How has COVID-19 reshaped Education?
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**Introduction**

This document aims to help parents, caregivers, and educators adapt to the new education paradigm and e-learning, as well as address the question: **How can learning apps help parents, children, teachers, and educators now and in the future?**

The investigation includes information and conclusions drawn from:

- An online survey of 4,500 parents with children between 2 and 11 years old in six countries and territories: US, France, Spain, Brazil, Hong Kong, and Thailand.

- An online survey of 730 parents that are Lingokids users from the same countries and territories.

- Phone/email interviews with teachers, parents, and experts in education.

- Research on how the confinement situation has changed the way people use the Lingokids app: increase in time of usage, retention rate, and other factors (based on Lingokids usage data).

- Articles, studies, and reports (such as the UNESCO data or the study *Literacy Loss in Kindergarten Children during COVID-19 School Closures*) that address changes in education during the last years.
Challenges

· Education has been changing for years, and the pandemic has accelerated these changes. The majority of surveyed parents, a significant 80.4%, agreed that their opinion on what comprises a good education has changed, and that they now place more value on ed-tech and technology merged with traditional methods. These responses show that not only have screen time and the use of educational apps increased during quarantine, but also that this experience has triggered a change in the way consumers think about education. No doubt this shift in attitude will have a lasting impact beyond COVID-19. The integration of e-learning will be both expected and accepted.

· The increased use of e-learning comes with challenges, however. According to teachers and experts, the digital gap affects not only families but also educational centers. Teachers who are not accustomed to using technology will need appropriate training and support. The means to use technology may not be consistently available for all schools or centers. This has led to many schools using funds to provide tablets for learners. Fortunately, learning apps can help close this gap by providing families with free access. For example, Lingokids has donated more than 30,000 licenses to schools and NGOs during the quarantine.

· The survey also demonstrated that many parents are concerned about the amount of screen time their kids are consuming. A majority of parents (82.5%) reported that their children have increased screen time by at least one hour per day. The main reasons for it are schoolwork (31%) and the use of educational apps (26%). Parents fear that their children could struggle to learn in the real world (44%), may develop physical problems (27%), or could suffer from lack of concentration (26%). These concerns will need to be addressed as the use of learning apps will likely increase at home and at school. While the majority of parents expressed concerns about screen time, they appreciate apps that are both fun and educational (89%).
Parents want content that is engaging, whether their child engages with other kids or interacts independently. Our surveys demonstrated that the least important option was for more passive content (23%), meaning that parents prefer active learning. They also value soft skills (86.5%). Soft skills, defined as EQ or Emotional Intelligence Quotient, include social graces, communication abilities, language skills, personal habits, cognitive or emotional empathy, and leadership traits. Apps that are personalized and managed independently by the learners are also valued (78%). Moving forward, it will be essential that content developers place more emphasis on both soft skills and personalized independent learning.
How has education changed during COVID-19

No one can deny the dramatic impact on education by COVID-19, given that millions of students (90% of total students worldwide) have been forced to study from home due to school closures.

The data are alarming: 1.9 billion learners in 150 countries, particularly students in pre-primary to upper-secondary courses (over 830 million), have been affected, UNESCO reports. Distance-learning, which was previously an option and a complement to in-person learning, became an obligation. This situation has had consequences for students from disadvantaged backgrounds due to unequal access to technology or educational resources (a lack of devices or reliable Internet connections), as well as consequences not directly related to education, like nutrition and food scarcity.

According to the study Literacy Loss in Kindergarten Children during COVID-19 School Closures, kindergarten children in the U.S. could lose as much as 67% of their literacy ability during the COVID-19 school closures. A study from the NWEA (Northwest Evaluation Association) says that 30% of literacy and 50% of math gains could be lost in students in third to fifth grades.

But there are also positive aspects of distance-learning. An article published in Quartz News explains that the pandemic has propelled parents, educators, and students to appreciate more skills like critical thinking, problem-solving, creativity, communication, collaboration, and agility. This brings us to the importance of 21st-century skills, which we will explore in this study. Now, not only do parents value their children’s learning, but they also value their own time. Many of them are working from home, which means that they need time and space to fulfill their own tasks. But they also need to help their children with their homework, in addition to simply keeping them entertained.
Many parents are demanding less organized lessons and schoolwork and more playlearning™. They are also increasing their focus on more practical skills, like home economics, cooking, or time management. This can also have beneficial consequences. Families can spend more time together, while the kids have more responsibilities in the household.

