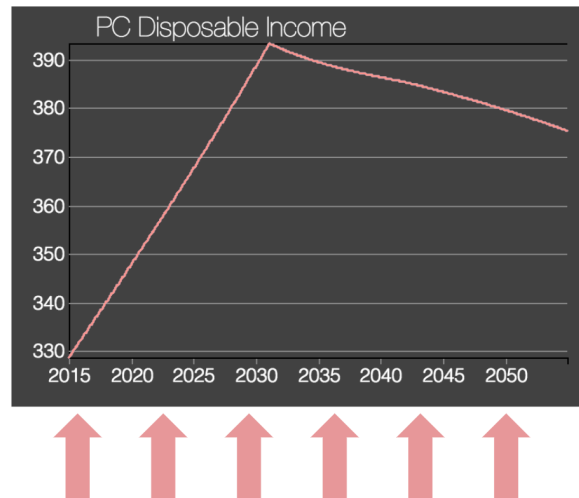


THE TASK:

Your ultimate goal in this experiment is to **achieve the highest Per Capita Disposable Income possible *throughout* the 40 years (2015 - 2055), *not* just a high PCDI by the end of 2055.**



We are looking to see if you maintain a high PCDI **every year** of the simulation, not just at the end of the development period.

HOW YOU WILL COMPLETE THE TASK:

Every 5 years you must decide how you wish to allocate the 5% of the budget between the 4 goals of Health, Education, Energy, and Infrastructure. You will be given the option to finance these investments through Global Partnerships, Goal 17 with an additional 5% Expenditure.

5% of GDP → Total Development Expenditure



Additional 5% → Financing

YOUR MEASURE OF PERFORMANCE:

You will be running multiple simulations during the experimental period, and will be notified when to submit your final budget decisions at the end. The Per Capita Disposable Income results from this *last set of decisions you simulate* will be the measure of your performance. The discount rate used in this model is zero, meaning that a dollar today has the same value as a dollar in 2055.

