

THE STATE OF THE GLOBAL EDUCATION CRISIS:

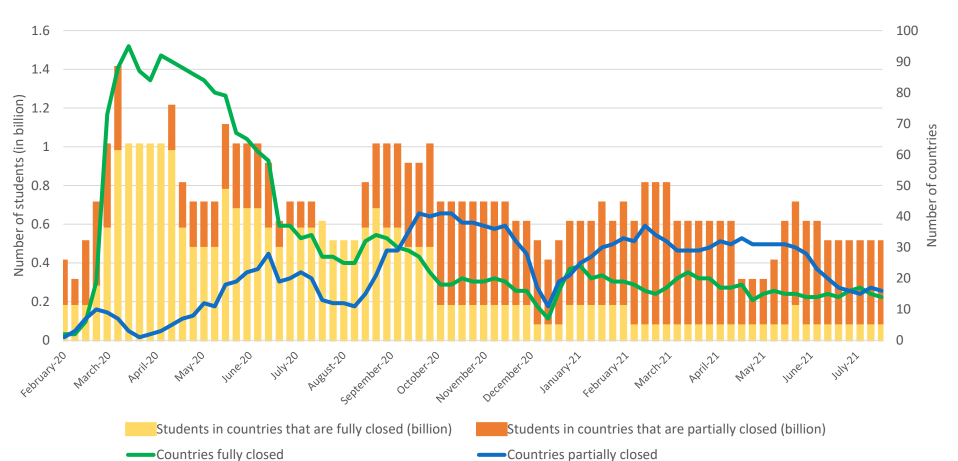
A PATH TO RECOVERY

A JOINT UNESCO, UNICEF, AND WORLD BANK REPORT



School closures have been lengthy and unequal

Full and partial school closures over time in low- and middle-income countries, number of countries and billions of students affected



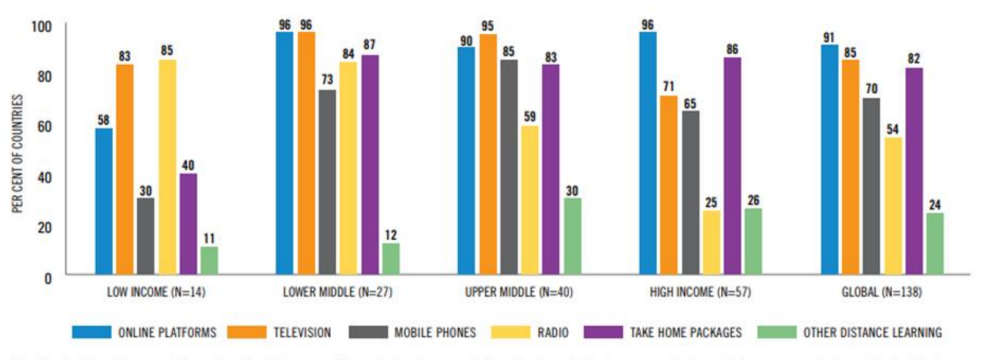
At the peak of school closures, over 1.6 billion children and youth were affected – 1.4 billion of them in low-and middle-income countries.

Globally, full and partial school closures lasted an average of 224 days (as of Sept. 2021).

Nearly all countries offered remote learning . . .

186 countries offered remote learning. The modalities used varied by income level, with higher income countries relying more on online platforms and lower income countries broadcast media, like radio and television.

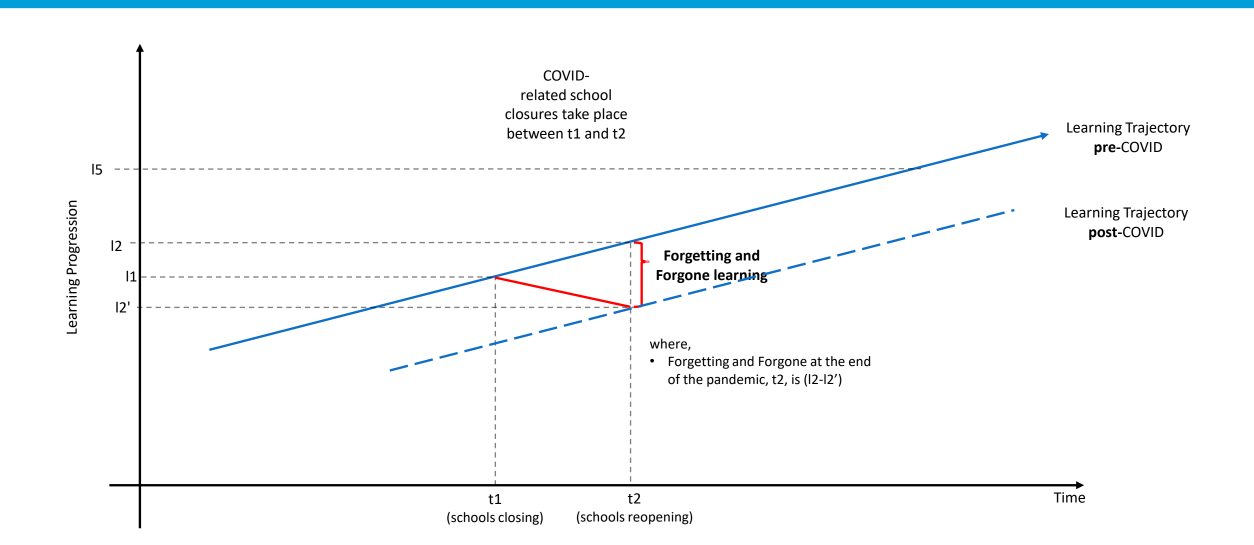
Share of survey respondent countries offering a remote learning modality across at least one education level, by income group