At Lingokids, we conducted a survey with 4,200 parents of 2 to 11-year-old children from US, Spain, France, Brazil, Hong Kong, and Thailand. This survey was launched via an external platform with parents who weren’t previous users of Lingokids. The targets were mothers or fathers with one or more children between 2 and 11 years old, and in our filter questions, we made sure everyone who answered the survey met these requisites.

One of the things we wanted to find out was how children keep working at home during confinement. How are schools and families managing? The majority of children (49%) do online homework that their teachers send them via app or email, especially in France (73%) and Spain (56%). Only 31% combine it with offline homework, and even a minor percentage (17%) follow classes with the teachers, which mainly occurs in Hong Kong and Thailand. The conclusion is clear: either schools find it easier to send homework that kids can fulfill directly on an electronic device, instead of focusing on live classes or offline tasks, like printed worksheets; or, according to the teachers we interviewed, sometimes they don’t have enough tools to do it.

The parents we interviewed in a separate survey, who were already using the Lingokids app, support this: 36% of their children are continuing their education through schoolwork sent by the teacher. But there’s also a curious datum here: the same amount of parents recognize they are deciding their kids’ work themselves, and 17% stopped doing any kind of schoolwork. This is because they feel overwhelmed by the amount of homework sent by the school, as our surveys and interviews also prove.
An average 53% of the families recognize that the school’s support to their children’s education was fine, mainly in Brazil, where 70% of parents were happy about it. 22% complain that it was actually too much content or structure, something that is especially problematic among parents in Spain (34%). This could be one of the reasons they decided their children to stop doing school homework.

An average of 47% of parents reported that their children dedicate about two to three hours each day to their schoolwork. Parents in Spain report the greatest amount of time, with 62% saying their children dedicate four to five hours per day to their schoolwork. In Spain, 43% of children of parents surveyed were 4-8. This survey was directed to parents with 2-11 year-old children, the highest number of them (an average 70%) saying that their children are 2-8: kids are still very young, yet they have to dedicate a lot of time to schoolwork.
Lingokids interviewed a few families via email to acquire more qualitative insights. They recognize that it is “extremely difficult,” in most cases, to take care of their children, help them with homework, and work from home all at the same time (from all the families interviewed, at least one of the members of the parenthood was working from home) “It often takes us hours to complete a simple task due to interruptions,” a mother of a 6-year-old child recognizes. Nevertheless, when they do have time to help, their children develop “a faster pace of learning, likely from having more of that one-on-one interaction,” says a mom of a 3-year-old daughter.

**Teachers also had to face new challenges during this time, like managing virtual classrooms.** 90% of all the early childhood education language teachers we interviewed agreed that schools didn’t provide them the necessary resources and information regarding distance learning. Teachers are left to address issues like poor Internet connection, a lack of help from parents, and too much paperwork. Not to mention, they miss human interaction with their students and the ability to do fun classroom dynamic games.
How have E-learning habits changed during the COVID-19

There’s something we must acknowledge: technology and education have merged even more than before the pandemic due to worldwide stay at home mandates. This has, in some way, forced parents, teachers, and students to use and adapt to e-learning tools. This kind of technology offers more personalized educational content, and it should encourage children to be more creative and independent.

The question is, will e-learning be able to democratize and personalize education for every student at the same level, thereby eliminating the digital gap?

“The lockdown has done a lot more to change education. It has made online teaching legit and widely accessible.”

Yong Zhao, Foundation Distinguished Professor at the University of Kansas and member of the Lingokids Educational Board

The type of school a child attends (public versus private) could also play a huge role regarding the resources the school provides its students.
Parents are looking for e-learning methods that enable their children to learn more than one subject at the same time, as well as “soft skills”. An average of 41% of the families we interviewed in our survey recognize that these skills are even more important than traditional subjects like English or math, as they help children face the world of today, with parents in Thailand and Hong Kong placing even greater emphasis on this. A slightly higher number (45.5%) say that soft skills are just as important as traditional skills, while only 7% and 6% think they are not as important or never thought about it.

