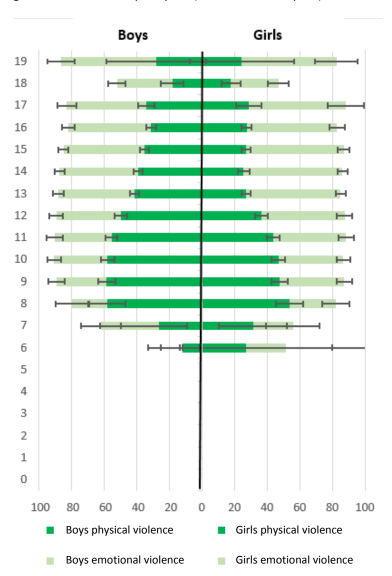
Annex 9. Physical and emotional violence perpetrated by students against boys and girls in school and physical, emotional and sexual partner violence against girls among ever partnered girls.

Figure 9.1. Prevalence of physical and emotional violence perpetrated by students against boys and girls in school in the past year (based on self-report).



Notes: Estimates provided without adjustment for the WHO regional estimation proportion of students attending primary and secondary schools. Data sources: Global School-Based Health Surveys (GSHS), Health Behaviour in School-Aged Children (HBSC), Progress in International Reading Literacy Study (PIRLS), Trends in International Mathematics and Science Study (TIMSS) and systematic review publications. Definitions are provided in Annex 3. Pooled prevalence estimates at ages 6, 7 and 19 years are from unadjusted meta-analyses, all others are adjusted meta-regression estimates. To read bar graph: age of the child is on the y-axis; prevalence of each form of violence is on the x axis. Prevalence corresponds to the distance of the bar along the x-axis for boys (to the left), and girls (to the right). Forms of violence are overlaid; and the black bars are a 95% confidence interval.

Figure 9.2. Prevalence of physical, emotional and sexual partner violence against girls, estimated by age and for ever partnered girls.

Violence			Global	lower	Upper
type	sex	age	estimate	CI	CI
Physical	girls	15	9.15	3.73	14.57
Physical	girls	16	13.78	8.60	18.95
Physical	girls	17	15.60	10.46	20.74
Physical	girls	18	15.02	11.27	18.76
Physical	girls	19	15.60	12.17	19.04
Emotional	girls	15	11.91	5.79	18.04
Emotional	girls	16	15.49	10.09	20.88
Emotional	girls	17	11.21	7.51	14.91
Emotional	girls	18	16.34	12.69	19.99
Emotional	girls	19	19.05	14.69	23.41
Sexual	girls	15	1.89	0.00	4.34
Sexual	girls	16	6.96	2.52	11.40
Sexual	girls	17	5.10	2.32	7.89
Sexual	girls	18	8.38	5.36	11.39
Sexual	girls	19	6.29	3.50	9.08

Notes: Ever partnered definition covariate in regression models: Study denominator definitions were categorised into similar groups creating a variable called "popug", where 0= ever married/ever partnered, and 1 currently married, 2 currently married/current partner, 3 currently married, 5 general population. Popug was added as a covariate in the meta-regression models, for example for partner physical violence: xi, noomit: metareg prevp i.WHOregion i.popug rep acts samp interview recallad if form=="phy" & perpsg=="Partner" & sex== "girls" & age==`a', wsse(sep) noconstant