Note: The chart shows the per cent of countries with valid responses. The yaxis shows the per cent of countries in a particular income group that responded as using a particular modality for at least one of the education levels (pre-primary, primary, lower secondary, and upper secondary). While the results represented in this Figure covers more than 50 per cent of the global student-aged population, this may not apply to specific income groups. More information on the population coverage of each income group can be found in Annex 1.

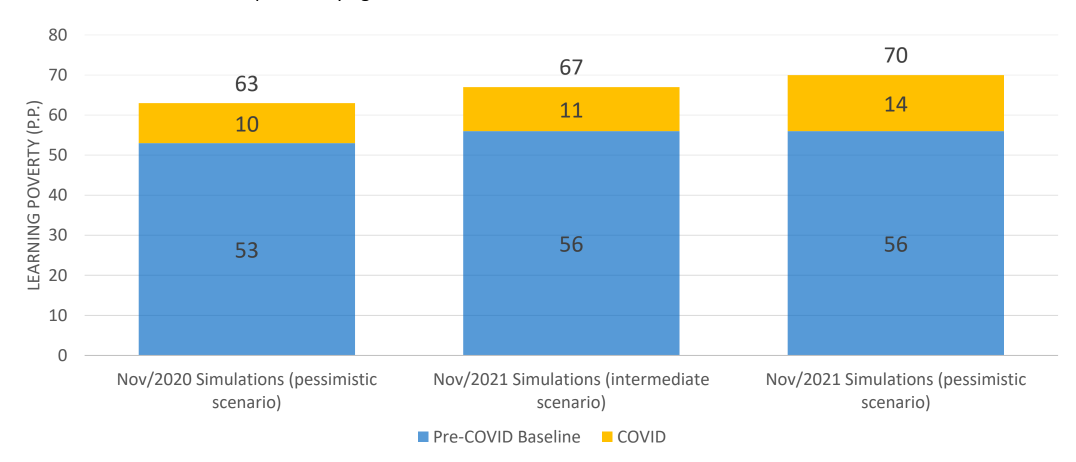
...but quality, take-up, and effectiveness of remote learning varied

Lost learning could become permanent



Updated simulations show Learning Poverty is likely to increase even more than anticipated

Learning Poverty, the share of children who cannot read and understand a simple text by age 10, could reach 70% in low-and middle-income countries.



Growing evidence shows learning losses are real, but heterogenous and larger in LICs and MICs

100% with a standard deviation of 74.

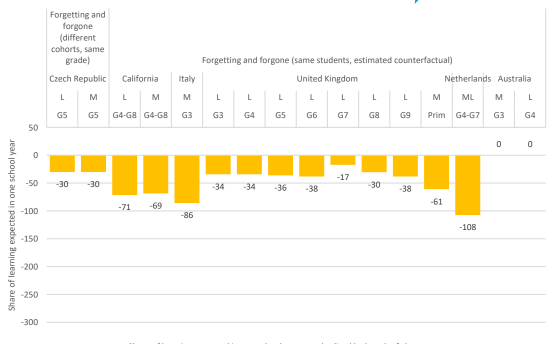
The average learning loss standardized by the length of the school closure was close to

43% with a standard deviation of 30.