Do you think “soft skills” are becoming more important in education?

- Yes, they are even more important than traditional subjects: 41.01%
- Yes, they are as important as traditional subjects or “hard skills”: 45.56%
- No, I don’t think they are as important as traditional subjects or “hard skills”: 7.42%
- I’ve never thought about it: 6.01%

One thing that tends to worry parents and educators is the amount of exposure their kids have to technology, whether it be for learning or leisure. Many caregivers are asking themselves just how safe technology really is for their kids. The COVID-19 pandemic has given rise to even more questions regarding the risks posed by technology. Screen time was already on the radar, but parents’ worries about it have increased.
The results of our survey show that, across all six countries, **82.5% of parents saw their kids’ screen time go up by at least one hour each day (28%)**, while only 14.6% said that the amount of screen time per day hadn’t changed. The main reason screen time increased for so many was because of **schoolwork (31%) and educational apps (26%)**, especially in Thailand, where 44.5% of families say their children use more educational apps than before. An average of 43% of parents recognized that screen time increased due to other reasons, such as leisure games, TV, video calls, or others.

### How much more time per day does/did your child spend using apps, playing video games and/or watching TV during quarantine?

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<th>COUNTRIES</th>
<th>AVERAGE</th>
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<td>It hasn’t changed, or less time than before</td>
<td>14.65 %</td>
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<tr>
<td>Under 30 minutes more per day than previously</td>
<td>18.90 %</td>
</tr>
<tr>
<td>Around 1 hour more per day than previously</td>
<td>28.14 %</td>
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<tr>
<td>1-2 hours more per day than previously</td>
<td>23.33 %</td>
</tr>
<tr>
<td>2+ hours more per day than previously</td>
<td>15.03 %</td>
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The majority of parents in the countries we surveyed (44%) fear that, with this big increase in screen time, **their children will lose the ability to seek out learning experiences in the real world**, followed by 30% who say that their main concern is that their children won’t be engaged with content that is not on a screen. Another fear is that screen time can cause children to develop physical problems (27%), or that it will result in a lack of concentration (26%) or a lack of ability to communicate face-to-face (23%). For this question, parents were able to select as many answers that applied to their experience.

### If you sometimes worry about “too much screen time”, what is your main fear?

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<th>Fear</th>
<th>Percentage</th>
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<tr>
<td>That my child’s eyeballs will fall out or it will cause him/her any kind of physical problem</td>
<td>27.25 %</td>
</tr>
<tr>
<td>That my child will lose the ability to seek out learning experiences in the real world</td>
<td>44.14 %</td>
</tr>
<tr>
<td>That my child will not be engaged with content that’s not on a screen</td>
<td>29.95 %</td>
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<td>That by jumping from app to app, my child won’t develop the ability to concentrate for longer periods of time and think deeply</td>
<td>25.96 %</td>
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<td>That my child will not understand or develop empathy for others</td>
<td>14.75 %</td>
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<tr>
<td>That my child won’t learn how to communicate face to face with spoken language</td>
<td>22.81 %</td>
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<tr>
<td>I really don’t worry about it</td>
<td>7.82 %</td>
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Parents also expressed concern that with the increase of screen time, they also saw an increase in “tantrums, loss of patience, or even regression when it came to potty training, teeth brushing, and other independent activities.”

As stated above, 82% of parents recognize screen time has increased during the pandemic and e-learning is far more prominent. But according to this survey, the findings reveal that this is not just a temporary trend - it’s a shift in the education landscape that is here to stay.
How Consumer Habits Related to Learning Apps Have Changed During COVID-19

Ellen Wartella, Professor and Director of the Center on Media and Human Development of Northwestern University and member of the Lingokids Education Board, summarizes the changes related to the use of learning apps.

“Kids are using apps more during this lockdown and if parents see that their children are both engaged and learning from these apps, they will value them. Parents will have more time for their own work and don’t need to feel guilty about not being with their children. All screens are not always bad for all children under all circumstances. What matters is knowing your child, the content they are engaging with, and the context of the media use.

