

USA Annual Totals in 2024 (in millions)

Value of Gross Domestic Product (GDP)	29,298,000		
divided by: Actual Hours Worked	260,036		
equals: Average GDP/Hour	\$112.67	US citizens	non-citizens
2024 Population: all ages	340.1	317.4	22.7
aged 21 years or more	258.5	241.2	17.3

Share of GDP: based on work alone

	Weekly	Monthly	Annually
Full-time Pay @ 40 hrs/wk X 45 wks	\$4,507	\$16,900	\$202,804
Part-time Pay @ 32 hrs/wk X 45 wks	\$3,605	\$13,520	\$162,243
Part-time Pay @ 24 hrs/wk X 45 wks	\$2,704	\$10,140	\$121,683

Additional Paid Hours (in millions)

Annual Endowment @ 10 hrs/wk X 52 wks	125,448	60.3%	
plus: Paid Time-off Benefits (20%)	52,007	25.0%	
plus: Paid Education Hours (2023/2024)	30,451	14.6%	
equals: Additional Paid Hours	207,906	100.0%	44.4%
plus: Actual Hours Worked	260,036		
equals: Total Paid Hours	467,942		100.0%
Average GDP/Paid Hour	\$62.61		

Share of GDP: with additional hours

	Weekly	Monthly	Annually	w/Endow
Full-time Equal Pay @ 40 hrs/wk X 45 wks	\$2,601	\$11,270	\$135,238	\$167,796
Part-time Equal Pay @ 32 hrs/wk X 45 wks	\$2,081	\$9,016	\$108,191	\$140,748
Part-time Equal Pay @ 24 hrs/wk X 45 wks	\$1,560	\$6,762	\$81,143	\$113,700
Full-time Student @ 40 hrs/wk X 30 wks	\$3,005	\$13,023	\$90,159	\$122,716
Part-time Student @ 24 hrs/wk X 30 wks	\$1,803	\$7,814	\$54,095	\$86,653
Endowment Alone @ 10 hrs/wk X 52 wks	\$626	\$2,713	\$32,557	