As of June 26th, 55 countries in Africa, East Asia, LAC, North America, Middle East and North Africa, and Europe have begun to reopen schools. Still, over 1.1 billion of students are in countries where schools are closed. This represents 63.5% of the world’s learners.

**Country school closures and re-openings (data as of June 27th)**

<table>
<thead>
<tr>
<th></th>
<th>Africa</th>
<th>EAP</th>
<th>ECA</th>
<th>LAC &amp; N. America</th>
<th>MENA</th>
<th>SAR</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>33</td>
<td>9</td>
<td>20</td>
<td>40</td>
<td>18</td>
<td>8</td>
<td>128</td>
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<tr>
<td>Partly closed*</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Open with limitations</td>
<td>11</td>
<td>11</td>
<td>29</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>55</td>
</tr>
</tbody>
</table>

Source: World Bank Education Team COVID tracking database and map // *some schools always remained open

1. **How much have school closures cost countries in terms of loss of learning?**
   - The World Bank just released global simulations of the impact of the crisis on education outcomes. In the intermediate scenario, assuming school closures of 5 months and intermediate levels of effectiveness of current mitigation measures (remote learning), there is an expected a global reduction of 0.6 LAYS (Learning Adjusted Years of Schooling), which would imply foregone earnings of US$16,000 for each person in the current generation of people who are in school age (in NPV), that implies a total loss of US$ 10 trillion for that generation. In early secondary, for the countries for which PISA data is available, the % of students that do not attain the minimum levels of proficiency might increase from 40% to 50%. With the last growth estimates, about 7 million students might not return to school. All these results are in the absence of compensatory measures during the process of returning to school.

   - A simulation tool to support teams and client countries in building a forward-looking narrative on the impacts of pandemic at the country level has been updated, to help make the case for the importance of an effective strategy to recover learning losses. ([country simulation tool link](#))

2. **Reopening (or not reopening) of schools. The practice and debates continue...**
   - **Beijing** closed schools on June 16 and students have returned to using distance learning due to new cases of COVID 19 in the capital.

**MENA - An opportunity for Online Catch Up for High School Students**

Synkers, an education technology platform (clearing house that connects students with individual tutors/teachers) that operates across multiple countries in the Middle East, is launching an initiative called **I Won’t Stop Learning (#iwontstoplearning)**. Through this free service, Synkers will offer high school students across the MENA region LIVE and FREE online tutoring sessions for Math (all curriculum), English (beginner, intermediate, advanced) and SAT preparation. It will also offer interactive workshops on (1) choosing a college major; and (2) kickstarting a career. Registration is open till July 3, 2020.

For more information, visit their site: [https://synkers.com/lb/en/home](https://synkers.com/lb/en/home)
• **Argentina’s** Ministries of Education and Health are preparing protocols to secure the gradual return to classes. Primary and secondary schools in areas with few or zero cases of COVID would be the first to reopen and universities would be the last. Measures would also include training of teachers and preparing students and their families to comply with social distancing and hygiene measures.

• In **France**, schools are fully reopened and masses of children returned to classes on June 22 as the country enters phase three of lifting restrictions. Attendance to classes was optional during the previous phases, but is now compulsory.

• Harvard School of Public Health has released a report “Risk Reduction Strategies for Reopening Schools”, which offers guidance regarding strategies to keep students and staff safe while ensuring the general operations of buildings and classrooms in an effort to reduce the risk of disease transmission, specifically coronavirus SARS-CoV-2 and the disease it causes, COVID-19.

• **Nature Medicine** has published a study highlighting that children are only half as likely as adults to contract COVID-19, and they are not likely to develop clinical symptoms. The findings could influence policymakers who are facing decisions about when and how to reopen schools and daycare centers.

• With these studies and others, the debate continues on when to reopen. There remains a great deal of technical uncertainty and powerful political considerations. Technical uncertainty in terms of what the public health context should be (testing capacity, level of infections, etc.) – existing guidelines⁴ such as those of WHO, CDC, are broad and refer to local epidemiological conditions and the capacity of the school system to take appropriate precautions. In low- and lower-middle income countries, little is known so far on local epidemiological conditions because of inadequate testing capacity.

