requires continuity rather than frequent replacement of one slogan with another.

Conclusion

Education in my hometown has moved from a largely textbook-centered and teacher-dominated model toward a more digital, participatory, and skills-conscious system. The change has improved access to information and widened expectations, especially for students who once faced narrow opportunities. It has also created new inequalities and risks involving technology, private advantage, assessment pressure, and teacher workload. The best future is not a complete rejection of traditional education or an unquestioning celebration of innovation. Students still need knowledgeable teachers, books, discipline, and sustained attention. They also need digital literacy, inclusion, critical thinking, practical experience, and fair access. Real progress combines these strengths and measures reform by what learners can understand and do.

References

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