



How to access free simulations in Professor Fox

Created By
Professor Fox

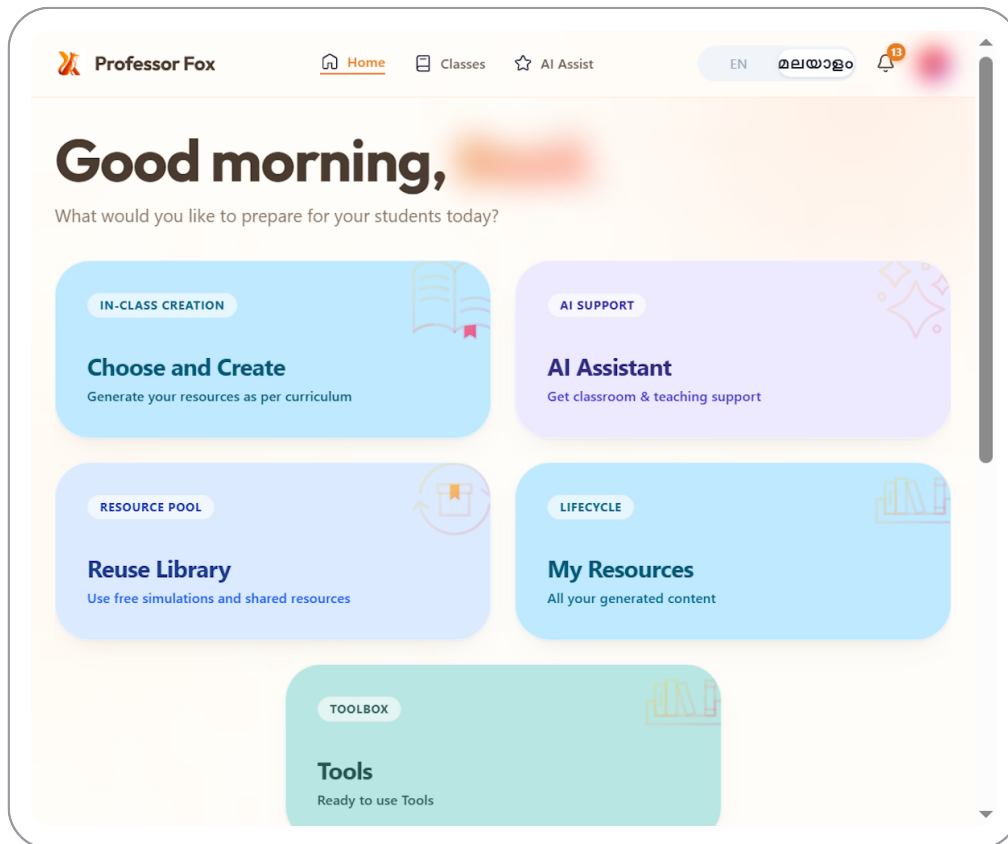
Updated
Jun 24, 2026

View latest