• As planning shifts to “catch-up”, in many countries the discussion is on how to accelerate remedial efforts. The **United Kingdom** is allocating US$800m to schools for one-on-one or group instruction over the next academic year (based on student need, to be identified by headteachers). An additional US$430m is earmarked for one-to-one online tuition for the pupils most in need. Early years providers and colleges for 16 to 19-year-olds are not included in the plans; the latter were deemed to have fared better with remote provision. This includes summer programs, which schools must pre-finance as Government resources will not be available till September 2020. Details are still not developed, and some are asking if this will be sufficient for all students who need it to regain the learning lost.

*Relevant Resources*

• The WB/UNESCO/UNICEF Webinar Series on Reopening Schools continues: [High-stakes exams (for university admission or school completion) in the COVID era](#) will be held on June 29th.

• [Guidelines](#) on how to support teachers in back to school efforts, prepared by UNESCO and ILO.

• The results of the survey on COVID-19 response of education systems conducted by the UNESCO, UNICEF, and World Bank are published online (technical note, survey in all languages, and the results database for 117 countries).

• [Latest research, tools, blogs, etc.](#) can be found at the [Bank Education - COVID website](#)

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¹ This [internal link](#) is a collection of international (WHO, CDC, International Education, etc.) as well as specific country-level guidelines developed to steer the reopening of schools. The site also includes the International Framework for School Reopening developed by the World Bank, UNESCO, and UNICEF and other relevant events/documents addressing education systems’ capacity to respond to COVID19.
ANNEX 1 – Latest on COUNTRIES REOPENING SCHOOLS (received from teams)

AFRICA

- **Benin**, as of mid-May, schools except for nurseries are open. Classrooms have social distancing rules set up for example, the benches have been set out to observe the one-meter rule. Launched mass testing for teachers as a way to reassure parents that school will be a safe environment – masks were compulsory, but during reopening, a large number of students turned up without masks due to costs.

- **Burkina Faso**, students of examinations classes returned by June 1st, no date has been confirmed for rest of the years. The World Food Program is gradually restarting school feeding activities to benefit them. Universities have started to gradually reopen.

- **Burundi**, schools continued to operate through the pandemic. President Pierre Nkurunziza is thought to be the first head of state to die due to side effects of COVID-19.

- **Cameroon**, schools and universities reopened by June 1st. Some of the measures taken include that schools will be disinfected three times a week, schools without access to running water will be provided with it, making hand sanitizers and hand washing buckets available, having no more than 24 students per classroom, and only one student sitting a bench instead of the usual four.

- **Cote d'Ivoire**. May 25th onwards - primary, secondary, and universities. Measures include washing of hands before and after classes. Classes are equipped with hand sanitizer gel.

- **Equatorial Guinea**, government has decided on June 15th to ease emergency measures in force since March. This includes the reopening of schools for exams as long as they can comply with protective measures such as the use of masks, social distancing, hand washing practices, among others.

- **Ghana** is undergoing a phased, selective reopening: June 15, 2020 - Final year tertiary students reopen; June 21, 2020 - Final year senior secondary reopen; June 21, 2020 - Final year junior high school reopen; all other students will be home till further notice.

- **Madagascar** has reopened schools for some grades (final year of high school, grade nine, and grade five). Attendance of pupils appears to be low.

- **Liberia**. Schools reopen June 22nd for last year of senior secondary students.

- **Sierra Leone**. School reopening Task Force established and working on different elements. Schools to reopen July 1st for those sitting for standard exams. A comprehensive set of guidelines that will aid with the reopening of the school are under development.

- **South Africa** delayed planned reopening of schools after a spike in infections but then reopened June 8th using a phased reopening. Despite the number of COVID-19 cases growing sharply, the government is keen on the phased reopening of public and independent schools, with a cluster of grades returning on July 6 and the last cluster back on August 3.

- **Tanzania** reopened schools on June 1st, 2020, with many parents concerned about the safety of learning environment in the context of increased infection cases.