Ellen Wartella, Professor and Director CMHD of Northwestern University and member of the Lingokids Education Board

Parents interviewed agree that learning apps keep their children occupied and learning while they focus on other tasks. Teachers interviewed also recognize that their students use more educational apps now than they used to before. During quarantine, most of the children (44.6%) have spent between one and two hours using educational apps. Joseph Noble, from Oxford University Press, states that “We know this is true from our own personal experiences as well as indeed, from the research that Oxford University Press has been carrying out with teachers at this time and the high level of use of our “Learn from Home” resources. One inevitable outcome of home-learning is greater acceptance of the use of digital tools in the learning process, as well as increased expectations of how they should work.”
In our survey, we discovered that a massive 89% of parents prefer educational apps to only gaming/leisure apps. Out of those parents, almost the same amount of parents (45% and 44%) either prefer apps with a variety of content or different apps for different subjects (maths, English, science, etc.).

What type of educational apps do your children use at home?

**COUNTRIES AVERAGE (%)**

- Apps with a variety of contents: 45.08%
- Different apps for different subjects: 43.74%
- Only gaming and leisure apps: 11.19%
What are the main reasons why parents value educational apps? The results of our survey are clear: they supplement their children’s education. In Brazil, even a higher number of parents selected this reason: 71%. One of the parents we interviewed is conclusive about it: “they are a great supplement, especially when it comes to tracking progress and maintaining a steady curriculum with key milestones.”

The second reason (48%) is that this kind of apps teach their children new words and skills, while the third (40%), that they keep kids occupied in a more active way compared to watching TV episodes or movies. This is reinforced in other points of our research: parents prefer interactive content and activities more than passive activities.
Regarding English-learning apps, like Lingokids, **parents prefer apps that teach more than just English language literacy games.** This includes opportunities for kids to explore and make educational discoveries (43.3%), activities centered around logical thinking and problem-solving (40%), and “read with me” books (40%). Other options involve social-emotional learning (valued by 27% of parents) or opportunities for creative thinking and expression (29%). 26% of parents selected that they also consider these kinds of apps as a tool for their children to connect with other kids. All of these choices support our finding that **“soft skills”** are very important for parents nowadays.

### What kinds of experiences would you wish that an English app like Lingokids could provide?

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<th>Experience</th>
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<tr>
<td>“Read with me” books</td>
<td>39.97%</td>
</tr>
<tr>
<td>Opportunities for my child to explore and make educational discoveries</td>
<td>43.34%</td>
</tr>
<tr>
<td>Math games</td>
<td>38.91%</td>
</tr>
<tr>
<td>Activities centered around logical thinking and problem-solving</td>
<td>39.90%</td>
</tr>
<tr>
<td>Opportunities to connect with other children</td>
<td>26.01%</td>
</tr>
<tr>
<td>More “passive” content like episodes and read-aloud stories</td>
<td>22.74%</td>
</tr>
<tr>
<td>Social-emotional learning</td>
<td>27.08%</td>
</tr>
<tr>
<td>Opportunities for creative thinking and creative expression</td>
<td>28.81%</td>
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Only 23% of parents say they would like their children to engage in more “passive” content with English-learning apps, like episodes or read-aloud stories, which confirms they prefer active ways for their children to learn. 71% of parents who are already Lingokids users said in our survey that they look for learning apps that teach their kids new words and skills.

Finally, the vast majority of parents (78%) **recognize that their children are able to learn independently while using a learning app**, with 31% of them saying they need a bit of help. Guillermo Cánovas, Director of the Spanish platform EducaLIKE (Observatory for the Healthy Use of Technology) adds an interesting point, stating that “educational apps allow more personalized learning for children. It’s very important that its content respects privacy, has great quality and is supervised by experts.” Joseph Noble recognizes, “From our research, we know that teachers and learners have appreciated the flexibility afforded by digital tools. Teachers have also seen benefits to their students in terms of autonomy of learning and acquisition of digital skills.”

### Whilst using a learning app, was your child able to learn independently?

- **No, but I didn’t expect him/her to**: 11.93%
- **No, and that frustrated me**: 8.97%
- **Yes, if he/she clearly understood the purpose of the work**: 47.77%
- **Yes, but he/she needed a bit of help**: 31.33%

**COUNTRIES AVERAGE (%)**
This study confirms what many of us already suspected: during quarantine, habits have changed regarding the use of learning apps. User insights within our app also confirm this fact.