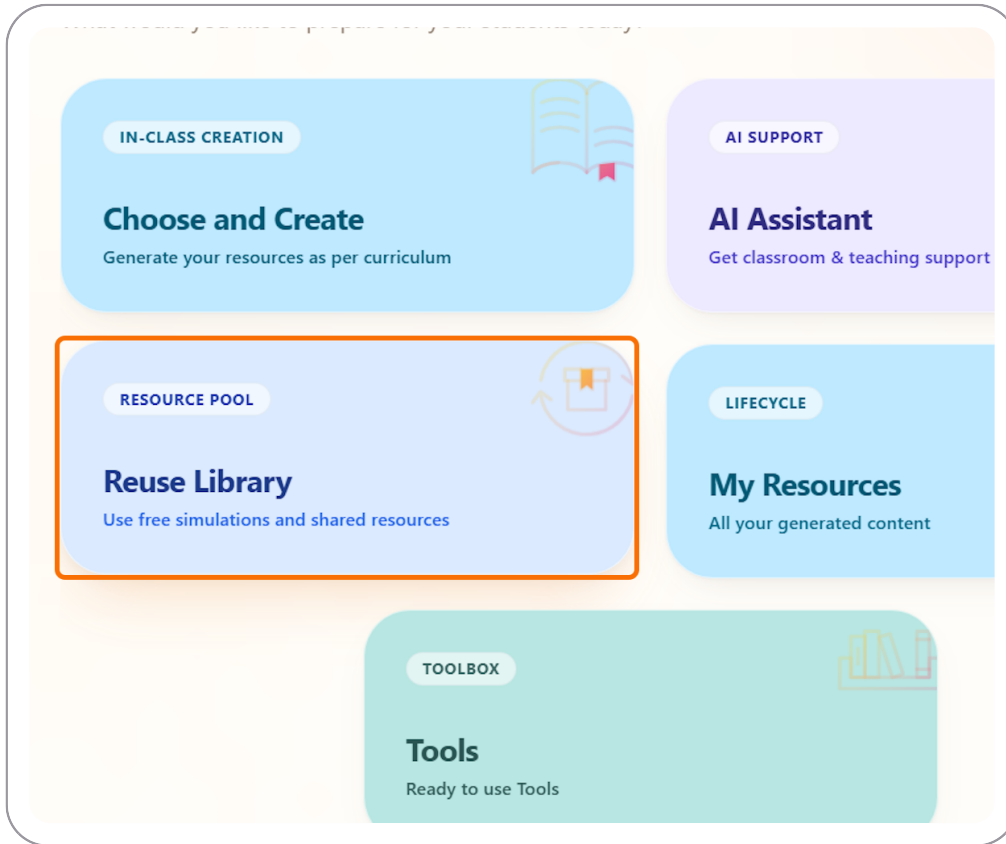
[Open in Tango](#) 

Professor Fox by Dasomlre

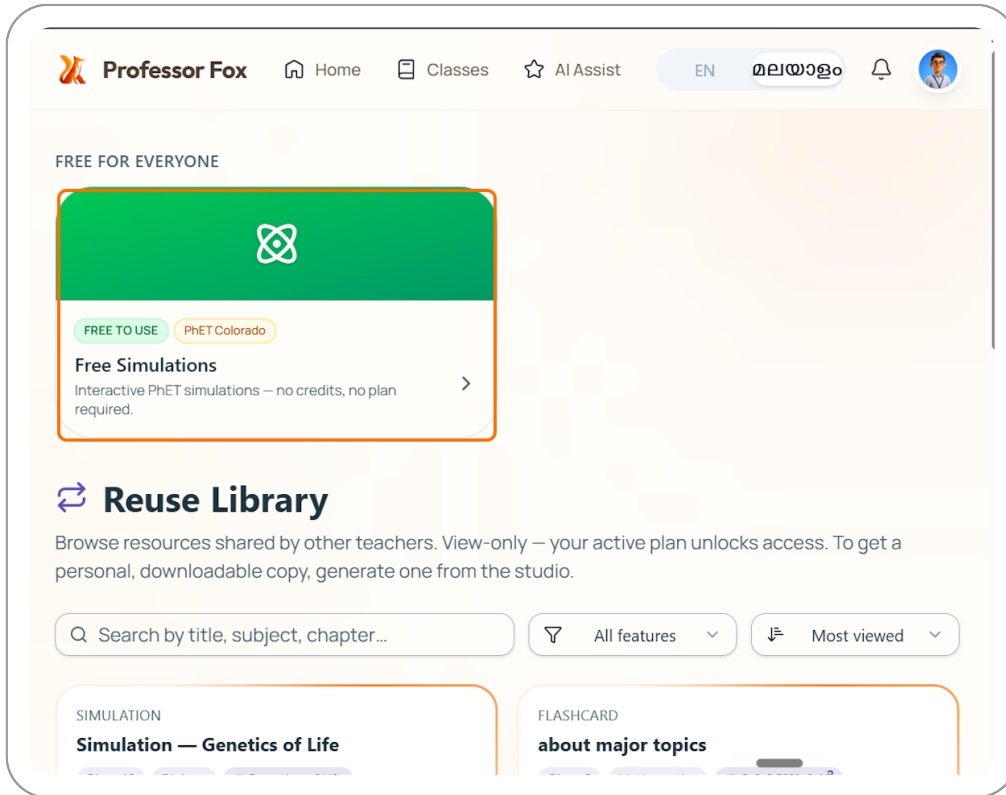
1 Open Professor Fox. Professor Fox \$A1 M A .