- **Zambia**. Students of examination classes returned to school by June 1st. Ministry of General Education has released a guidelines document that outlines the measures for safe school reopening as well as responsibilities of teachers/staff/administrators. Measures include: (i) to the extent possible, limit class size to avoid overcrowding and maintain a minimum of 2 meters between the teacher and learners, and 1-2 meters of space between learners; (ii) observe physical distancing in shared staff spaces; teachers and other school staff should avoid congregating indoors in groups larger than 5 people where possible; (iii) learners should only buy food from the school Tuck Shop, while maintaining physical distancing and hygiene practices; (iv) learners, teachers, other members of staff, and all the people entering the school premises must wear masks; (v) maintain a stock of masks to support vulnerable learners (schools with the capacity to make face masks through Home Economics department should do so and supply to the needy at no cost); and (vi) have hand-washing stations or alcohol-based hand sanitizer dispensers available at school entrances, classrooms, dining rooms/halls,
dormitories and ablution blocks. Schools should integrate COVID-19 prevention and control in daily activities and lessons. To the extent possible, schools should measure the temperature of learners, teachers, and other school staff and any visitors upon arrival at the designated school entry point. Teachers, learners, and other school staff arriving at school found to have a fever (temperature of above 38.0°C) should be isolated from peers and the school should contact the health helpline and arrangements made for the them to receive appropriate care.

**Eastern and Central Europe**

- **Albania**, schools *reopened by May 18th* for students in the last year of upper secondary. School reopening is under strict hygiene and social distance measures.
- **Armenia** Mass return of students to school is not planned until late August/early September. Preschools are open as of May 18th, with *measures* such as temperature checks, shoes disinfection, and spending most of the school day outdoors.
- **Austria**. Began returning students May 4th with Grade 12 students who came back to school to prepare for final exam (“Matura”) two weeks later; (ii) May 18th: School reopened for primary schools, lower secondary, and special needs schools; (iii) June 3rd: School opening for upper secondary and TVET schools. Classes will be split into two groups, with group 1 being in school Monday, Tuesday, Wednesday, and group 2 on Thursday and Friday; alternating the next week. Mandatory regular washing of hands, especially after entering the school and masks work outside the classroom (in corridors).
- **Belarus**, schools *reopened on a voluntary basis* by late April. Parents are scared about sending their kids back to school.
- **Belgium**. From May 18, selected grades of *primary and secondary schools will restart* under strict social distancing rules. Some measures taken include students and teachers wearing masks, washing hands when entering schools.
- **Cyprus**, high school students started to *return to schools* by May 11.
- **Bulgaria**. Reopening in the fall – September 14th
- **In England** secondary schools were allowed to reopen for years 10 and 12 since June 10. Some nursery, pre-school, and reception year 1 and 6 started to go back by early June. Yet, plans for a full *school reopening* before the summer break have been dropped and may not take place till September. By June 11, only 9.1% of children in England were back to classes. The government has announced a one billion fund (in British pounds) to help students catch up. Of this, 650 million will be made available for principals to head teachers to provide tutoring sessions for small groups of primary and secondary students. The rest will be allocated to a national tutoring program aimed at the most disadvantages groups.
- **Croatia**. May 11th began staggered reopening of schools starting with preschool.
- **Denmark**. April 15th – staggered reopening starting with preschool. The National Board of Health suggests that children are asked to play in small groups. Teachers are asked to be especially vigilant and ensure that only limited number of students play together at the same time. asses are divided into sub groups; children each have their own desks marooned two yards away from their nearest neighbor; teachers work with the same group throughout the day and do not switch; children play only with kids from their class and only in small groups; teachers don’t gather in the staff room. Under usual circumstances, extended absence without a doctor’s note can result in a family losing their child support benefits, but the Ministry of Children and Education has eased its policy for the time being, so that children who live with high risk patients, or parents who do not feel comfortable sending their children to school, can still do so.
• **Estonia**, May 15: Schools and educational institutions resumed in-person learning for up to 10 students per contact group. Tallinn public schools will limit contact groups to a maximum of five students.

• **Germany**. Reopened May 6th.

• **Greece**. Students returned May 4th but are following guidelines: (i) stay at least two meters (6.56 feet) apart

• **Hungary**, Schools will keep up digital education methods for the remainder of the term, but will be allowed to organize consultations for individual students or small groups from June 2

• **France**. May 11th – staggered reentry starting with younger grades. By May 25th, all primary and secondary students are back in school. Parents have final say about whether they want to send their children or not. No punishment for not attending.