Selected low- and middle-income countries



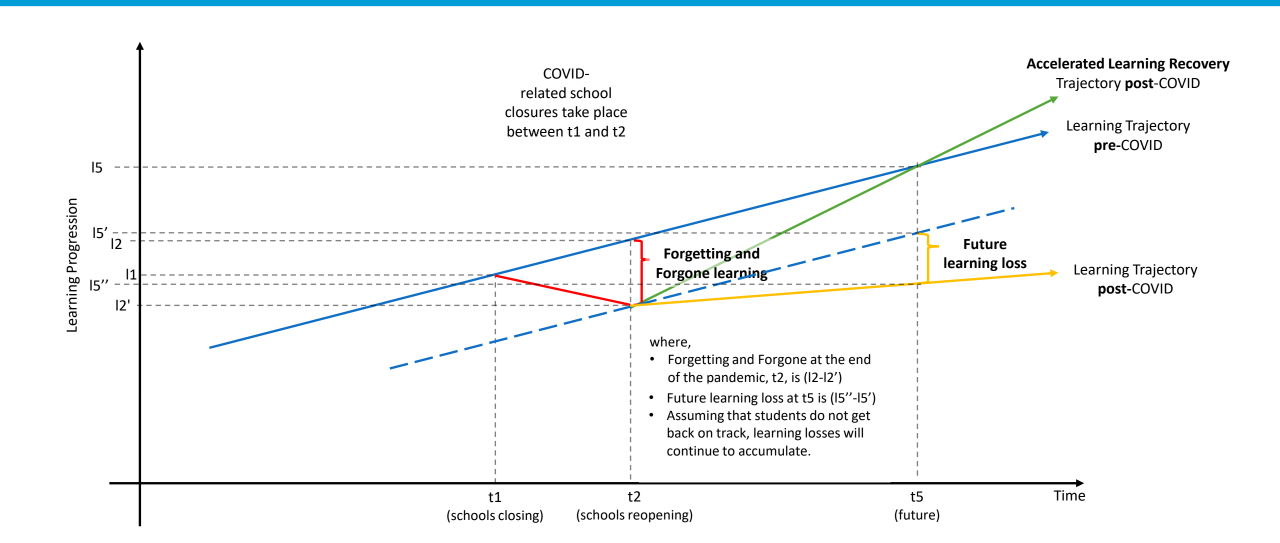
Selected high-income countries



Share of learning expected in one school year standardized by length of closures

Notes: (1) "Forgetting" refers to learning that students forgot during school closures, while "forgone" learning refers to learning that would normally take place but did not take place. (2) G refers to grade, and the number denotes which grade. E.g., G2 = grade two; L refers to language, M to math, S to science literacy;

Without decisive action, learning losses could even grow



The pandemic exacerbated inequality in education within countries too

Studies of learning losses confirm that marginalized students often suffered greater losses than their peers. For example...

Age/grade level



Brazil (São Paulo): Larger absolute losses for grade 5 than for grades 9 and 12 in math and Portuguese

Socioeconomic status



Mexico (citizen-led assessment, 2 states): Larger learning losses for low-SES students in math and reading

Geography



Kenya (EdTech program participants): Larger losses for students in "hardship" areas; slightly larger losses for rural schools

Public or private schools





Pakistan (ASER districts): Children who attend government schools show greater decline in math and reading than private schools between 2019 and 2021 (especially in the younger classes, Classes 1 and 3)

Gender



South Africa (three

provinces): Learning losses for girls in grade 4 were 20 percent and 27 percent higher than for boys in home language and English reading, respectively



The crisis has had detrimental impacts on children and youth beyond learning



24 MILLION additional students may drop out of the school system*



370 MILLION children in 150 countries missed out on school meals*

(Borowski et al. 2021)



10 MILLION more girls at risk of early marriage between 2020-2030*

(UNICEF 2021)

(UNESCO 2020)



\$17 TRILLION LOSS in future earnings*

(Azevedo, Cloutier et al. 2021)



100% increase in depression and anxiety symptoms in children globally*

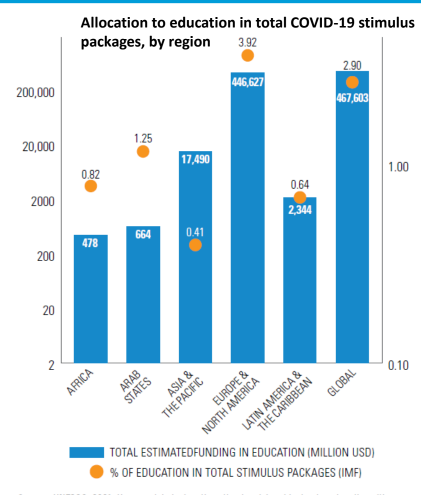


9 MILLION additional children at risk of being pushed into child labor by end of 2022*

(International Labor Organization and UNICEF) * estimations

(Racine et al. 2021)

Stimulus packages did not prioritize education



Countries have deployed massive stimulus packages in response to the health crisis, but **limited resources have** been allocated to the education and training sector.

There were **large regional disparities**: in Africa, Asia, and Latin America & the Caribbean, less than 1% went to education, compared to nearly 4% in Europe and North America.

There were **large disparities by income level**: on average, countries allocated 3% to education; in low- and lower-middle-income countries, that figure is less than 1%.

Much more funding is needed for immediate learning recovery, let alone for the transformed education that the world's children and youth deserve and need.

Source: UNESCO. 2021. Uneven global education stimulus risks widening learning disparities.

Adopting a Learning Recovery Program

Countries must measure learning

Change

Useful to identify **learning losses.** understand the potential learning inequalities caused by the pandemic. Complex task, with good learning data from before the pandemic needed.

Level

Useful to identify the **learning gaps**, understand students' learning levels as they return to school. Simpler requirements; does not need pre-existing learning data.

Three policy levers to accelerate learning recovery

LEVER 1: CONSOLIDATING THE CURRICULUM

LEVER 2:
EXTENDING
INSTRUCTIONAL TIME

LEVER 3:
IMPROVING THE
EFFICIENCY OF LEARNING

URGENT ACTION IS NEEDED TO ACCELERATE LEARNING RECOVERY

We cannot afford permanent losses in learning, future earnings, and wellbeing for this generation

Link to report

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