The **conversion rate (trials to subscriptions) has increased by 33.6% since confinement, with our app present in more than 190 countries.** There has also been a 31% increase in retention (percentage of users who keep engaged to the app after a month) and a 43% increment in average session length. Weekly kids sessions (the number of times a kid uses the app in a week) have also grown 20% since mid-March, compared to the previous period. In conclusion, **kids use the app more since they started learning at home.** Regarding parents, their average length session and weekly session has also skyrocketed by 20%, which is the same percentage as weekly sessions for children, as they check their stats and progress more frequently.
How the Future of e-Learning and Education will be Reshaped

To conclude, we wanted to know if parents, teachers, and experts think that online learning and educational apps will have more importance in not only the present but the future. Furthermore, how have the “compulsory” changes that we experienced during confinement helped reshape the future of education?

More than 80% of respondents of our survey acknowledge that their opinion of what a food education is changed through their experience during the pandemic. Most parents (an average of 31%) place more value on how online learning can merge with in-place education to help students than they did before the pandemic.

21.6% of parents place more value on e-learning education in general, while 14.2% value autonomy and independence in learning (which most parents recognize e-learning apps help with significantly, as we’ve already seen before). The option that is least valued among parents is teachers interacting directly with students (13.7%). And only 19.3% of parents say that their opinion on what qualifies a good education hasn’t changed during the pandemic. In conclusion, there’s no doubt that e-learning is taking a bigger and more important place in children’s education, and learning apps are contributing greatly to it, which leads us to our next point.

A massive 80.4% of parents say that their opinions regarding what educational apps can provide changed during the home-schooling experience. Out of these parents, 35.2% use them now more than before. Regardless, 45.3% of parents still worry about the amount of time their children spend using electronic devices: this confirms that one of their main fears is screen time.

Only an average of 19% of the families, especially in the US (24%), believe that educational apps just have the same function they had when children were going to school: to complement traditional education.
Experts agree that educational apps will be part of the “new normal” (and already are in some countries). Yong Zhao says, “They will be in high demand.” And Suzanne Barchers, expert in education, Education Advisory Board Chair Lingokids, and Former Editor in Chief and VP of Leapfrog Enterprises also says, “My opinion as to their utilization has changed. I think people have become more aware of the flexibility of such instruction.” Guillermo Cánovas explains, “It’s essential that presential and online education live together in the ‘new normal,’ as this situation and the rise of e-learning apps are not reversible. Parents and teachers will also value apps that respect security and privacy and have more quality content.” (Lingokids respects all the children’s data and privacy protection laws and doesn’t have any ads.)

Teachers are accepting and embracing this new situation. “I have always found ed-apps important and vital in the classroom setting, but now more than ever,” says one educator. “Presential and online education will continue merging, and this will be the new educational model of the future,” says another. One English educator concludes, “There has been a change and change is here to stay.”
About Lingokids

Lingokids is the English learning app for children between 2 and 8 years old. It is currently present in more than 190 countries and 20 million families use the platform. Lingokids collaborates with NGOs and foundations around the world, such as UNICEF in Latin America, UNHCR and Cruz Roja in Spain, Pies Descalzos in Colombia (driven by Shakira) or the Queen Rania Foundation in Jordan, to break down language barriers and promote equal opportunities for all children. During the COVID-19 pandemic, Lingokids donated over 30,000 free licenses of the app to schools and NGOs. It has also collaborated with companies with companies such as RTVE and the Spanish Ministry of Education, Cuétara, Vodafone, Iberia, or Amazon Prime Video. The company has to date raised $10 million in funds from Holtzbrinck Ventures, JME Venture Capital, Sabadell Ventures, BigSur, Reach Capital, All Iron Ventures, Athos, Dave McClure’s 500 startups, K-Fund’s founding partners, SHO-zemi Innovation Ventures (a branch of Japan’s leading network of tutoring schools, SHO-zemi), Incuvest of Singapore, and business angels such as Gwynne Shotwell, President and COO of SpaceX. In 2018, it received the Award for the startup with the greatest social impact in education at the South Summit’s enlightED. http://lingokids.com/

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