• **Finland**, reopened schools by mid-May

• **Netherlands**. Primary schools reopen on May 11th, and secondary schools on June 1st. Schools for secondary VET will remain closed.

• **Norway**, Kindergartens were opened on April 20th and its primary schools on April 27th, starting with grade 1-4. Universities, colleges and vocational schools reopened from April 27th for some students and employees. The goal is that all pupils and students, including those in upper secondary schools, will return to school before the summer holidays.

• **Iceland**, by June 15 all schools were open, applying social distance and hygiene measures.

• **Lithuania**, reopened schools for primary school students by May 25, other grades joined by early June.

• **Luxembourg**. Schools have gradually been reopening since 4 May with students in their final year of secondary school returning first

• **Romania**. Reopening September 14th

• **Spain**. May 25th phased reopening. When Phase 2 goes into effect, last-year students of secondary and post-secondary education will be allowed to go to school. Most of the regions are in favor of organizing some activities for these students, especially those preparing for their university entrance

• **Switzerland**. May 11th for younger grades. Older children from their 10th year, as well as university students, returned on June 8.

• **Poland**, schools reopened by end of May.

• **Portugal**, schools reopened by mid-May.

• **Slovak Republic**, schools and kindergartens opened by June 1st.

• **Slovenia**. Children in the first three grades of primary school, final years secondary school, and kindergartens returned to classrooms on May 18.

• **Ukraine**, kindergartens reopened by late May.

**East Asia and the Pacific**

• **Australia**. States have the authority to follow up different guidelines or protocols given that the education system is administered at state level. Throughout the pandemic, schools in most states have remained open to children of essential workers and vulnerable children. The only exception is the Australian Capital Territory, where nine hub schools were set up for these children, and they are not reopening schools until next week and the following week (using a staggered approach). Victoria is the only other state not to reopen schools yet (at least partially), but will begin in a couple of weeks.

• **Brunei Darussalam**. Reopened schools early June for students who will take national examinations.

• **China**. Dates of reopening vary based on the date of last reported case of COVID in the province. Practice social distancing whenever possible with examples including (i) allowing students from certain grades, e.g. the graduating classes, to register earlier than others to avoid peak traffic and avoiding large scale gathering by canceling parent days, campus events, and large-scale teacher training (ii) managing the access of vendors, service providers, and visitors to campus. Seats have plastic dividers
to ensure students are safely distanced from each other. Re-adjusting school calendar to make up for lost face-to-face instruction time. Routinely carry out simple health screening, monitor instances of high-risk symptoms and health related absence, and provide daily updates to local authorities. China also developed a contingency plan if/when an active case of COVID is found in classroom. Beijing had to **re close schools** due to a new COVID-19 outbreak.

- **Japan.** Dates of reopening vary but started in mid-April. Classrooms are ventilated and students are not allowed to gather in clusters. Washing of hands regularly throughout the day, especially before lunch. Checking of temperatures regularly. If an infection is confirmed, the infected individual and those who were in close contact are to be suspended, according to the guidelines. Temporary closure of classes or the entire school will also be recommended.

- **Lao PDR.** Schools have **partially opened** for Grade 5, Grade 9 and Grade 12 since the government lifted the lockdown during mid-May. Opening the schools for Grade 1-4, 6-8 and 10-11 started on early June.

- **Indonesia.** Reopening schools July 20th.

- **Mongolia.** Schools to reopen in the fall (20th of September)

- **Papua New Guinea** schools began gradually reopening in late April. The Department of Education provided **specific instructions** for schools, teachers, and all education authorities to take in prevention of COVID-19. Parents can keep their children home if they wish to do so, yet they must inform schools so that children can continue their remote learning. Some of the prevention measures include mandatory facemasks for students and teachers and hand sanitizers or hand basins with soaps for hand washing in every recess break. However, **implementation of measures appears challenging**, with lack of masks in some areas and abundance in others. Some parents have resorted to sow masks themselves.

