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1.G ba、, e a a - e e c -age a ea a 820 2023

e global population aged 6-11 years, corresponding to those in primary education, is expected to reach an all-time high of 820 million in 2023. erea er, it is projected to drop to 774 million in 2032, then to reach a secondary peak of around 806 million in the early 2050s and to decline continuously therea er. Whereas some regions are already experiencing a decline in the school-age population at the primary level, in sub-Saharan Africa, it is projected to increase by 86 million between 2022 and 2050. e global population aged 12-17 years, corresponding to those in secondary education, is projected to reach its peak of nearly 816 million in 2029. ese trends will require signicant investment in education and skills training in the coming years.

2. A dec g c -age a fac a e e e a ced ca

As a proportion of the total population, the school-age population aged 6-23 years, corresponding to primary, secondary and tertiary levels, is projected to decline in all regions over the coming decades. This will provide an opportunity for countries to invest in quality education and to increase expenditure per student without necessarily increasing total spending on the school-age population.

3. P_i g_ie a_id le a c e f_i a_s a dec da_s ed ca a bee e e

In 2020, the completion rate for primary education was 87 per cent globally, but only 63 per cent in sub-Saharan Africa. At the lower- and upper-secondary levels, completion rates worldwide in 2020 were 77 and 58 per cent, respectively. Low-income countries have much lower completion rates: just over half for primary school and slightly more than one third for lower-secondary education. For these countries, achieving target 4.1 of the Sustainable Development Goals (SDGs) remains a distant reality. In 2020, fewer than half of enrolled students worldwide reached minimum pro ciency in reading at the lower-secondary level. In sub-Saharan Africa, only about 10 per cent of children who completed lower-secondary school had achieved minimum pro ciency in reading.

4.T e ge de μ ga c e μ e μ a da e da ce a μ ed, b ca e ge μ e a

Globally in 2020, the gender gap in out-of-school rates for primary, lower and upper-secondary levels of education was less than 2 per cent. However, larger gender gaps remained at each level in sub-Saharan Africa and in Northern Africa and Western Asia. Likewise, in low-income countries, enrolment rates for young women in lower-secondary education were still 5 percentage points lower than for young men; at the upper-secondary level, the female disadvantage was 9 percentage points. Worldwide, timely completion rates for girls and young women were 2 percentage points higher than for boys and young men for all education levels combined in 2020, even though female completion rates lagged behind in Central and Southern Asia and in sub-Saharan Africa at the upper-secondary level.

cent of the population in least developed countries using the Internet in 2021, compared with close to 90 per cent in developed countries. e COVID-19 pandemic has also led to signi cant cuts in public spending on education in low-income and lower-middle-income countries, which face extraordinary challenges in recovering from learning losses associated with the pandemic.

e expansion of primary and secondary education in developing countries, together with the increased availability of family planning services, has been closely associated with the global decline in fertility. Women with higher education levels generally bear fewer children than those who are less educated, with di erences especially marked in low- and middle-income countries. More highly educated women have greater autonomy in reproductive decision making and more knowledge about and access to family planning services. e decline of fertility rates in sub-Saharan Africa started later than other regions; it stalled in the early 2000s due in part to stagnation in the enrolment of girls in primary school from the 1980s to the early 2000s.

Comprehensive sexuality education (CSE) is a curriculum-based process of teaching and learning about the cognitive, emotional, physical and social aspects of sexuality, which can help in achieving development objectives in the areas of health, education and gender equality. When it is age-appropriate and culturally sensitive, CSE helps young people to adopt safe and healthy behaviours, including by avoiding unprotected sexual activity and through use of contraception. Sexuality education increases knowledge of the behaviours and risks associated with sexually transmitted infections, including HIV. It also helps to reduce the incidence of early or unintended pregnancies, lowers school dropout rates and promotes gender-equitable attitudes.

Globally, over 770 million adults are illiterate, and most of them are women. With unprecedented numbers of people now surviving to advanced ages, lifelong learning and the re-sk6 (e)-5 (d s)-8 (exu)r-n (io)11 (ur) -4.9 (l)12 (ps t)6 (exu)r-n (io)11 (ur) -4.9 (l)12 (exu)r-n (io)11 (exu)r-n (io