2 Open the Reuse Library. Reuse Library \$A1 M A .

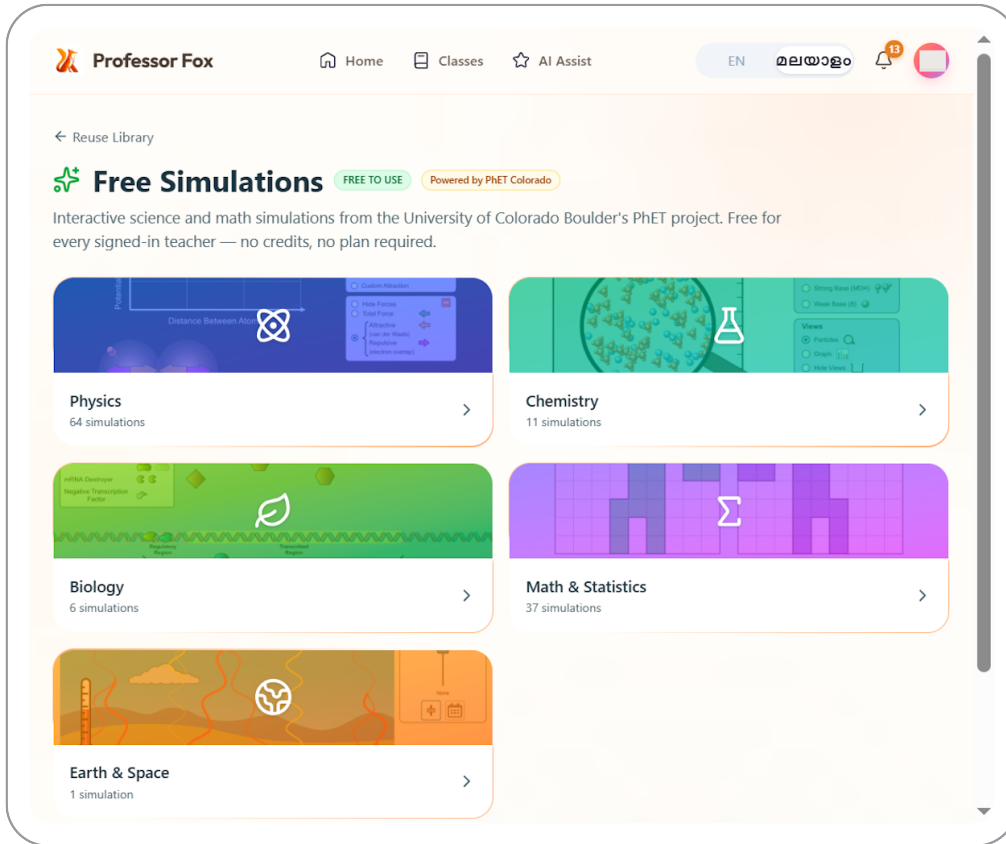


3 Open "Free Simulations". "Free Simulations" \$A1 M A .



4

You can explore free simulations across five subject categories here. 5? F M M 5?7/ 5?-> M 3