- **South Korea** began the school year online, and delayed reopening schools due to new cases of COVID-19 until late May. Schools in areas with increased cases are made to re-close. Classes started with high school seniors, followed by middle school seniors, juniors, and elementary schools by May 20th. The Ministry of Education had postponed the start of the school year four times before it was decided to **begin online classes** on April 9th in all elementary, middle, high, and special education schools nationwide.

- **New Zealand,** schools **reopened** by mid May.

- **Singapore.** Schools fully reopened by **early June.** Measures include temperature checks, use of masks, strict hygiene, among others,

- **Vietnam’s** upper secondary schools and universities and colleges reopened in some provinces and then re-closed from April 1st in compliance with the social distancing directive from the Prime Minister. As of mid-May, Vietnam has fully reopened all schools, with lower- and upper-secondary, and post-secondary VET institutions reopening on May 4th, and then pre-primary to primary opening by May 11th. Universities also reopened on a rolling basis. The Ministry of Education and Training (MOET) developed a list of 16 priority responses for the basic education sector, and has sought support from development partners on implementation. These priorities relate to, for example, (1) the safe operation of schools to reduce virus transmission, including the availability of hygiene materials and part-time in-person classes for crowded classrooms; (2) bridging the learning gap related to school closures, including stronger distance education provision, curriculum streamlining, teacher training, and promoting awareness for parents, students, and others; and (3) protecting the most vulnerable, including raising caregivers’ awareness on child nutrition needs, psychological support, and distance education materials in ethnic minority languages.

- **Tonga.** After reopening, schools will **close by end of June** to test how students, teachers, and parents cope with at-home learning.

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2 This information was extracted from the *Mitigating the impact of COVID-19 on learning and skill formation in Vietnam*, prepared by the World Bank’s Education Global Practice team for Vietnam. The larger document summarizes the Government’s comprehensive Education Response to COVID19 and can be requested from the team (contact Dilip Parajuli (Sr. Education Economist) at dparajuli@worldbank.org).
• **Tuvalu** Schools reopened on April 27 - there are no reported cases of COVID.

**Latin, Central and North America**

• **Canada.** Phased reopening started May 11th - in Quebec. June 1, schools in B.C., Manitoba and P.E.I. reopened in some way. On May 19, the Ontario government announced it was cancelling in-person classes for the rest of the school year.

• **Uruguay** began the return to classes in some rural areas by late April and moved in phases. The first included all rural schools nation-wide (including primary and secondary levels), schools in vulnerable contexts (except Montevideo and metropolitan area), special education schools, and last year in all secondary schools. The second phase started June 15th and includes ECD and pre-primary centers, all private and public primary, secondary and postsecondary technical schools (except Montevideo and the metropolitan area), and last year students in Montevideo and the metropolitan area. Third phase opens all other schools at primary, ECD, secondary, and technical level nationwide, to be completed by June 29th. Some of the main characteristics of the gradual reopening so far are mandatory testing of school staff and teachers, blended learning, allowing teachers and staff who are at high risk (over 65 years old or with pre-existing conditions) to remain home. Students’ return is optional, and children are split into smaller groups in each class, extended hours for learning are suspended, and everyone must wear face masks.

• **Nicaragua.** Schools and public universities reopened by April 20. Yet, parents are reluctant to send the children back and remote learning is ongoing for children who have not returned to classes.

• **The United States** has issued guidelines to reopen the country in a phased manner. Schools are included in the phase two, for states and regions with no evidence of a rebound and that satisfy the gating criteria twice: (1) downward trajectory of influenza-like illnesses (ILI) reported within a 14-day window period, and (2) downward trajectory of COVID related syndromic cases reported within a 14-day period. The Center for Disease, Control and Prevention has recently issued health considerations and tools to help state policymakers and authorities decide when to reopen schools.

• In **Canada**, most elementary schools in Quebec began reopening by May 11th, with the exception of Montreal which has mandated schools to be closed for the rest of the school year. British Columbia announced a voluntary and staggered return to classes by early June. In the rest of the country, schools will remain closed for the rest of the year.

**Middle East and North Africa**

• **Israel.** Reopened in early May but has since reclosed some schools where cases of the Coronavirus have been confirmed and increasing.

• All other countries in MENA announced that students are not returning to classrooms until the fall

**South Asia**

No reopening systems that we are informed of so far.