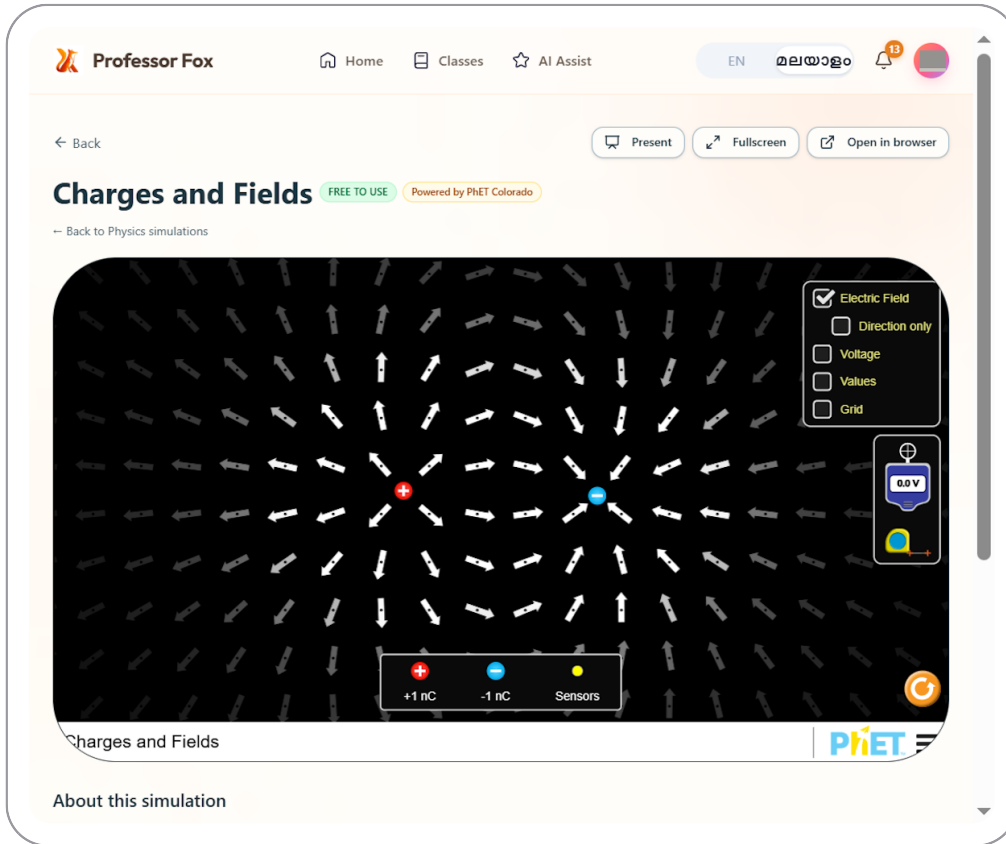
5

Select any subject category to explore its simulations and choose the one you want. 8?.A2G7(A .>#>{ \$F M ?2A 0A 5?7/ 5?-> \$?0 M F A M A , \$A |(M(M (? M ~ M M 56M/.A3M3 8?.A2G7{ \$

The screenshot shows the PhET simulation interface for "Charges and Fields". At the top, there are controls for positive (+1 nC) and negative (-1 nC) charges, and a "Sensors" button. Below this, a green badge says "FREE TO USE" and an orange badge says "PhET Colorado". The title "Charges and Fields" is prominently displayed. A description reads: "Arrange positive and negative charges in space and view the resulting electric field and electrostatic potential. Plot equipotential lines and discover their...". Below the description are three category buttons: "Middle School", "High School", and "University". A large blue "Open" button with a play icon is highlighted with an orange border. To the right of the "Open" button is a share icon. Below the text is a preview of the simulation, showing a circuit with a battery, a resistor, and a capacitor. The circuit is connected to a central component labeled "Current 0.51 A". On the left side of the simulation, there is a toolbar with icons for "Wire", "Battery", "AC Voltage", "Light Bulb", "Resistor", and "Capacitor". On the right side, there are settings for "Conventional" current direction, checkboxes for "Labels", "Values", and "Stopwatch", and buttons for "Voltmeter", "Ammeter", "Voltage Chart", and "Current Chart". At the bottom right, there is an "Advanced" section with a "Wire Resistivity" slider.



6 Here, you can view the simulation you selected. 5? F (? M ~ \$?0 M F A\$M\$ 8?.A2G7{ >#> .



7 To present the simulation, you can use Present Mode. **Present Mode** .



8 Done

